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10307/18

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NOTE

From:	General Secretariat of the Council
To:	Permanent Representatives Committee
No. Cion doc.:	ST 15090/1/16 REV1 + ADD1REV1
Subject:	Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the Governance of the Energy Union, amending Directive 94/22/EC, Directive 98/70/EC, Directive 2009/31/EC, Regulation (EC) No 663/2009, Regulation (EC) No 715/2009, Directive 2009/73/EC, Council Directive 2009/119/EC, Directive 2010/31/EU, Directive 2012/27/EU, Directive 2013/30/EU and Council Directive (EU) 2015/652 and repealing Regulation (EU) No 525/2013 Analysis of the final compromise text with a view to agreement

1. The fourth and final informal trilogue on the draft Governance Regulation was held on 19-20 June 2018, and an informal agreement was reached on the basis of the text as reflected in Annex. On 20 June, the Presidency debriefed COREPER on the outcome of the trilogue.

2. The <u>Permanent Representatives Committee</u> is invited to:

- endorse the annexed compromise text as agreed in the trilogue ¹, and
- Parliament adopt its position at first reading, in accordance with Article 294 paragraph 3 of the Treaty, in the form set out in the compromise package contained in the Annex to this document (subject to revision by the legal linguists of both institutions), the Council would, in accordance with Article 294, paragraph 4 of the Treaty, approve the European Parliament's position and the act shall be adopted in the wording which corresponds to the European Parliament's position.

Delegations are invited to note:

Highlighted bold text (normal or *italics*) indicates new text (that was in the trilogue meeting document) as compared to the Coreper document 9566/18.

All changes compared to the 19 June trilogue meeting document are indicated in **blue underlined bold text**. This includes some alignments with EED, RED and EPBD.

Where the fourth column is unmarked, or marked "Maintain Council GA", the agreed text is always identical to the Council General Agreement position as reflected in the third column.

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Note: please note that due to ongoing final last-minute consultations on the required alignments with the final EED text, it is possible that minor changes may still occur in Annexes II and VII part 2. In case this occurs, these changes will be reflected in a corrigendum.

Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the Governance of the Energy Union, amending Directive 94/22/EC, Directive 98/70/EC, Directive 2009/31/EC, Regulation (EC) No 663/2009, Regulation (EC) No 715/2009, Directive 2009/73/EC, Council Directive 2009/119/EC, Directive 2010/31/EU, Directive 2012/27/EU, Directive 2013/30/EU and Council Directive (EU) 2015/652 and repealing Regulation (EU) No 525/2013

COMMISSION PROPOSAL	EP AMENDMENTS	COUNCIL GENERAL	Presidency compromise proposals
(COD 2016/0375 - docs. 15090/1/16 REV 1 (en) + ADD 1 REV 1 (en))	Provisional text (as adopted 17/1/2018, doc. 5351/18)	APPROACH (docs. 15235/17 and 15891/17)	AGREED TEXT
Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the		Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the	
Governance of the Energy Union, amending Directive 94/22/EC, Directive 98/70/EC, Directive		Governance of the Energy Union and Climate Action, amending Directive 94/22/EC, Directive 98/70/EC,	
2009/31/EC, Regulation (EC) No 663/2009, Regulation (EC) No 715/2009, Directive 2009/73/EC,		Directive 2009/31/EC, Regulation (EC) No 663/2009, Regulation (EC) No 715/2009, Directive 2009/73/EC,	
Council Directive 2009/119/EC, Directive 2010/31/EU, Directive 2012/27/EU, Directive 2013/30/EU		Council Directive 2009/119/EC, Directive 2010/31/EU, Directive 2012/27/EU, Directive 2013/30/EU	
and Council Directive (EU) 2015/652 and repealing Regulation (EU) No 525/2013 (Text with EEA relevance)		and Council Directive (EU) 2015/652 and repealing Regulation (EU) No 525/2013 (Text with EEA relevance)	

THE EUROPEAN PARLIAMENT
AND THE COUNCIL OF THE
EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 192(1) and Article 194(2) thereof,

Having regard to the proposal from the European Commission,

After transmission of the draft legislative act to the national parliaments,

[Having regard to the opinion of the European Economic and Social Committee*,]

[Having regard to the opinion of the Committee of the Regions*,]

Acting in accordance with the ordinary legislative procedure,

Whereas:

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 192(1) and Article 194(2) thereof,

Having regard to the proposal from the European Commission,

After transmission of the draft legislative act to the national parliaments,

[Having regard to the opinion of the European Economic and Social Committee²,]

[Having regard to the opinion of the Committee of the Regions³,]

Acting in accordance with the ordinary legislative procedure,

Whereas:

OJ C , , p. .

OJ C , , p. .

RECITALS			
(1) This Regulation sets out the necessary legislative foundation for a reliable and transparent Governance that ensures the achievement of the objectives and targets of the Energy Union through complementary, coherent and ambitious efforts by the Union and its Member States, while promoting the Union's Better Regulation principles.	AM 1 (1) This Regulation sets out the necessary legislative foundation for a reliable, inclusive, cost-efficient, transparent and predictable Governance that ensures the achievement of the 2030 and long-term objectives and targets of the Energy Union in line with the 2015 Paris Agreement on climate change following the 21st Conference of the Parties to the United Nations Framework Convention on Climate Change (the "Paris Agreement"), through complementary, coherent, and ambitious efforts by the Union and its Member States, while limiting administrative complexity.	(1) This Regulation sets out the necessary legislative foundation for a reliable and transparent Governance that ensures the achievement of the objectives and targets of the Energy Union through complementary, coherent and ambitious efforts by the Union and its Member States, while promoting the Union's Better Regulation principles.	Accept
(2) The European Energy Union should cover five key dimensions: energy security; the internal energy market; energy efficiency; decarbonisation; and research, innovation and competitiveness.		(2) The European Energy Union should cover five key dimensions: energy security; the internal energy market; energy efficiency; decarbonisation; and research, innovation and competitiveness.	

Union with an ambitious climate policy at its core is to give Union consumers, both households and businesses, secure, sustainable, competitive and affordable energy, which requires a fundamental transformation of Europe's energy system. That objective can only be achieved through coordinated action, combining both legislative and non-legislative acts at Union and national level

AM₃

(3) The goal of a resilient Energy Union with an ambitious climate policy at its core is to give Union consumers, both households and businesses, secure, sustainable. competitive and affordable energy. and to foster research and innovation by means of attracting investments, which requires a fundamental transformation of Europe's energy system. That objective can only be achieved through coordinated action, combining both legislative and nonlegislative acts at Union, macroregional, regional, national, and local level.

The goal of a resilient Energy Union with an ambitious climate policy at its core is to give Union consumers, both households and businesses, secure, sustainable. competitive and affordable energy, which requires a fundamental transformation of Europe's energy system. This transformation of the energy system is also closely linked to the need to preserve, protect and improve the quality of the environment and to promote the prudent and rational utilisation of natural resources, notably through the promotion of energy efficiency and energy savings and the development of new and renewable forms of energy. That goal [] can only be achieved through coordinated action, combining both legislative and non-legislative acts at Union and national level.

Accept in part

(3) The goal of a resilient Energy Union with an ambitious climate policy at its core is to give Union consumers, both households and businesses, secure, sustainable. competitive and affordable energy, and to foster research and innovation by means of attracting investments, which requires a fundamental transformation of Europe's energy system. This transformation of the energy system is also closely linked to the need to preserve, protect and improve the quality of the environment and to promote the prudent and rational utilisation of natural resources, notably through the promotion of energy efficiency and energy savings and the development of new and renewable forms of energy. That goal [] can only be achieved through coordinated action, combining both legislative and non-legislative acts at Union, [] regional, [] national and local level.

(4) The Commission's proposal was developed in parallel to and is adopted	AM 4 Recital 3 a (new) (3a) A fully functional and resilient Energy Union would convert the Union into a leading region for innovation, investments, growth and social and economic development, in turn providing a good example of how pursuing high ambitions in terms of climate change mitigation is intertwined with measures to foster innovation, investments and growth. AM 5 (4) The Commission's proposal was developed in parallel to and is adopted	(4) The Commission's proposal was developed in parallel to and is adopted	Accept in part: (4) The Commission's proposal was developed in parallel to and is adopted
regard to renewable energy, energy efficiency and market design. Those initiatives form a package under the overarching theme of energy efficiency first, the Union's global leadership in renewables, and a fair deal for energy consumers.	regard to renewable energy, energy efficiency (including on the energy performance of buildings) and market design. Those initiatives form a package under the overarching theme of energy efficiency first, the Union's global leadership in renewables, and a fair deal for energy consumers, including by addressing energy poverty and promoting fair competition on the internal market.	regard to renewable energy, energy efficiency and market design. Those initiatives form a package under the overarching theme of energy efficiency first, the Union's global leadership in renewables, and a fair deal for energy consumers.	regard to renewable energy, energy efficiency (including on the energy performance of buildings) and market design. Those initiatives form a package under the overarching theme of energy efficiency first, the Union's global leadership in renewables, and a fair deal for energy consumers, including by addressing energy poverty and promoting fair competition on the internal market.

The European Council agreed on 24 October 2014 on the 2030 Framework for Energy and Climate for the Union based on four key targets: at least 40% cut in economy wide greenhouse gas ("GHG") emissions, at least 27% improvement in energy efficiency with a view to a level of 30%, at least 27% for the share of renewable energy consumed in the Union, and at least 15% for electricity interconnection. It specified that the target for renewable energy is binding at Union level and that it will be fulfilled through Member States' contributions guided by the need to deliver collectively the Union target.

AM 6

- The European Council *proposed* (5) on 24 October 2014 a 2030 Framework for Energy and Climate for the Union based on four key targets: at least 40% cut in economy wide greenhouse gas ("GHG") emissions, at least 27% improvement in energy efficiency with a view to a level of 30%, at least 27% for the share of renewable energy consumed in the Union, and at least 15% for electricity interconnection. It specified that the target for renewable energy is binding at Union level and that it will be fulfilled through Member States' contributions guided by the need to deliver collectively the Union target. However, this Regulation reflects the targets agreed upon in the sectoral legislation.
- The European Council agreed on 24 October 2014 on the 2030 Framework for Energy and Climate for the Union based on four key EU level targets: at least 40% cut in economy wide greenhouse gas ("GHG") emissions, an indicative target of at least 27% improvement in energy efficiency, to be reviewed by 2020 with a view to a level of 30%, at least 27% for the share of renewable energy consumed in the Union, and at least 15% for electricity interconnection. It specified that the target for renewable energy is binding at Union level and that it will be fulfilled through Member States' contributions guided by the need to deliver collectively the Union target.
- Accept in part:
- (5) The European Council concluded on 24 October 2014 on a 2030 Framework for Energy and Climate for the Union based on four key EU level targets: at least 40% cut in economy wide greenhouse gas ("GHG") emissions, an indicative target of at least 27% improvement in energy efficiency, to be reviewed by 2020 with a view to a level of 30%, at least 27% for the share of renewable energy consumed in the Union, and at least 15% for electricity interconnection. It specified that the target for renewable energy is binding at Union level and that it will be fulfilled through Member States' contributions guided by the need to deliver collectively the Union target. The recast of Directive 2009/28/EC introduced a new, binding, renewable energy target for the EU for 2030 of 32%, including a review clause by 2023 for an upward revision of the EU level target, while Directive 2018/XX amending Directive 2012/27/EU set the Unionlevel target for improvement in

energy efficiency in 2030 to at least 32.5%, including a review clause by

2023.

AM 7	Maintain Council GA
Recital 5 a (new)	
(5a) The European Council agreed	(Accepted in new recital 11a of
on 24 October 2014 that the	Council GA)
Commission, supported by the	
Member States, will take urgent	
measures in order to ensure the	
achievement of a minimum target of	
10 % of existing electricity	
interconnections, as a matter of	
urgency, and no later than 2020, at	
least for Member States which have	
not yet attained a minimum level of	
integration in the internal energy	
market.	

(6) The binding target of at least a		(6) The binding target of at least a	
40% domestic reduction in economy-		40% domestic reduction in economy-	
wide greenhouse gas emissions by		wide greenhouse gas emissions by	
2030 compared to 1990 was formally		2030 compared to 1990 was formally	
approved as the Intended Nationally		approved as the Intended Nationally	
Determined Contribution of the Union		Determined Contribution of the Union	
and its Member States to the Paris		and its Member States to the Paris	
Agreement at the Environment Council		Agreement at the Environment Council	
meeting on 6 March 2015. The Paris		meeting on 6 March 2015. The Paris	
Agreement was ratified by the Union		Agreement was ratified by the Union	
on 5 October 2016 ⁴ and entered into		on 5 October 2016 ⁵ and entered into	
force on 4 November 2016. It replaces		force on 4 November 2016. It replaces	
the approach taken under the 1997		the approach taken under the 1997	
Kyoto Protocol which will not be		Kyoto Protocol which will not be	
continued beyond 2020. Therefore the		continued beyond 2020. Therefore the	
Union's system for monitoring and		Union's system for monitoring and	
reporting emissions and removals		reporting emissions and removals	
should be updated in the light of this.		should be updated in the light of this.	
	AM 8		(6a) The Paris Agreement []
	Recital 6 a (new)		increased the level of global ambition
	(6a) The Paris Agreement		on climate change mitigation and sets
	substantially increased the level of		out a long-term goal in line with the
	global ambition on climate change		objective to keep the global average
	mitigation, with signatories to it		temperature increase [] well below
	committing to "holding the increase		2°C above pre- industrial levels and to
	in the global average temperature to		pursue efforts to keep it to 1,5°C
	well below 2°C above pre-industrial		above pre-industrial levels.
	levels and to pursue efforts to limit the		*
	temperature increase to 1,5°C above		
	pre-industrial levels". The Union		
	needs to prepare for much deeper and		

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Council Decision (EU) 2016/1841 of 5 October 2016 on the conclusion, on behalf of the European Union, of the Paris Agreement adopted under the United Nations Framework Convention on Climate Change (OJ L 282, 19.10.2016, p. 1).

previously for such reduction lower cost the given the pa	n emissions than oreseen. At the same time ons are feasible at a can previously assessed, ce of development and of renewable energy	
Agreement of between and sources and sinks in the century, the equitable bate emissions do followed by	new) e with the aim of the Paris o achieve a balance hropogenic emissions by removals of GHG by second half of the 21st Union should aim, on an sis, to reach net-zero omestically by 2050, a period of negative	(6b) In pursuit of the temperature goals in the Paris Agreement, [] the Union should aim [through its policies] to achieve a balance between anthropogenic emissions by sources and removals [of GHG] by sinks of greenhouse gases [in the second half of the 21st century [] in line with the Paris Agreement [].] as early as possible and, as appropriate, go into negative emissions thereafter.
emissions.		Various scenarios for the EU's contribution towards the long-term objectives, inter alia a scenario on achieving net zero greenhouse gas emissions within the Union by 2050 and negative emissions thereafter, and the implications of these scenarios on the remaining global and Union carbon budget should be
cumulative	new) se climate system it is the sotal anthropogenic ser time that are relevant	analysed by the Commission. (6c) For the climate system [] the cumulative total anthropogenic emissions over time [] are relevant for the total concentration of greenhouse gases in the atmosphere. The Commission should prepare an

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for the total concentration of greenhouse gases in the atmosphere. In order to be consistent with the commitments of Paris Agreement, it is necessary to analyse the global carbon budget which is consistent with pursuing efforts to limit the temperature increase to 1,5°C above pre-industrial levels, and establish a Union fair share of the remaining global carbon budget for the Union. Long-term climate and energy strategies should be consistent with that carbon budget.

analysis for an EU long-term strategy for the EU contribution to the commitments of the Paris Agreement of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1,5°C above pre-industrial levels, including various scenarios, inter alia a scenario on achieving net zero greenhouse gas emissions within the Union by 2050 and negative emissions thereafter and their implications on the global and Union carbon budget.

AM 11 Recital 6 d (new) (6d) The Union and the Member States should keep the climate and energy targets under regular review and should revise the targets upwards as necessary, to reflect successive reviews carried out within the UNFCCC process and to reflect the latest scientific evidence on the pace and impacts of climate change. AM 12	Maintain Council GA EP drops its amendment Accept with changes
Recital 6 e (new) (6e) Even though the Union pledged to deliver by far the most ambitious cuts in GHG emissions by 2030, it cannot combat the threat of climate change alone. The Commission and the Member States should use every opportunity to persuade in particular countries profiting from international trade with the Union to assume a proportional share of global responsibility and raise the level of their ambition to the one of the Union.	(6e) Even though [] the Union pledged to deliver [] ambitious cuts in GHG emissions by 2030, [] the threat of climate change is a global issue. Therefore, the Union and its Member States should work with their international partners in order to ensure a high level of ambition by all Parties in line with the long-term goals of [] the Paris Agreement.

The European Council also concluded on 24 October 2014* that a reliable and transparent governance system, without any unnecessary administrative burden, should be developed to help ensure that the Union meets its energy policy goals, with the necessary flexibility for Member States and fully respecting their freedom to determine their energy mix. It emphasized that such governance system should build on existing building blocks, such as national climate programmes, national plans for renewable energy and energy efficiency as well as the need to streamline and bring together separate planning and reporting strands. It also agreed to step up the role and rights of consumers, transparency and predictability for investors, inter alia by systematic monitoring of key indicators for an affordable, safe, competitive, secure and sustainable energy system and to facilitate coordination of national energy policies and foster regional cooperation between Member States.

AM 13

The European Council also concluded on 24 October 2014¹⁴ that a reliable and transparent governance system, without any unnecessary administrative burden and with sufficient flexibility for Member **States**, should be developed to help ensure that the Union meets its energy policy goals, while fully respecting Member States' freedom to determine their energy mix. It emphasized that such governance system should build on existing building blocks, such as national climate programmes, national plans for renewable energy and energy efficiency as well as the need to streamline and bring together separate planning and reporting strands. It also agreed to step up the role and rights of consumers, transparency and predictability for investors, inter alia by systematic monitoring of key indicators for an affordable, safe, competitive, secure and sustainable energy system and to facilitate coordination of national climate and energy policies and foster regional cooperation between Member States.

The European Council also concluded on 24 October 20146 that a reliable and transparent governance system, without any unnecessary administrative burden, should be developed to help ensure that the Union meets its energy policy goals, with the necessary flexibility for Member States and fully respecting their freedom to determine their energy mix. It emphasized that such governance system should build on existing building blocks, such as national climate programmes, national plans for renewable energy and energy efficiency as well as the need to streamline and bring together separate planning and reporting strands. It also agreed to step up the role and rights of consumers, transparency and predictability for investors, inter alia by systematic monitoring of key indicators for an affordable, safe, competitive, secure and sustainable energy system and to facilitate coordination of national energy policies and foster regional cooperation between Member States.

Accept

⁶ Conclusions of the European Council 23 - 24 October 2014 (EUCO 169/14).

(8) The Commission's Energy	(8) The Commission's Energy
Union Strategy of 25 February 2015	Union Strategy of 25 February 2015
states the need for an integrated	states the need for an integrated
Governance to make sure that energy-	Governance to make sure that energy-
related actions at Union, regional,	related actions at Union, regional,
national and local level all contribute	national and local level all contribute
to the Energy Union's objectives,	to the Energy Union's objectives,
thereby broadening the scope of	thereby broadening the scope of
Governance – beyond the 2030	Governance – beyond the 2030
Framework for Climate and Energy –	Framework for Climate and Energy –
to all five key dimensions of the	to all five key dimensions of the
Energy Union.	Energy Union.
(9) In its Communication on the	(9) In its Communication on the
State of the Energy Union of 18	State of the Energy Union of 18
November 2015* the Commission	November 2015 ⁷ the Commission
further specified that integrated	further specified that integrated
national energy and climate plans,	national energy and climate plans,
addressing all five key dimensions of	addressing all five key dimensions of
the Energy Union, are necessary tools	the Energy Union, are necessary tools
for a more strategic energy and climate	for a more strategic energy and climate
policy planning. As part of the State of	policy planning. As part of the State of
the Energy Union, the Commission	the Energy Union, the Commission
Guidance to Member States on	Guidance to Member States on
integrated national energy and climate	integrated national energy and climate
plans provided the basis for Member	plans provided the basis for Member
States to start developing national	States to start developing national
plans for the period 2021 to 2030 and	plans for the period 2021 to 2030 and
set out the main pillars of the	set out the main pillars of the
governance process. The State of the	governance process. The State of the
Energy Union also specified that the	Energy Union also specified that the
Governance should be anchored in	Governance should be anchored in
legislation.	legislation.

Communication State of the Energy Union 2015 of 18.11.2015, COM(2015)572 final.

(10) The Conclusions of the Council of 26 November 20158 recognised that the Governance of the Energy Union will be an essential tool for the efficient and effective construction of the Energy Union and the achievement of its objectives. They underlined that the governance system should be based on the principles of integration of strategic planning and reporting on the implementation of climate and energy policies and coordination between actors responsible for energy and climate policy, at Union, regional and national level. They also underlined that the Governance should ensure that the agreed energy and climate targets for 2030 are met: and that the Governance would monitor the Union's collective progress towards the achievement of the policy objectives across the five dimensions of the Energy Union.

AM 14

(10) The Conclusions of the Council of 26 November 2015* recognised that the Governance of the Energy Union will be an essential tool for the efficient and effective construction of the Energy Union and the achievement of its objectives. They underlined that the governance system should be based on the principles of integration of strategic planning and reporting on the implementation of climate and energy policies and coordination between actors responsible for energy and climate policy, at Union, regional and national level. They also underlined that the Governance should ensure that the agreed energy and climate targets for 2030 are met: and that the Governance would monitor each **Member State's and** the Union's collective progress towards the achievement of targets and objectives across the five dimensions of the Energy Union.

(10) The Conclusions of the Council of 26 November 2015* recognised that the Governance of the Energy Union will be an essential tool for the efficient and effective construction of the Energy Union and the achievement of its objectives. They underlined that the governance system should be based on the principles of integration of strategic planning and reporting on the implementation of climate and energy policies and coordination between actors responsible for energy and climate policy, at Union, regional and national level. They also underlined that the Governance should ensure that the agreed energy and climate targets for 2030 are met: and that the Governance would monitor the Union's collective progress towards

the achievement of the policy

of the Energy Union.

objectives across the five dimensions

Maintain Council GA

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⁸ Conclusions of the Council of 26 November 2015 (14459/15).

(11) The European Parliament's	(11) The European Parliament's
resolution "Towards a European	resolution "Towards a European
Energy Union" of 15 December 2015*	Energy Union" of 15 December 2015 ⁹
called for the Governance framework	called for the Governance framework
for the Energy Union to be ambitious,	for the Energy Union to be ambitious,
reliable, transparent, democratic and	reliable, transparent, democratic and
fully inclusive of the European	fully inclusive of the European
Parliament and to ensure that the 2030	Parliament and to ensure that the 2030
climate and energy targets are	climate and energy targets are
achieved.	achieved.
	(11a) The European Council has
	repeatedly stressed the need to take
	urgent measures in order to ensure
	the achievement of a minimum
	target of 10% of electricity
	interconnections. The European
	Council of 23 and 24 October 2014
	decided that the European
	Commission supported by the
	Member States will take urgent
	measures in order to ensure the
	achievement of a minimum target of
	10% of electricity interconnections,
	as a matter of urgency, and no later
	than 2020 at least for Member States
	which have not yet attained a
	minimum level of integration in the
	internal energy market. The recent
	Commission 'Communication on
	strengthening Europe's energy
	networks'10 assesses progress
	towards achieving the 10%
	interconnection target and suggests
	ways to operationalise the 15%
	interconnection target.
	meet comment was got

European Parliament resolution of 15 December 2015 on "Towards a European Energy Union" (2015/2113(INI)). COM(2017) 718 final

(12) Therefore, the main objective of the Energy Union Governance should be to enable the achievement of the obiectives of the Energy Union and in particular the targets of the 2030 Framework for Climate and Energy. This Regulation is therefore linked to sectorial legislation implementing the 2030 targets for energy and climate. While Member States need flexibility to choose policies that are bestmatched to their national energy mix and preferences, that flexibility should be compatible with further market integration, increased competition, the attainment of climate and energy objectives and the gradual shift towards a low-carbon economy.

AM 15

(12) Therefore, the main objective of the Energy Union Governance should be to enable the achievement of the obiectives of the Energy Union and in particular the targets of the 2030 Framework for Climate and Energy, in the field of GHG emissions reduction. renewable energy sources and energy efficiency. This Regulation is therefore linked to sectorial legislation implementing the 2030 targets for energy and climate. While Member States need flexibility to choose policies that are best-matched to their national energy mix and preferences, that flexibility should be compatible with further market integration, increased competition, the attainment of climate and energy objectives and the gradual shift towards a *sustainable* low-carbon economy based on a highly energy-efficient, renewablesbased energy system. A mandatory template for the long-term climate and energy strategies should be introduced to ensure their quality and comparability.

(12) Therefore, the main objective of the Energy Union Governance should be to enable the achievement of the objectives of the Energy Union and in particular the targets of the 2030 Framework for Climate and Energy. These objectives and targets stem from the Union policy on energy and from the need to preserve, protect and improve the quality of the environment and to promote the prudent and rational utilisation of natural resources, as provided for under the EU Treaties. Neither of these indissociably linked objectives can be regarded as secondary to the other. This Regulation is therefore linked to sectorial legislation implementing the 2030 targets for energy and climate. While Member States need flexibility to choose policies that are best-matched to their national energy mix and preferences. that flexibility should be compatible with further market integration, increased competition, the attainment of climate and energy objectives and the gradual shift towards a low-carbon economy.

(12) Therefore, the main objective of the Energy Union Governance should be to enable the achievement of the objectives of the Energy Union and in particular the targets of the 2030 Framework for Climate and Energy, in the field of GHG emissions reduction, renewable energy sources and energy efficiency. These objectives and targets stem from the Union policy on energy and from the need to preserve, protect and improve the quality of the environment and to promote the prudent and rational utilisation of natural resources, as provided for under the EU Treaties. Neither of these indissociably linked objectives can be regarded as **secondary to the other.** This Regulation is therefore linked to sectorial legislation implementing the 2030 targets for energy and climate. While Member States need flexibility to choose policies that are bestmatched to their national energy mix and preferences, that flexibility should be compatible with further market integration, increased competition, the attainment of climate and energy objectives and the gradual shift towards a *sustainable* low-carbon economy.

(13) The transition to a low-carbon economy requires changes in investment behaviour and incentives across the entire policy spectrum. Achieving greenhouse gas emission reductions requires a boost to efficiency and innovation in the European economy and in particular should also lead to improvements of air quality.	transition to a sustainable, low-carbon economy requires substantial changes in investment behaviour, particularly regarding public and private investment, and incentives across the entire policy spectrum as well as regional market reform. Achieving greenhouse gas emission reductions requires a boost to efficiency and innovation in the European economy and in particular should also create sustainable jobs and lead to improvements of air quality. AM 17 Recital 13 a (new) (13a) The Union and the Member States should undertake concrete actions by which to ban energy subsidies, at least for fossil fuels, in order to comply with the international commitments of the G-7 and the G-20 and in the Paris Agreement.	(13) The transition to a low-carbon economy requires changes in investment behaviour and incentives across the entire policy spectrum. Achieving greenhouse gas emission reductions requires a boost to efficiency and innovation in the European economy and in particular should also lead to improvements of air quality.	(13) A socially acceptable and just transition to a sustainable, low-carbon economy requires changes in investment behaviour, as regards both public and private investment, and incentives across the entire policy spectrum, taking into consideration citizens and regions which could be adversely impacted by the transition to a low-carbon economy. Achieving greenhouse gas emission reductions requires a boost to efficiency and innovation in the European economy and in particular should also create sustainable jobs, including in hightech sectors, and lead to improvements of air quality and public health. Recital 13 a (new) (13a) In view of international commitments undertaken in the Paris Agreement, Member States should report on actions that they undertake to phase out energy subsidies, [] in particular for fossil fuels. When reporting, Member States may choose to base themselves on existing definitions for fossil fuels used internationally.
(14) As greenhouse gases and air pollutants largely derive from common sources, policy designed to reduce	AM 18 (14) As greenhouse gases and air pollutants largely derive from common sources, policy designed to reduce	(14) As greenhouse gases and air pollutants largely derive from common sources, policy designed to reduce	Accept

GHGs can have co-benefits for air	GHGs can have co-benefits for <i>public</i>	GHGs can have co-benefits for air	
quality that could offset some or all of	health and air quality, in particular in	quality that could offset some or all of	
the near-term costs of GHG mitigation.	urban areas, that could offset the near-	the near-term costs of GHG mitigation.	
As data reported under Directive	term costs of GHG mitigation. As data	As data reported under Directive	
2001/81/EC of the European	reported under Directive 2001/81/EC	2001/81/EC of the European	
Parliament and the Council* represent	of the European Parliament and the	Parliament and the Council ¹¹ represent	
an important input for the compilation	Council* represent an important input	an important input for the compilation	
of the GHG inventory and the national	for the compilation of the GHG	of the GHG inventory and the national	
plans, the importance of compilation	inventory and the national plans, the	plans, the importance of compilation	
and reporting of consistent data	importance of compilation and	and reporting of consistent data	
between Directive 2001/81/EC and the	reporting of consistent data between	between Directive 2001/81/EC and the	
GHG inventory should be recognised.	Directive 2001/81/EC and the GHG	GHG inventory should be recognised.	
	inventory should be recognised.		
(15) The experience gained in		(15) The experience gained in	
implementing Regulation (EU) No		implementing Regulation (EU) No	
525/2013 of the European Parliament		525/2013 of the European Parliament	
and the Council* indicated the need for		and the Council ¹² indicated the need	
synergies and coherence with reporting		for synergies and coherence with	
under other legal instruments, in		reporting under other legal	
particular with Directive 2003/87/EC		instruments, in particular with	
of the European Parliament and the		Directive 2003/87/EC of the European	
Council, Regulation (EC) No 166/2006		Parliament and the Council ¹³ ,	
of the European Parliament and the		Regulation (EC) No 166/2006 of the	
Council*, Regulation (EC) No		European Parliament and the	
1099/2008 of the European Parliament		Council ¹⁴ , Regulation (EC) No	

Directive 2001/81/EC of the European Parliament and the Council on National Emission Ceilings for certain pollutants (OJ L 309, 27.11.2001, p. 22).

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Regulation (EU) No 525/2013 of the European Parliament and of the Council of 21 May 2013 on a mechanism for monitoring and reporting greenhouse gas emissions and for reporting other information at national and Union level relevant to climate change and repealing Decision No 280/2004/EC (OJ L 165, 18.6.2013, p. 13).

Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community (OJ L 275, 25.10.2003, p. 32).

Regulation (EC) No 166/2006 of the European Parliament and of the Council of 18 January 2006 concerning the establishment of a European Pollutant Release and Transfer Register (OJ L 33, 4.2.2006, p. 1).

and the Council* and Regulation (EC) No 517/2014 of the European Parliament and the Council*. The use of consistent data to report greenhouse gas emissions is essential to ensuring		1099/2008 of the European Parliament and the Council ¹⁵ and Regulation (EC) No 517/2014 of the European Parliament and the Council ¹⁶ . The use of consistent data to report greenhouse	
the quality of emissions reporting.		gas emissions is essential to ensuring	
	AM 10	the quality of emissions reporting.	Accent with changes
(16) In line with the Commission's strong commitment to Better Regulation, the Energy Union Governance should result in a significant reduction of administrative burden for the Member States, the Commission and other Union Institutions and it should help to ensure coherence and adequacy of policies and measures at Union and national level with regard to the transformation of the energy system towards a low-carbon economy.	(16) In line with the Commission's strong commitment to Better Regulation and consistent with a policy for research, innovation and investments, the Energy Union Governance should result in a significant reduction of administrative complexity for the Member States and relevant stakeholders, the Commission and other Union Institutions and it should help to ensure coherence and adequacy of policies and measures at Union, macro-regional, regional,	(16) In line with the Commission's strong commitment to Better Regulation, the Energy Union Governance should result in a significant reduction of administrative burden for the Member States, the Commission and other Union Institutions and it should help to ensure coherence and adequacy of policies and measures at Union and national level with regard to the transformation of the energy system towards a [] low greenhouse gas emission economy.	Accept with changes (16) In line with the Commission's strong commitment to Better Regulation and consistent with a policy that promotes research, innovation and investments, the Energy Union Governance should result in a significant reduction of administrative burden and complexity for the Member States and relevant stakeholders, the Commission and other Union Institutions and it should help to ensure coherence and adequacy of policies and measures at Union and
	national, <i>and local</i> level with regard to		national level with regard to the
	the transformation of the energy system towards a <i>sustainable</i> low-		transformation of the energy system towards a <i>sustainable</i> low greenhouse
	carbon economy		gas emission economy

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Regulation (EC) No 1099/2008 of the European Parliament and of the Council of 22 October 2008 on energy statistics (OJ L 304, 14.11.2008, p. 1).

Regulation (EC) No 517/2014 of the European Parliament and of the Council of 16 April 2014 on fluorinated greenhouse gases and repealing Regulation (EC) No 842/2006 16 (OJ L 150, 20.5.2014, p. 195).

(17) The achievement of the Energy	AM 20	(17) The achievement of the Energy	Accept in part
Union objectives should be ensured	(17) The achievement of the Energy	Union objectives should be ensured	(17) The achievement of the Energy
through a combination of Union	Union <i>targets and</i> objectives should be	through a combination of Union	Union <i>targets and</i> objectives should be
initiatives and coherent national		initiatives and coherent national	
	ensured through a combination of		ensured through a combination of
policies set out in integrated national	Union initiatives and coherent national	policies set out in integrated national	Union initiatives and coherent national
energy and climate plans. Sectorial	policies set out in integrated national	energy and climate plans. Sectorial	policies set out in integrated national
Union legislation in the energy and	energy and climate plans. Sectorial	Union legislation in the energy and	energy and climate plans. Sectorial
climate fields sets out planning	Union legislation in the energy and	climate fields sets out planning	Union legislation in the energy and
requirements, which have been useful	climate fields sets out planning	requirements, which have been useful	climate fields sets out planning
tools to drive change at the national	requirements, which have been useful	tools to drive change at the national	requirements, which have been useful
level. Their introduction at different	tools to drive change at the national	level. Their introduction at different	tools to drive change at the national
moments in time has led to overlaps	level. Their introduction at different	moments in time has led to overlaps	level. Their introduction at different
and insufficient consideration of	moments in time has led to overlaps	and insufficient consideration of	moments in time has led to overlaps
synergies and interactions between	and insufficient consideration of	synergies and interactions between	and insufficient consideration of
policy areas. Current separate	synergies and interactions between	policy areas. Current separate	synergies and interactions between
planning, reporting and monitoring in	policy areas, to the detriment of cost-	planning, reporting and monitoring in	policy areas, to the detriment of cost-
the climate and energy fields should	efficiency. Current separate planning,	the climate and energy fields should	<i>efficiency</i> . Current separate planning,
therefore as far as possible be	reporting and monitoring in the climate	therefore as far as possible be	reporting and monitoring in the climate
streamlined and integrated.	and energy fields should, where	streamlined and integrated.	and energy fields should therefore as
Button with the Brane W.	<i>relevant</i> , be streamlined and	surveine and most area.	far as possible be streamlined and
	integrated.		integrated.
	AM 21		Maintain Council GA
	Recital 17 a (new)		Mamain Council GA
	(17a) An assessment of the		
	interactions between existing and		
	planned policies and measures to		
	achieve decarbonisation is necessary		
	and Member States should produce a		
	quantitative or qualitative evaluation.		Maintain Committee
	AM 22		Maintain Council GA
	Recital 17 b (new)		
	(17b) Member States should ensure		
	policy coherence between their		
	national energy and climate plans and		
	their long-term low emission		
	strategies with the UN 2030 Agenda		
	for Sustainable Development.		

(18) The integrated national energy and climate plans should cover tenyear periods and provide an overview of the current energy system and policy situation. They should set out national objectives for each of the five key dimensions of the Energy Union and corresponding policies and measures to meet those objectives and have an analytical basis. The national plans covering the first period from 2021 to 2030 should pay particular attention to the 2030 targets for greenhouse gas emission reductions, renewable energy, energy efficiency and electricity interconnection. Member States should aim to ensure that the national plans are consistent with and contribute to achieving the Sustainable Development Goals.

AM 23

(18) The integrated national energy and climate plans should cover tenyear periods and provide an overview of the current energy system and policy situation. They should set out national *targets or* objectives for each of the five key dimensions of the Energy Union and corresponding policies and measures to meet those objectives and have an analytical basis. The national plans covering the first period from 2021 to 2030 should pay particular attention to the 2030 targets for greenhouse gas emission reductions, renewable energy, energy efficiency and electricity interconnection. Member States should aim to ensure that the national plans are consistent with and contribute to achieving the Sustainable Development Goals.

(18) The integrated national energy and climate plans should cover tenvear periods and provide an overview of the current energy system and policy situation. They should set out national objectives for each of the five key dimensions of the Energy Union and corresponding policies and measures to meet those objectives and have an analytical basis. The national plans covering the first period from 2021 to 2030 should pay particular attention to the 2030 targets for greenhouse gas emission reductions, renewable energy, energy efficiency and electricity interconnection. Member States should aim to ensure that the national plans are consistent with and contribute to achieving the Sustainable Development Goals. In setting out the national plans, Member States may build upon existing national strategies or plans. For the first draft national plan and national plan, a different deadline is provided as compared to subsequent plans, in order to provide Member **States with adequate preparation** time for their first plans after the adoption of this Regulation. Nevertheless, the Member States are encouraged to provide their first draft national plans as early as possible in 2018, in order to allow

Maintain Council GA

	proper preparations, in particular for the facilitative dialogue to be convened under the Paris Agreement in 2018.	
AM 24 Recital 18 a (new) (18a) When preparing their integrated national energy and climate plan, Member States should assess the number of households in energy poverty, taking into account the necessary domestic energy services needed to guarantee basic standards of living in the relevant national context, which they may not be able to afford due to a combination of low income, high energy expenditure and poor energy efficiency of their households. Member States should outline existing and planned policies and measures addressing energy poverty and, where necessary, include a national objective to reduce the number of households in energy poverty. The Commission should adopt a common methodology for Member States to define energy poverty and each Member State should define households in energy poverty in accordance with their specific national circumstances.		(18a) When preparing their integrated national energy and climate plan, Member States should assess the number of households in energy poverty, taking into account the necessary domestic energy services needed to guarantee basic standards of living in the relevant national context, existing social policy and other relevant policies, as well as Commission indicative guidance on relevant indicators, including geographical dispersion, that are based on a common approach for energy poverty []. In the event that a Member State finds that it has a significant number of households in energy poverty, it should include in its plan a national indicative objective to reduce energy poverty. [] Note: cf. Art. 3(3)(e) and Art. 21a (new)

AM 25 Recital 18 b (new)

(18b) Member States should ensure that Union funding from the 2014 to 2020 multiannual financial framework is included in their integrated national energy and climate plans. National allocations from the post-2020 multiannual financial framework should actively contribute to the achievement of Energy Union targets and objectives, in particular in the sectors of greenhouse gas emission reductions including removals by sinks, renewable energy and energy efficiency. To that end, the programming process at national and local level for the post-2020 multiannual financial framework should take place in combination with a Commission assessment of integrated national energy and climate plans to reflect a high ambition, in particular in the light of the long-term objectives of the Paris Agreement and the Sustainable Development Goals.

Maintain Council GA

(19) A mandatory template for the		(19) A mandatory template for the	
national plans should be established to		national plans should be established to	
ensure that all national plans are		ensure that all national plans are	
sufficiently comprehensive and to		sufficiently comprehensive and to	
facilitate comparison and aggregation		facilitate comparison and aggregation	
of national plans, while at the same		of national plans, while at the same	
time ensuring sufficient flexibility to		time ensuring sufficient flexibility to	
Member States to set out the details of		Member States to set out the details of	
national plans reflecting national		national plans reflecting national	
preferences and specificities.		preferences and specificities.	
	AM 26		Cf. AM 113
	Recital 19 a (new)		
			Note: see new compromise recital
	(19a) Member States should establish		20(ter)
	a permanent multi-level energy		()
	dialogue platform gathering local		
	authorities, civil society organisations,		
	business community, investors and		
	other relevant stakeholders to discuss		
	the different options envisaged for		
	energy and climate policies.		
	Integrated national energy and		
	climate plans as well as long-term		
	climate and energy strategies should		
	be discussed within the framework of		
	that platform.		

(20) The implementation of policies and measures in the areas of the energy and climate has an impact on the environment. Member States should therefore ensure that the public is given early and effective opportunities to participate in and to be consulted on the preparation of the integrated national energy and climate plans in accordance, where applicable, with the provisions of Directive 2001/42/EC of the European Parliament and of the Council¹⁷ and the United Nations **Economic Commission for Europe** ("UNECE") Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters of 25 June 1998 (the "Aarhus convention"). Member States should also ensure involvement of social partners in the preparation of the integrated national energy and climate plans.

AM 27

(20) The implementation of policies and measures in the areas of the energy and climate has an impact on the environment. Member States should therefore ensure that the public is given early and effective opportunities to participate *actively* in and to be consulted on the preparation of the integrated national energy and climate plans and long-term climate and energy strategies in accordance, where applicable, with the provisions of Directive 2001/42/EC of the European Parliament and of the Council²⁴ and the United Nations Economic Commission for Europe ("UNECE") Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters of 25 June 1998 (the "Aarhus convention"). Member States should also ensure involvement of *the* social partners. local authorities and all relevant stakeholders from early stages of the planning and reporting processes and in the preparation of the integrated national energy and climate plans and long-term strategies.

(20) The implementation of policies and measures in the areas of the energy and climate has an impact on the environment. Member States should therefore ensure that the public is given early and effective opportunities to participate in and to be consulted on the preparation of the integrated national energy and climate plans in accordance, where applicable, with the provisions of Directive 2001/42/EC of the European Parliament and of the Council and the United Nations **Economic Commission for Europe** ("UNECE") Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters of 25 June 1998 (the "Aarhus convention"). Member States should also ensure involvement of social partners in the preparation of the integrated national energy and climate plans.

(20) The implementation of policies and measures in the areas of the energy and climate has an impact on the environment. Member States should therefore ensure that the public is given early and effective opportunities to participate in and to be consulted on the preparation of the integrated national energy and climate plans in accordance, where applicable, with the provisions of Directive 2001/42/EC of the European Parliament and of the Council and the United Nations **Economic Commission for Europe** ("UNECE") Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters of 25 June 1998 (the "Aarhus convention"). Member States should also ensure involvement of social partners in the preparation of the integrated national energy and climate plans, and aim at limiting administrative complexity when implementing their obligations on public consultation.

Note: addition responds to AM 112

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Directive 2001/42/EC of the European Parliament and of the Council of 27 June 2001 on the assessment of the effects of certain plans and programmes on the environment (OJ L 197, 21.7.2001, p.30).

	(Art. 10) (20ter) Member States should establish a permanent multi-level energy dialogue gathering local authorities, civil society organisations, business community, investors and other relevant stakeholders to discuss the different options envisaged for energy and climate policies . Integrated national energy and climate plans as well as long-term strategies should be discussed within the framework of that dialogue []. Such dialogues may consist of any national structure, such as a website, public consultation platform or
	(20 bis) When implementing their public consultation obligations, and in line with the Aarhus Convention, Member States should aim at equal participation, ensure that the public is informed by public notices or other appropriate means, such as electronic media, that the public can access all relevant documents, and put in place practical arrangements related to the public's participation. Note: addition responds to AM 109

(21) Regional cooperation is key to ensure an effective achievement of the objectives of the Energy Union. Member States should get the opportunity to comment on other Member States' plans before they are finalised to avoid inconsistencies and potential negative impacts on other Member States and ensure that common objectives are met collectively. Regional cooperation in elaborating and finalising national plans as well as in the subsequent implementation of national plans should be essential to improve effectiveness and efficiency of measures and foster market integration and energy security.

AM 28

(21) *Macro-regional and* regional cooperation are necessary for Member States to implement, jointly, certain policies and measures contributing to the achievement of common targets and objectives in a cost-optimal manner. The Commission should facilitate such cooperation between the Member States. Member States should *also* get the opportunity to comment on other Member States' plans before they are finalised to avoid inconsistencies and potential negative impacts on other Member States and ensure that common objectives are met collectively. Macro-regional and regional cooperation in elaborating and finalising national plans as well as in the subsequent implementation of national plans should be essential to improve effectiveness and efficiency of measures and foster market integration and energy security.

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Accept in part

(21) Regional cooperation is key to ensure an effective achievement of the objectives of the Energy Union in a cost-optimal manner. The Commission should facilitate such cooperation between the Member States. Member States should get the opportunity to comment on other Member States' plans before they are finalised to avoid inconsistencies and potential negative impacts on other Member States and ensure that common objectives are met collectively. Regional cooperation in elaborating and finalising national plans as well as in the subsequent implementation of national plans should be essential to improve effectiveness and efficiency of measures and foster market integration and energy security.

Note: see also AM 114 (Art. 11):

(21 bis) Where cooperating in the framework of this Regulation, Member States should take into consideration existing regional cooperation fora, such as the Baltic Energy Market Interconnection Plan (BEMIP), Central and South-Eastern Europe Connectivity (CESEC), Central-West Regional Energy Market (CWREM), the North Seas Countries' Offshore Grid Initiative (NSCOGI), the Pentalateral Energy Forum, Interconnections for South-West Europe and the Euro-Mediterranean Partnership.

Member States are encouraged to envisage cooperation with Energy Community contracting parties, with members of the European Economic Area and, if they consider it appropriate, with other relevant third countries.

Moreover, the Commission may, with a view to promoting market integration, cost-efficient policies, effective cooperation, partnerships and consultations, identify further opportunities for regional cooperation covering one or several of the five dimensions of the Energy Union in line with the provisions of this Regulation, with a long-term vision and based on existing market conditions.

AT/ns

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(21ter) The Commission may undertake discussions with relevant third countries in order to explore the possibility to extend towards them the application of provisions established under this Regulation, notably those related to regional cooperation.

Note: see AM 211 and 212

(22) National plans should be stable to ensure transparency and predictability of national policies and measures in order to ensure investor certainty. Updates of national plans should however be foreseen once during the ten-year period covered to give Member States the opportunity to adapt to significant changing circumstances. For the plans covering the period from 2021 to 2030, Member States should be able to update their plans by 1 January 2024. Targets, objectives and contributions should only be modified to reflect an increased overall ambition in particular as regards the 2030 targets for energy and climate. As part of the updates, Member States should make efforts to mitigate any adverse environmental impacts that become apparent as part of the integrated reporting.

AM 30

(22) National plans should be stable to ensure transparency and predictability of national policies and measures in order to ensure investment certainty. The regular submission of national plans over ten-year rolling periods give Member States the opportunity to adapt to significant changing circumstances. Targets and objectives should only be modified to reflect an increased overall ambition in particular as regards the targets for energy and climate. As part of *those* plans. Member States should make efforts to mitigate any adverse environmental impacts that become apparent as part of the integrated reporting.

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(23) Stable long-term low emission strategies are crucial to contribute towards economic transformation, jobs, growth and the achievement of broader sustainable development goals, as well as to move in a fair and cost-effective manner towards the long-term goal set by the Paris Agreement. Furthermore, Parties to the Paris Agreement are invited to communicate, by 2020, their mid-century, long-term low greenhouse gas emission development strategies.

AM 31

(23) Stable long-term *climate and energy* strategies are crucial to contribute towards economic transformation, jobs, growth and the achievement of broader sustainable development goals, as well as to move in a fair and cost-effective manner towards the long-term goal set by the Paris Agreement. Furthermore, Parties to the Paris Agreement are invited to communicate, by 2020, their midcentury, long-term low greenhouse gas emission development strategies.

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(23) Stable long-term strategies are crucial to contribute towards economic transformation, jobs, growth and the achievement of broader sustainable development goals, as well as to move in a fair and cost-effective manner towards the long-term goal set by the Paris Agreement. Furthermore. Parties to the Paris Agreement are invited to communicate, by 2020, their mid-century, long-term low greenhouse gas emission development strategies. In this context, the **European Council invited on 22** March 2018 the Commission to present by the first quarter of 2019 a proposal for a Strategy for longterm EU greenhouse gas emissions reduction in accordance with the Paris Agreement, taking into account the national plans.

AM 32 Recital 23 a (new)

(23a) Member States should develop long-term climate and energy strategies for 2050 and beyond identifying the necessary transformations in different sectors that are necessary to shift to a renewable energy system and achieve the goals of the Paris Agreement. The strategies should be consistent with the Union's fair share of remaining global carbon budget and should be developed in an open and transparent manner and with the full involvement of relevant stakeholders. The integrated national energy and climate plans should be based on the long-term climate and energy strategies and consistent with them.

(23a) Member States should develop long-term [] strategies with a perspective of at least 30 years contributing to the fulfilments of the Member States' commitments under the UNFCCC and the Paris Agreement, in the context of the objective of the Paris Agreement of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels and achievement of longterm greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in line with the Union's objective. Member States should develop their strategies in an open and transparent manner and should ensure effective opportunities for the public to participate in their preparation. The integrated national energy and climate plans and the long-term strategies should be consistent with each other.

Note: see AM 122

AM 33

Recital 23 b (new)

(23b) The land use, land use change and forestry (LULUCF) sector is highly exposed and very vulnerable to climate change. At the same time, the sector has huge potential to provide for long-term climate benefits and to contribute significantly to the achievement of Union and international long-term climate goals. It can contribute to climate change mitigation in several ways, in particular by reducing emissions, maintaining and enhancing sinks and carbon stocks, and providing biomaterials that can substitute fossil or carbon-intensive materials. In order for measures aiming in particular at increasing carbon sequestration to be effective, the sustainable resource management and long-term stability and adaptability of carbon pools is essential. Long-term strategies are essential to allow for sustainable investments in the long run.

Accept with changes

(23b) The land use, land use change and forestry (LULUCF) sector is highly exposed and very vulnerable to climate change. At the same time, the sector has huge potential to provide for long-term climate benefits and to contribute significantly to the achievement of Union and international long-term climate goals. It can contribute to climate change mitigation in several ways, in particular by reducing emissions, maintaining and enhancing sinks and carbon stocks, and providing biomaterials that can substitute fossil or carbon-intensive materials. [] Longterm strategies underpinning sustainable investment aimed at increasing effective carbon sequestration | sustainable resource management and long-term stability and adaptability of carbon pools is essential<mark>.[]</mark>

AM 34

Recital 23 c (new)

(23c) When developing further interconnections, it is important to make a complete assessment of the costs and benefits, including the full technical, socio-economic and environmental impacts, thereof as required by the TEN-E Regulation and take into account the positive externalities of interconnections, such as the integration of renewables, the security of supply and the increased competition in the internal market.

Accept

(24) As is the case for planning, sectorial Union legislation in the energy and climate fields sets out reporting requirements, many of which have been useful tools to drive change at the national level, but those requirements have been introduced at different moments in time which has led to overlaps and insufficient consideration of synergies and interactions between policy areas such as GHG mitigation, renewable energy, energy efficiency and market integration. To strike the right balance between the need to ensure a proper follow-up of the implementation of national plans and the need to reduce administrative burden, Member States should establish biennial progress reports on the implementation of the

AM 35

(24) As is the case for planning, sectorial Union legislation in the energy and climate fields sets out reporting requirements, many of which have been useful tools to drive change at the national level, complementary to market reforms, but those requirements have been introduced at different moments in time which has led to overlaps and cost-inefficiency, as well as insufficient consideration of synergies and interactions between policy areas such as GHG mitigation, renewable energy, energy efficiency and market integration. To strike the right balance between the need to ensure a proper follow-up of the implementation of national plans and the need to reduce administrative complexity. Member States should

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Accept, with changes (24) As is the case for planning, sectorial Union legislation in the energy and climate fields sets out reporting requirements, many of which have been useful tools to drive change at the national level, complementary to market reforms, but those requirements have been introduced at different moments in time which has led to overlaps and cost-inefficiency, as well as insufficient consideration of synergies and interactions between policy areas such as GHG mitigation, renewable energy, energy efficiency and market integration. To strike the right balance between the need to ensure a proper follow-up of the implementation of national plans and the need to reduce administrative [] complexity, Member States should

35

plans and other developments in the energy system. Some reporting however, particularly with regard to reporting requirements in the climate field stemming from the United Nations Framework Convention on Climate Change ("UNFCCC") and Union Regulations, would still be necessary on a yearly basis.

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establish biennial progress reports on the implementation of the plans and other developments in the energy system. Some reporting however, particularly with regard to reporting requirements in the climate field stemming from the United Nations Framework Convention on Climate Change ("UNFCCC") and Union Regulations, would still be necessary on a yearly basis.

(25) Member States' integrated progress reports should mirror the elements set out in the template for the national plans. A template for the integrated progress reports should be detailed in subsequent implementing act(s) given their technical nature and the fact that the first progress reports are due in 2021. The progress reports should be carried out in order to ensure transparency towards the Union, other Member States and market actors including consumers. They should be comprehensive across the five dimensions of the Energy Union and, for the first period, at the same time put emphasis on areas covered by the targets of the 2030 Climate and Energy Framework.

AM 36

(25) Member States' integrated progress reports should mirror the elements set out in the template for the national plans. A template for the integrated progress reports should be detailed in subsequent implementing act(s) given their technical nature and the fact that the first progress reports are due in 2021. The progress reports should be carried out in order to ensure transparency towards the Union, other Member States, regional and local authorities, market actors including consumers, any other relevant stakeholders and the general public. They should be comprehensive across the five dimensions of the Energy Union and, for the first period, at the same time put emphasis on areas covered by the targets of the 2030 Climate and Energy Framework.

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Accept, with changes

(25) Member States' integrated progress reports should mirror the elements set out in the template for the national plans. A template for the integrated progress reports should be detailed in subsequent implementing act(s) given their technical nature and the fact that the first progress reports are due in 2023. The progress reports should be carried out in order to ensure transparency towards the Union, other Member States, regional and local authorities, market actors including consumers, any other relevant stakeholders and the general public. They should be comprehensive across the five dimensions of the Energy Union and, for the first period, at the same time put emphasis on areas covered by the targets of the 2030 Climate and Energy Framework.

(26) Under the UNFCCC, the Union and its Member States are required to develop, regularly update, publish and report to the Conference of the Parties national inventories of anthropogenic emissions by sources and removals by sinks of all greenhouse gases using comparable methodologies agreed by the Conference of the Parties. The GHG inventories are key to enabling the tracking of progress with the implementation of the decarbonisation dimension and for assessing compliance with the legislation in the field of climate, in particular Regulation [OP: act number XXX on binding annual greenhouse gas emission reductions by Member States from 2021 to 2030 for a resilient Energy Union and to meet commitments under the Paris Agreement and amending Regulation (EU) No 525/2013 of the European Parliament and the Council on a mechanism for monitoring and reporting greenhouse gas emissions and other information relevant to climate change] ("Regulation [] [ESR]") and Regulation [OP: act number XXX on the inclusion of greenhouse gas emissions and removals from land use, land use change and forestry into the 2030

(26) Under the UNFCCC, the Union and its Member States are required to develop, regularly update, publish and report to the Conference of the Parties national inventories of anthropogenic emissions by sources and removals by sinks of all greenhouse gases using comparable methodologies agreed by the Conference of the Parties. The GHG inventories are key to enabling the tracking of progress with the implementation of the decarbonisation dimension and for assessing compliance with the legislation in the field of climate, in particular Regulation [OP: act number XXX on binding annual greenhouse gas emission reductions by Member States from 2021 to 2030 for a resilient Energy Union and to meet commitments under the Paris Agreement and amending Regulation (EU) No 525/2013 of the European Parliament and the Council on a mechanism for monitoring and reporting greenhouse gas emissions and other information relevant to climate change]¹⁸ ("Regulation [] [ESR]") and Regulation [OP: act number XXX on the inclusion of greenhouse gas emissions and removals from land use, land use change and forestry into the 2030

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⁸ OJ L [...], [...], p. [...].

climate and energy framework and		climate and energy framework and	
amending Regulation (EU) No		amending Regulation (EU) No	
525/2013 of the European Parliament		525/2013 of the European Parliament	
and the Council on a mechanism for		and the Council on a mechanism for	
monitoring and reporting greenhouse		monitoring and reporting greenhouse	
gas emissions and other information		gas emissions and other information	
relevant to climate change]		relevant to climate change	
("Regulation [] [LULUCF]").		("Regulation [] [LULUCF]") ¹⁹ .	
(27) Decision 1/CP.16 of the		(27) Decision 1/CP.16 of the	
Conference of the Parties to the		Conference of the Parties to the	
UNFCCC requires the establishment of		UNFCCC requires the establishment of	
national arrangements to estimate		national arrangements to estimate	
anthropogenic emissions by sources		anthropogenic emissions by sources	
and removals by sinks of all		and removals by sinks of all	
greenhouse gases. This Regulation		greenhouse gases. This Regulation	
should enable the establishment of		should enable the establishment of	
those national arrangements.		those national arrangements.	
	AM 37		(cf. AM 59, Art. 3(3b) (new))
(28) The experience in the	(28) The experience in the	(28) The experience in the	
implementation of Regulation (EU) No	implementation of Regulation (EU) No	implementation of Regulation (EU) No	(28) The experience in the
525/2013 demonstrated the importance	525/2013 demonstrated the importance	525/2013 demonstrated the importance	implementation of Regulation (EU) No
of transparency, accuracy, consistency,	of transparency, accuracy, consistency,	of transparency, accuracy, consistency,	525/2013 demonstrated the importance
completeness and comparability of	completeness and comparability of	completeness and comparability of	of transparency, accuracy, consistency,
information. Building on that	information. Building on that	information. Building on that	completeness and comparability of
experience, this Regulation should	experience, this Regulation should	experience, this Regulation should	information. Building on that
ensure that Member States report on	ensure that Member States <i>use credible</i>	ensure that Member States report on	experience, this Regulation should
their policies and measures and	and consistent data and assumptions	their policies and measures and	ensure that Member States <i>use</i> robust
projections as a key component of the	across the five dimensions and make	projections as a key component of the	and consistent data and assumptions
progress reports. The information in	publicly available data used in	progress reports. The information in	across the five dimensions and make
those reports should be essential for	making scenarios and modelling and	those reports should be essential for	publicly available comprehensive
demonstrating the timely	report on their policies and measures	demonstrating the timely	information concerning the
implementation of commitments under	and projections as a key component of	implementation of commitments under	assumptions, parameters and
Regulation [] [ESR]. Operating and	the progress reports. The information	Regulation [] [ESR]. Operating and	methodologies used for the final

OJ L [...], [...], p. [...].

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continuously improving systems at in those reports should be essential for continuously improving systems at scenarios and projections taking into Union and Member State level coupled demonstrating the timely Union and Member State level coupled account statistical restrictions. with better guidance on reporting implementation of commitments under with better guidance on reporting commercially sensitive data, and the should significantly contribute towards Regulation [] [ESR]. Operating and should significantly contribute towards need to comply with data protection an on-going strengthening of the continuously improving systems at an on-going strengthening of the rules,*) and report on their policies information necessary in order to track Union and Member State level coupled information necessary in order to track and measures and projections as a key progress in the decarbonisation with better guidance on reporting progress in the decarbonisation component of the progress reports. The should significantly contribute towards information in those reports should be dimension dimension an on-going strengthening of the essential for demonstrating the timely information necessary in order to track implementation of commitments under progress in the decarbonisation Regulation [] [ESR]. Operating and dimension. continuously improving systems at Union and Member State level coupled with better guidance on reporting should significantly contribute towards an on-going strengthening of the information necessary in order to track progress in the decarbonisation dimension. Note: aligned with Art. 8(3) (29) This Regulation should ensure (29) This Regulation should ensure reporting by Member States on reporting by Member States on adaptation to climate change and the adaptation to climate change and the provision of financial, technological provision of financial, technological and capacity-building support to and capacity-building support to developing countries, thereby developing countries, thereby facilitating the implementation of the facilitating the implementation of the Union's commitments under the Union's commitments under the UNFCCC and Paris Agreement. UNFCCC and Paris Agreement. Furthermore, information on national Furthermore, information on national adaptation actions and support is also adaptation actions and support is also important in the context of the important in the context of the integrated national energy and climate integrated national energy and climate plans, especially as regards adaptation plans, especially as regards adaptation

to those adverse effects of climate	to those adverse effects of climate
change related to the security of the	change related to the security of the
Union's energy supply such as the	Union's energy supply such as the
availability of cooling water for power	availability of cooling water for power
plants and biomass availability for	plants and biomass availability for
energy, and information on support	energy, and information on support
relevant to the external dimension of	relevant to the external dimension of
the Energy Union.	the Energy Union.
	(29bis) The Paris Agreement
	reaffirms that Parties should, when
	taking action to address climate
	change, respect, promote and
	consider their respective obligations
	on human rights and gender
	equality. Therefore Member States
	should adequately integrate the
	dimensions of human rights and
	gender equality in their integrated
	national energy and climate plans
	and long-term low emission
	strategies. Through their biennial
	progress reports they should report
	information on how the
	implementation of their integrated
	national energy and climate plans
	contributes to the promotion of both
	human rights and gender equality.

(30) In order to limit administrative burden on Member States and the Commission, the latter should establish an online reporting platform to facilitate communication and promote cooperation. That should ensure timely submission of reports and facilitate improved transparency on national reporting. The e-reporting platform should complement, build on and benefit from existing reporting processes, databases and e-tools, such as those of the European Environment Agency, Eurostat, the Joint Research Centre and the lessons learned from the Union's Eco-Management and Audit Scheme.

AM 38

(30) In order to *increase* transparency in energy and climate policy-making and to limit administrative *complexity* on Member States and the Commission, the latter should establish *a public* online platform to facilitate public access to information, communication between the Commission and the Member States as well as cooperation among Member States. That should ensure timely submission of reports and facilitate improved transparency on national reporting. The *e-platform* platform should complement, build on and benefit from existing reporting processes, databases and e-tools, such as those of the European Environment Agency, Eurostat, the Joint Research Centre and the lessons learned from the Union's Eco-Management and Audit Scheme.

(30) In order to limit administrative burden on Member States and the Commission, the latter should establish an online reporting platform to facilitate communication and promote cooperation. That should facilitate [] timely submission of reports as well as Il improved transparency on national reporting. The e-reporting platform should complement, build on and benefit from existing reporting processes, databases and e-tools, such as those of the European Environment Agency. Eurostat, the Joint Research Centre and the lessons learned from the Union's Eco-Management and Audit Scheme.

Note: aligned with Art. 24

(30) In order to limit administrative burden on Member States and the Commission, the latter should establish an online [] platform to facilitate communication, [] promote cooperation and facilitate public access to information. That should facilitate [] timely submission of reports as well as [] improved transparency on national reporting. The e-reporting platform should complement, build on and benefit from existing reporting processes, databases and e-tools, such as those of the European Environment Agency, Eurostat, the Joint Research Centre and the lessons learned from the Union's Eco-Management and Audit Scheme.

(30bis) The Commission should ensure that the final integrated national energy and climate plans are publicly available online. An eplatform, once operational, should be used by the Commission to host and make publicly available the final integrated national energy and climate plans, the updates thereof, the long-term low emission strategies and other relevant reporting information provided by Member States. Before the e-platform becomes operational, the Commission will use its own

			websites to facilitate public online access to the final integrated national
			energy and climate plans.
			N
	A 3 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		Note: see also Art. 24(2a)
(21)	AM 39	(21)	Maintain Council GA
(31) As concerns data to be provided	(31) In order to avoid delayed action	(31) As concerns data to be provided	
to the Commission by means of	at Union level, the Commission	to the Commission by means of	
national planning and reporting,	should use annual GHG, renewables	national planning and reporting,	
information from Member States	and energy efficiency estimates	information from Member States	
should not duplicate data and statistics	provided by the European	should not duplicate data and statistics	
which have already been made	Environment Agency to assess	which have already been made	
available via Eurostat in the context of	progress towards 2030 targets. As	available via Eurostat in the context of	
Regulation (EC) No 223/2009 of the	concerns data to be provided to the	Regulation (EC) No 223/2009 of the	
European Parliament and of the	Commission by means of national	European Parliament and of the	
Council* in the same form as under the	planning and reporting, information	Council ²⁰ in the same form as under	
planning and reporting obligations of	from Member States should not	the planning and reporting obligations	
this Regulation and are still available	duplicate data and statistics which have	of this Regulation and are still	
from Eurostat with the same values.	already been made available via	available from Eurostat with the same	
Where available and appropriate in	Eurostat in the context of Regulation	values. Where available and	
terms of timing, reported data and	(EC) No 223/2009 of the European	appropriate in terms of timing,	
projections provided in the national	Parliament and of the Council* in the	reported data and projections provided	
energy and climate plans should build	same form as under the planning and	in the national energy and climate	
on and be consistent with Eurostat data	reporting obligations of this Regulation	plans should build on and be consistent	
and the methodology used for	and are still available from Eurostat	with Eurostat data and the	
reporting European statistics in	with the same values. Where available	methodology used for reporting	
accordance with Regulation (EC) No	and appropriate in terms of timing,	European statistics in accordance with	
223/2009.	reported data and projections provided	Regulation (EC) No 223/2009.	
	in the national energy and climate		
	plans should build on and be consistent		

Regulation (EC) No 223/2009 of the European Parliament and of the Council of 11 March 2009 on European statistics and repealing Regulation (EC, Euratom)
No 1101/2008 of the European Parliament and of the Council on the transmission of data subject to statistical confidentiality to the Statistical Office of the European Communities, Council Regulation (EC) No 322/97 on Community Statistics, and Council Decision 89/382/EEC, Euratom establishing a Committee on the Statistical Programmes of the European Communities (OJ L 87, 31.3.2009, p. 164).

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	with Eurostat data and the methodology used for reporting European statistics in accordance with		
	Regulation (EC) No 223/2009.		
(32) In view of the collective achievement of the objectives of the Energy Union Strategy, it will be essential for the Commission to assess national plans and, based on progress reports, their implementation. For the first ten-year period, this concerns in particular the achievement of the Union-level 2030 targets for energy and climate and national contributions to those targets. Such assessment should be undertaken on a biennial basis, and on an annual basis only where necessary, and should be consolidated in the Commission's State of the Energy Union reports.	AM 40 (32) In view of the collective achievement of the objectives of the five dimensions of the Energy Union Strategy, in particular the creation of a fully functional and resilient Energy Union, it will be essential for the Commission to assess draft national plans as well as the implementation of notified national plans by means of progress reports. This is particularly the case with regard to the Union-level 2030 targets for energy and climate for the first ten-year period. Such assessment should be undertaken on a biennial basis, and on an annual basis where necessary, and should be consolidated in the Commission's State of the Energy Union reports.	(32) In view of the collective achievement of the objectives of the Energy Union Strategy, it will be essential for the Commission to assess national plans and, based on progress reports, their implementation. For the first ten-year period, this concerns in particular the achievement of the Union-level 2030 targets for energy and climate and national contributions to those targets. Such assessment should be undertaken on a biennial basis, and on an annual basis only where necessary, and should be consolidated in the Commission's State of the Energy Union reports.	Accept in part (32) In view of the collective achievement of the objectives of the Energy Union Strategy, in particular the creation of a fully functional and resilient Energy Union, it will be essential for the Commission to assess draft national plans, national plans and, based on progress reports, their implementation. For the first ten-year period, this concerns in particular the achievement of the Union-level 2030 targets for energy and climate and national contributions to those targets. Such assessment should be undertaken on a biennial basis, and on an annual basis only where necessary, and should be consolidated in the Commission's State of the Energy Union reports. [] (32bis) With due respect to the right of initiative of the Commission, the co-decision procedure and the balance of powers between the institutions, the European Parliament and the Council should address on an annual basis the progress achieved by the Energy Union on all dimensions of Energy and Climate policies.

the overall impact of the policies and measures of the integrated national plans on the operation of the Union climate and energy policy measures, in particular with regard to the need for additional Union policies and measures in view of the necessary increase in greenhouse gas emissions reductions and removals in the Union in line with Paris Agreement commitments.

(32ter) The Commission should assess

Note: see Art. 25(1)(ca)

(33) Aviation has impacts on the global climate as a result of the release of CO2 as well as of other emissions. including nitrogen oxides emissions. and mechanisms, such as cirrus cloud enhancement. In the light of the rapidly developing scientific understanding of those impacts, an updated assessment of the non-CO2 impacts of aviation on the global climate is already foreseen in Regulation (EU) No 525/2013. The modelling used in this respect should be adapted to scientific progress. Based on its assessments of such impacts, the Commission could consider relevant policy options for addressing them.

AM 41

(33) Aviation has impacts on the global climate as a result of the release of CO2 as well as of other emissions. including nitrogen oxides emissions. and mechanisms, such as cirrus cloud enhancement. In the light of the rapidly developing scientific understanding of those impacts, an updated assessment of the non-CO2 impacts of aviation on the global climate is already foreseen in Regulation (EU) No 525/2013. The modelling used in this respect should be adapted to scientific progress. Based on its assessments of such impacts, the Commission should, by 1 March 2020, consider relevant policy options for addressing them and present a legislative proposal, if

(33) Aviation has impacts on the global climate as a result of the release of CO₂ as well as of other emissions. including nitrogen oxides emissions, and mechanisms, such as cirrus cloud enhancement. In the light of the rapidly developing scientific understanding of those impacts, an updated assessment of the non-CO₂ impacts of aviation on the global climate is already foreseen in Regulation (EU) No 525/2013. The modelling used in this respect should be adapted to scientific progress. Based on its assessments of such impacts, the Commission could consider relevant policy options for addressing them.

Note: text aligned with final agreement on ETS Aviation.

(33) Aviation has impacts on the global climate as a result of the release of CO2 as well as of other emissions, including nitrogen oxides emissions, and mechanisms, such as cirrus cloud enhancement. In the light of the rapidly developing scientific understanding of those impacts, an updated assessment of the non-CO2 impacts of aviation on the global climate is already foreseen in Regulation (EU) No 525/2013. The modelling used in this respect should be adapted to scientific progress. Based on its assessments of such

appro	opriate.	impacts, the Commission should, by 1 January 2020, present an updated analysis of the non-CO2 effects of aviation, accompanied, where appropriate, by a proposal on how best to address those effects. N.B.: see Regulation 2017/2392 of 13 December 2017 amending Directive 2003/87/EC to continue current limitations of scope for aviation activities [], Art. 1(8): "in Article 30, the following paragraph is added: '5.Before 1 January 2020, the Commission shall present an updated analysis of the non-CO2 effects of aviation, accompanied, where appropriate, by a proposal on how
(33a) UNF guide repor basea (GWI horiz, relati of me impa middl analy	tal 33 a (new) In accordance with the current CCCC greenhouse gas reporting elines, the calculation and rting of methane emissions is d on global warming potentials P) relating to a 100-year time con. Given the high GWP and ively short atmospheric lifetime ethane, leading to a significant act on the climate in the short and let term, the Commission should exe the implications for policies measures of adopting a 20-year horizon for methane. Based on	(33a) In accordance with the current UNFCCC greenhouse gas reporting guidelines, the calculation and reporting of methane emissions is based on global warming potentials (GWP) relating to a 100-year time horizon. Given the high GWP and relatively short atmospheric lifetime of methane, leading to a significant impact on the climate in the short and middle term, the Commission should analyse the implications for implementing policies and measures for the purpose of reducing the short and middle-term impact of methane emissions on Union greenhouse gas

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its analysis, the Commission should consider relevant policy options for rapidly addressing methane emissions through a Union Methane Strategy, prioritising energy and waste-related methane emissions. emissions []. [] The Commission should consider [] policy options for rapidly addressing methane emissions and should put forward [] a Union strategic plan [] for methane [] as an integral part of the Union's long-term strategy as referred to in Article 14.

Note: aligned with compromise proposal in new Art. 14(bis)

(cf. AM 175 + 307)

(34) To help ensure coherence between national and Union policies and objectives of the Energy Union, there should be an on-going dialogue between the Commission and the Member States. As appropriate, the Commission should issue recommendations to Member States including on the level of ambition of the draft national plans, on the subsequent implementation of policies and measures of the notified national plans, and on other national policies and measures of relevance for the implementation of the Energy Union Member States should take utmost account of such recommendations and explain in

AM 43

(34) To help ensure coherence between national and Union policies and objectives of the Energy Union, there should be an on-going dialogue between the Commission and the Member States and, where appropriate, between the Member States. The Commission should issue recommendations to Member States including on the level of ambition of the draft national plans, on the subsequent implementation of policies and measures of the notified national plans, and on other national policies and measures of relevance for the implementation of the Energy Union. Member States should take such recommendations into account

(34) To help ensure coherence between national and Union policies and objectives of the Energy Union, there should be an ongoing dialogue between the Commission and the Member States. As appropriate, the Commission should issue recommendations to Member States including on the level of ambition of the draft national plans, on the subsequent implementation of policies and measures of the notified national plans, and on other national policies and measures of relevance for the implementation of the Energy Union. Whereas recommendations have no binding force, as set out in Article 288 of the TFEU. Member States should **nevertheless** take **due** [] account of such recommendations and explain in subsequent progress reports how this has been done []. With regard to renewable energy the Commission assessment shall be based on the

Accept in part

(34) To help ensure coherence between national and Union policies and objectives of the Energy Union, there should be an ongoing dialogue between the Commission and the Member States and, where appropriate, between the Member States. As appropriate, the Commission should issue recommendations to Member States including on the level of ambition of the draft national plans, on the subsequent implementation of policies and measures of the notified national plans, and on other national policies and measures of relevance for the implementation of the Energy Union. Whereas recommendations have no binding force, as set out in Article 288 of the TFEU, Member States should **nevertheless** take **due** [] account of such recommendations and explain in subsequent progress reports how this has been done []. With regard to renewable energy the Commission assessment shall be

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subsequent progress reports and explain in subsequent objective critera. Whereas the analysis of based on the objective critera. how they have been progress reports how they have the Commission underlying its implemented. been implemented. assessments may contain quantitative elements, the Commission recommendations should remain qualitative in nature and not include quantitative levels of national ambition for the year 2030. If the Commission If the Commission issues a issues a recommendation on a Member recommendation on a Member State's draft State's draft national plan, it should do national plan, it should do so as quickly as possible, having regard to, on the one hand, so as quickly as possible, having regard to, on the one hand, the need for the the need for the Commission to add up Commission to add up certain quantified certain quantified planned contributions of planned contributions of all Member all Member States in order to assess States in order to assess ambition at ambition at Union level, and on the other Union level, and on the other hand, the hand, the need to provide adequate time for need to provide adequate time for the the Member State concerned to take due Member State concerned to take due consideration of the Commission's consideration of the Commission's recommendations before finalising its national plan, and the need to avoid the recommendations before finalising its national plan, and the need to avoid the risk of delay of the Member State's national risk of delay of the Member State's plan. national plan.

(34bis) **Cost-effective deployment of** renewable energy is one of the [] key objective criteria [] for assessing Member States' contributions. The cost structure of deploying renewable energy is complex and varies significantly between Member States. It includes not only simply the costs of support schemes, but, inter alia, the connection costs of installations, system backup, providing system security and costs that need to be borne when complying with environmental restrictions. Thus when comparing Member States based on this criterion, all costs related to deployment, whether they are borne by the Member **State, final consumers or project** developers, should be accounted for. The Commission's recommendations on the Member States' renewable ambitions should be based on a methodology that takes into account various objective criteria affecting the renewable energy development. Thus, the methodology for evaluating the renewable energy ambition of the Member States should indicate the relative effort made by the Member States, while also taking into consideration relevant circumstances affecting the renewable energy development. The methodology should include data originating from independent quantitative and/or qualitative data sources.

(34bis) Cost-effective deployment of renewable energy is one of the [] key objective criteria [] for assessing Member States' contributions. The cost structure of deploying renewable energy is complex and varies significantly between Member States. It includes not only simply the costs of support schemes, but, inter alia, the connection costs of installations, system backup, providing system security and costs that need to be borne when complying with environmental restrictions. Thus when comparing Member States based on this criterion, all costs related to deployment, whether they are borne by the Member State, final consumers or project developers, should be accounted for. The Commission's recommendations on the Member States' renewable ambitions should be based on a formula set out in this Regulation which is based on objective criteria []. Thus, the [] assessment of the renewable energy ambition of the Member States should indicate the relative effort made by the Member States, while also taking into consideration relevant circumstances affecting the renewable energy development. The assessment should also include data originating from independent quantitative and/or qualitative data sources.

(35) Should the ambition of integrated national energy and climate plans or their updates be insufficient for the collective achievement of the Energy Union objectives and, for the first period, in particular the 2030 targets for renewable energy and energy efficiency, the Commission should take measures at Union level in order to ensure the collective achievement of these objectives and targets (thereby closing any 'ambition gap'). Should progress made by the Union towards these objectives and targets be insufficient for their delivery, the Commission should, in addition to issuing recommendations, take measures at Union level or Member States should take additional measures in order to ensure achievement of these objectives and targets (thereby closing any 'delivery gap'). Such measures should take into account early ambitious contributions made by Member States to the 2030 targets for renewable energy and energy efficiency when sharing the effort for collective target achievement. In the area of renewable energy, such measures can also include financial contributions by Member States to a financing platform managed by the Commission, which would be

AM 44

(35) Should the ambition *and the* targets, policies and measures described in the integrated national energy and climate plans be insufficient for the collective achievement of the Energy Union objectives and, for the first period, in particular the 2030 targets for renewable energy and energy efficiency, the Commission should take measures at Union level in order to ensure the collective achievement of these objectives and targets and Member States should review upwards their national targets in the field of renewable energy sources by 31 December 2020 (thereby closing any 'ambition gap'). Should progress made by the Union towards these objectives and targets be insufficient for their delivery, the Commission may, in addition to issuing recommendations, take measures at Union level or request additional measures from Member States in order to ensure their achievement (thereby closing any 'delivery gap').

Such measures should take into account early ambitious *efforts* made by Member States to the 2030 targets

(35) Should the ambition of integrated national energy and climate plans or their updates be insufficient for the collective achievement of the Energy Union objectives and, for the first period, in particular the 2030 targets for renewable energy and energy efficiency, the Commission should take measures at Union level in order to ensure the collective achievement of these objectives and targets (thereby closing any 'ambition gap'). Should progress made by the Union towards these objectives and targets be insufficient for their delivery, the Commission should, in addition to issuing recommendations, I propose measures and make use of relevant empowerments at Union level or Member States should take additional measures in order to ensure achievement of these objectives and targets (thereby closing any 'delivery gap'). Such measures should take into account early ambitious contributions made by Member States to the 2030 target[] for [] energy efficiency when sharing the effort for collective target achievement. Such measures should also take into account early efforts made by Member States to the 2030

(35) Should the ambition of integrated national energy and climate plans or their updates be insufficient for the collective achievement of the Energy Union objectives and, for the first period, in particular the 2030 targets for renewable energy and energy efficiency, the Commission should take measures at Union level in order to ensure the collective achievement of these objectives and targets (thereby closing any 'ambition gap'). Should progress made by the Union towards these objectives and targets be insufficient for their delivery, the Commission should, in addition to issuing recommendations, [propose measures and make use of relevant empowerments at Union level or Member States should take additional measures in order to ensure achievement of these objectives and targets (thereby closing any 'delivery gap').

Such measures should also take into account early efforts made by Member States to the 2030 target for renewable energy by reaching in or before 2020 a share of energy from renewable sources above its national

used to contribute to renewable energy projects across the Union. Member States' national renewable energy targets for 2020 should serve as baseline shares of renewable energy from 2021 onwards. In the area of energy efficiency, additional measures can in particular aim at improving the energy efficiency of products, buildings and transport.

for renewable energy and energy efficiency when sharing the effort for collective target achievement.

In the area of renewable energy, such measures can also include *voluntary* financial contributions by Member States to a financing platform managed by the Commission, which would be used to contribute to renewable energy projects across the Union, *including those of Energy Union interest*.

Member States' national renewable energy targets for 2020 should serve as baseline shares of renewable energy from 2021 onwards *and should be maintained throughout the period*. In the area of energy efficiency, additional measures can in particular aim at improving the energy efficiency of products, buildings and transport.

target for renewable energy by reaching in or before 2020 a share of energy from renewable sources above its national binding target, or by making early progress in the period 2005-2020 or in the implementation of its contribution to the Union's binding target of at least 27% of renewable energy in 2030.

In the area of renewable energy, such measures can also include voluntary financial contributions by Member States to a financing mechanism managed by the Commission, which would be used to contribute to the most cost-efficient renewable energy projects across the Union, thus providing the Member State with the option to contribute to the EU target achievement at the lowest possible cost. []. In the area of energy efficiency, additional measures can in particular aim at improving the energy efficiency of products, buildings and transport.

binding target, or by making early progress towards its national binding 2020 target [] or in the implementation of its contribution to the Union's binding target of at least 32% of renewable energy in 2030. In the area of renewable energy, such measures can also include voluntary financial contributions by Member States to an EU renewable energy financing **mechanism** managed by the Commission, which would be used to contribute to the most cost-efficient renewable energy projects across the Union, thus providing the Member State with the option to contribute to the EU target achievement at the lowest possible cost. []. Member States' national renewable energy targets for 2020 should serve as baseline shares of renewable energy from 2021 onwards and should be maintained throughout the period. In the area of energy efficiency, additional measures can in particular aim at improving the energy efficiency of products, buildings and transport.

(35bis) Member States' national
renewable energy targets for 2020 as
set out in Annex I of [recast of
Directive 2009/28/EC as proposed by
COM(2016) 767] should serve as the
starting point for their national
indicative trajectory for the period
2021 to 2030, unless a Member State
voluntarily decides to set an higher
starting point. In addition, they
should constitute for this period a
mandatory baseline share that forms
equally part of [recast of Directive
2009/28/EC as proposed by
COM(2016) 767]. Consequently, in
this period the share of energy from
renewable sources in each Member
State's gross final consumption of
energy should not be lower than its
baseline share.
(35ter) If a Member State does
not maintain its baseline share as
measured over a one-year period, it
should, within one year, take
additional measures to cover this
gap to its baseline scenario. Where a
Member State has effectively taken
such necessary measures and
fulfilled its obligation to cover the
gap, it should be deemed to comply
with the mandatory requirements of
its base-line scenario as from the
moment in time when the gap in
question occurred and both under
this Regulation and under [recast of
Directive 2009/28/EC as proposed by
COM(2016) 767].

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(35quater) In order to enable adequate monitoring and early corrective action by Member States and the Commission, and in order to avoid the 'free rider' effect, the indicative trajectories of all Member States (and, as a result, also the indicative trajectory of the Union) should reach, in 2023, [] 2025 and 2027 at least certain minimum percentages of the total increase in renewable energy foreseen for 2030, as set out in this Regulation. The achievement of these 'reference points' in 2023, [] 2025 and 2027 will be assessed by the Commission on the basis of, inter alia, the Member States' integrated national energy and climate progress reports that **Member States should present in** 2025, [] 2027 and 2029, respectively. If the indicative reference points of the Union are not met. Member States below their reference points should cover the gap [] by implementing additional measures [

(35quater) In order to enable adequate monitoring and early corrective action by Member States and the Commission, and in order to avoid the 'free rider' effect, the indicative trajectories of all Member States (and, as a result, also the indicative trajectory of the Union) should reach, in 2022, 2025 and 2027 at least certain minimum percentages of the total increase in renewable energy foreseen for 2030, as set out in this Regulation. The achievement of these 'reference points' in 2022, 2025 and 2027 will be assessed by the Commission
on the basis of, inter alia, the Member States' integrated national energy and climate progress reports that Member States should present []. Member States below their reference points should explain in their next progress report how they will cover the gap. If the indicative reference points of the Union are not met. Member States below their reference points should cover the gap by implementing additional measures.

(36) The Union and the Member	(36) The Union and the Member
States should strive to provide the most	States should strive to provide the most
up-to-date information on their	up-to-date information on their
greenhouse gas emissions and	greenhouse gas emissions and
removals. This Regulation should	removals. This Regulation should
enable such estimates to be prepared in	enable such estimates to be prepared in
the shortest timeframes possible by	the shortest timeframes possible by
using statistical and other information,	using statistical and other information,
such as, where appropriate, space-	such as, where appropriate, space-
based data provided by the Global	based data provided by the Global
Monitoring for Environment and	Monitoring for Environment and
Security programme and other satellite	Security programme and other satellite
systems.	systems.
(37) Under Regulation [] [ESR], the	(37) Under Regulation [] [ESR], the
approach of the annual commitment	approach of the annual commitment
cycle taken in Decision No	cycle taken in Decision No
406/2009/EC of the European	406/2009/EC of the European
Parliament and of the Council should	Parliament and of the Council ²¹ should
continue. That requires a	continue. That requires a
comprehensive review of Member	comprehensive review of Member
States' greenhouse gas inventories to	States' greenhouse gas inventories to
enable the assessment of compliance	enable the assessment of compliance
and the application of corrective	and the application of corrective
action, where necessary. A review	action, where necessary. A review
process at Union level of the	process at Union level of the
greenhouse gas inventories submitted	greenhouse gas inventories submitted
by Member States is necessary to	by Member States is necessary to
ensure that compliance with	ensure that compliance with
Regulation [] [ESR] is assessed in a	Regulation [] [ESR] is assessed in a
credible, consistent, transparent and	credible, consistent, transparent and
timely manner.	timely manner.

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Decision No 406/2009/EC of the European Parliament and of the Council of 23 April 2009 on the effort of Member States to reduce their greenhouse gas emissions to meet the Community's greenhouse gas emission reduction commitments up to 2020 (OJ L 140, 5.6.2009, p. 136).

Parliament. The Commission should assist Member States in implementing this Regulation, particularly with regard to the establishment, implementation and monitoring of the integrated national energy and climate plans and the long-term climate and energy strategy and associated capacity building by mobilising internal resources from the European Environment Agency, the Joint Research Centre, internal modelling capacity and, where appropriate,	the European Parliament on matters related to this Regulation []. The Commission should as appropriate assist Member States in implementing this Regulation, particularly with regard to the establishment of the national plans and associated capacity building.	Union, [] with close involvement of the European Parliament on matters related to this Regulation []. The Commission should as appropriate assist Member States in implementing this Regulation, particularly with regard to the establishment of the integrated national energy and climate plans and associated capacity building, including by mobilising internal resources from internal modelling capacity and, where appropriate, external expertise.
	(39) Member States should ensure that integrated national energy and climate plans take into consideration the latest country-specific recommendations issued in the context of the European Semester.	(39bis) Member States should use the 'energy efficiency first' principle, which means to consider, before taking energy planning, policy and investment decisions, whether costefficient, technically, economically
	assist Member States in implementing this Regulation, particularly with regard to the establishment, implementation and monitoring of the integrated national energy and climate plans and the long-term climate and energy strategy and associated capacity building by mobilising internal resources from the European Environment Agency, the Joint Research Centre, internal modelling	Parliament. The Commission should assist Member States in implementing this Regulation, particularly with regard to the establishment, implementation and monitoring of the integrated national energy and climate plans and the long-term climate and energy strategy and associated capacity building by mobilising internal resources from the European Environment Agency, the Joint Research Centre, internal modelling capacity and, where appropriate, external expertise. (39) Member States should ensure that integrated national energy and climate plans take into consideration the latest country-specific recommendations issued in the context

measures could replace in whole or in part the envisaged planning, policy and investment measures, whilst still achieving the objectives of the respective decisions . This includes notably the treatment of energy efficiency as a crucial element and a key consideration in future investment decisions on energy infrastructure in the Union.

Such cost-efficient alternatives include measures to make energy demand and energy supply more efficient, in particular by means of cost-effective energy end-use savings, demand-side response initiatives and more efficient conversion, transmission and distribution of energy. Member States should also encourage the spread of this principle in regional and local government, as well as in the private sector.

(40) The European Environment	(40) The European Environment		
Agency should assist the Commission,	Agency should assist the Commission,		
as appropriate and in accordance with	as appropriate and in accordance with		
its annual work programme, with	its annual work programme, with		
assessment, monitoring and reporting	assessment, monitoring and reporting		
work.	work.		
(41) The power to adopt acts in	(41) The power to adopt acts in	Note: EP does not agree to the	
accordance with Article 290 of the	accordance with Article 290 of the	Council GA text (final text will	
Treaty on the Functioning of the	Treaty on the Functioning of the	depend on Art. 14(2a))	
European Union (TFEU) should be	European Union (TFEU) should be	•	
delegated to the Commission in order	delegated to the Commission in order		
to amend the general framework for	to amend the general framework for		
integrated national energy and climate	integrated national energy and climate		
plans (template), set up a financing	plans (template) in order to adapt this		
platform to which Member States can	to amendments to the Union Energy		
contribute in case the Union trajectory	and Climate policy framework that		
towards the 2030 Union renewable	are directly and specifically related		
energy target is not collectively met,	to the Union's contributions under		
take account of changes in the global	the UNFCCC and Paris Agreement [
warming potentials ("GWPs") and	I, take account of changes in the global		
internationally agreed inventory	warming potentials ("GWPs") and		
guidelines, set substantive	internationally agreed inventory		
requirements for the Union inventory	guidelines, set substantive		
system and set up the registries	requirements for the Union inventory		
pursuant to Article 33. It is of	system and set up the registries		
particular importance that the	pursuant to Article 33. It is of		
Commission carries out appropriate	particular importance that the		
consultations during its preparatory	Commission carries out appropriate		
work, including at expert level, and	consultations during its preparatory		
that those consultations be conducted	work, including at expert level, and		
in accordance with the principles laid	that those consultations be conducted		
down in the Inter-institutional	in accordance with the principles laid		
Agreement on Better Law-Making of	down in the Inter-institutional		
13 April 2016. In particular, to ensure	Agreement on Better Law-Making of		
equal participation in the preparation	13 April 2016. In particular, to ensure		

of delegated acts, the European		equal participation in the preparation	
Parliament and the Council should		of delegated acts, the European	
receive all documents at the same time		Parliament and the Council should	
as Member States' experts, and their		receive all documents at the same time	
experts should systematically have		as Member States' experts, and their	
access to meetings of Commission		experts should systematically have	
expert groups dealing with the		access to meetings of Commission	
preparation of delegated acts. It should		expert groups dealing with the	
also take into account, where		preparation of delegated acts. It should	
necessary, decisions adopted under the		also take into account, where	
UNFCCC and the Paris Agreement.		necessary, decisions adopted under the	
		UNFCCC and the Paris Agreement.	
	AM 46		Addressed in compromise text for AM
	Recital 41 a (new)		54.
	(41a) This Regulation includes		
	provisions related to the treatment of		
	energy efficiency as an infrastructure		
	priority, recognising that it fulfils the		
	definition of infrastructure used by		
	the IMF and other economic		
	institutions, and to make it a crucial		
	element and a priority consideration		
	in future investment decisions on the		
	Union's energy infrastructure ^{1a} .		
	^{1a} European Parliament report of 2		
	June 2016 on the implementation of		
	the Energy Efficiency Directive		
	(2012/27/EU)-(2015/2232(INI))		

(42) In order to ensure uniform conditions for the implementation of Articles 15(3), Article 17(4), Article 23(6), Article 31(3) and (4) and Article 32(3) of this Regulation, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011.		(42) In order to ensure uniform conditions for the implementation of Articles 15(3), Article 17(4), Article 23(6), Article 27(1), Article 27(4ter), Article 30(6), Article 31(3) and (4) and Article 32(3) of this Regulation, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011*.	(42) In order to ensure uniform conditions for the implementation of Articles 15(3), Article 17(4), Article 23(6), Article 27bis(4), Article 30(6), Article 31(3) and (4) and Article 32(3) of this Regulation, implementing powers should be conferred on the Commission. Those powers should be exercised in accordance with Regulation (EU) No 182/2011 ²² .
(43) The Commission should be assisted in its tasks under this Regulation by an Energy Union Committee to prepare implementing acts. It should replace and take on the assignments of the Climate Change Committee and other committees as appropriate.	AM 47 (43) The Commission should be assisted in its tasks under this Regulation by an Energy and Climate Committee to prepare implementing acts. As regards matters related to the implementation of climate specific provisions, the Commission should be assisted by the Climate Change Committee established under Regulation (EU) No 525/2013.	(43) The Commission should be assisted in its tasks under this Regulation by an Energy Union Committee and a Climate Change Committee to prepare implementing acts.	(43) In order to exercise the implementing powers laid down in this Regulation, the Commission should be assisted in its tasks by an Energy Union Committee and by a Climate Change Committee which reinstates the existing Climate Change Committee established by Article 8 of Decision 93/389/EEC, Article 9 of Decision 280/2004/EC and Article 26 of Regulation (EU) No 525/2013. In order to ensure consistency of policies and aim at maximising synergies between sectors, both climate and energy experts should be invited to the meetings of both committees when implementing this Regulation.

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Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers (OJ L 55, 28.2.2011, p. 13).

(44) The Commission should review the implementation of this Regulation in 2026 and make amending proposals as appropriate to ensure the proper implementation of the Regulation and the achievement of its objectives. The review should take into account evolving circumstances and be informed by the results of the global stocktake of the Paris Agreement, where necessary.		(44) The Commission shall the implementation of this in 2026 and make amendi as appropriate to ensure the implementation of the Rest the achievement of its objective should take into acception of the results of stocktake of the Paris Agrawhere necessary.	s Regulation ing proposals ne proper gulation and ectives. The ecount nd be The global	(44) The Commission should review the implementation of this Regulation in 2024 and every five years thereafter [] and make amending proposals as appropriate to ensure the proper implementation of the Regulation and the achievement of its objectives. The review should take into account evolving circumstances and be informed by the results of the global stocktake of the Paris Agreement [].
	AM 48 Recital 44 a (new) (44a) In preparation for a future review Regulation and in the context of the Uncyber security strategy, the Commission should, in close cooperation with the M States, assess whether it might be necested add additional uniform planning and requirements on the Member States' effimprove the protection of critical infrastructure of the Union's energy system and the view of the increasing number of potentially critical cyber attacks during decade, in order to guarantee energy see in any circumstances. However, such as improved coordination within the Union should not affect Member States' nation security interest by revealing sensitive information.	ion ember sary to porting orts to tem rticular the last curity i		Maintain Council GA (COM right of initiative)

(45) This Regulation should	(45) This Regulation should
integrate, amend, replace and withdraw	integrate, amend, replace and withdraw
certain planning, reporting and	certain planning, reporting and
monitoring obligations currently	monitoring obligations currently
contained in sectorial energy and	contained in sectorial energy and
climate Union legislation to ensure a	climate Union legislation to ensure a
streamlined and integrated approach to	streamlined and integrated approach to
the main planning, reporting and	the main planning, reporting and
monitoring strands. The following acts	monitoring strands. The following acts
should therefore be amended	should therefore be amended
accordingly:	accordingly:
– Directive 94/22/EC of the	– Directive 94/22/EC of the
European Parliament and of the	European Parliament and of the
Council of 30 May 1994 on the	Council of 30 May 1994 on the
conditions for granting and using	conditions for granting and using
authorizations for the prospection,	authorizations for the prospection,
exploration and production of	exploration and production of
hydrocarbons;	hydrocarbons ²³ ;
– Directive 98/70/EC of the	– Directive 98/70/EC of the
European Parliament and of the	European Parliament and of the
Council of 13 October 1998 relating to	Council of 13 October 1998 relating to
the quality of petrol and diesel fuels	the quality of petrol and diesel fuels
and amending Council Directive	and amending Council Directive
93/12/EEC;	93/12/EEC ²⁴ ;

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²³

OJ L 164, 30.6.1994, p. 3. OJ L 350, 28.12.1998, p. 58. 24

– Directive 2009/31/EC of the	- Directive 2009/31/EC of the
European Parliament and of the	European Parliament and of the
Council of 23 April 2009 on the	Council of 23 April 2009 on the
geological storage of carbon dioxide	geological storage of carbon dioxide
and amending Council Directive	and amending Council Directive
85/337/EEC, European Parliament and	85/337/EEC, European Parliament and
Council Directives 2000/60/EC,	Council Directives 2000/60/EC,
2001/80/EC, 2004/35/EC, 2006/12/EC,	2001/80/EC, 2004/35/EC, 2006/12/EC,
2008/1/EC and Regulation (EC) No	2008/1/EC and Regulation (EC) No
1013/2006;	$1013/2006^{25}$;
- Regulation (EC) No 663/2009 of	— Regulation (EC) No 663/2009 of
the European Parliament and of the	the European Parliament and of the
Council of 13 July 2009 establishing a	Council of 13 July 2009 establishing a
programme to aid economic recovery	programme to aid economic recovery
by granting Community financial	by granting Community financial
assistance to projects in the field of	assistance to projects in the field of
energy;	energy ²⁶ ;
- Regulation (EC) No 715/2009 of	- Regulation (EC) No 715/2009 of
the European Parliament and of the	the European Parliament and of the
Council of 13 July 2009 on conditions	Council of 13 July 2009 on conditions
for access to the natural gas	for access to the natural gas
transmission networks and repealing	transmission networks and repealing
Regulation (EC) No 1775/2005;	Regulation (EC) No 1775/2005 ²⁷ ;
– Directive 2009/73/EC of the	– Directive 2009/73/EC of the
European Parliament and of the	European Parliament and of the
Council of 13 July 2009 concerning	Council of 13 July 2009 concerning
common rules for the internal market	common rules for the internal market
in natural gas and repealing Directive	in natural gas and repealing Directive
2003/55/EC;	$2003/55/EC^{28}$;

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²⁵

²⁶

OJ L 140, 5.6.2009, p. 114. OJ L 200, 31.7.2009, p. 31. OJ L 211, 14.8.2009, p. 36. OJ L 211, 14.8.2009, p. 94 27

²⁸

- Council Directive 2009/119/EC	- Council Directive 2009/119/EC
of 14 September 2009 imposing an	of 14 September 2009 imposing an
obligation on Member States to	obligation on Member States to
maintain minimum stocks of crude oil	maintain minimum stocks of crude oil
and/or petroleum products;	and/or petroleum products ²⁹ ;
– Directive 2010/31/EU of the	– Directive 2010/31/EU of the
European Parliament and of the	European Parliament and of the
Council of 19 May 2010 on the energy	Council of 19 May 2010 on the energy
performance of buildings;	performance of buildings ³⁰ ;
- Directive 2012/27/EU of the	– Directive 2012/27/EU of the
European Parliament and of the	European Parliament and of the
Council of 25 October 2012 on energy	Council of 25 October 2012 on energy
efficiency, amending Directives	efficiency, amending Directives
2009/125/EC and 2010/30/EU and	2009/125/EC and 2010/30/EU and
repealing Directives 2004/8/EC and	repealing Directives 2004/8/EC and
2006/32/EC;	$2006/32/EC^{31}$;
- Directive 2013/30/EU of the	– Directive 2013/30/EU of the
European Parliament and of the	European Parliament and of the
Council of 12 June 2013 on safety of	Council of 12 June 2013 on safety of
offshore oil and gas operations and	offshore oil and gas operations and
amending Directive 2004/35/EC;	amending Directive 2004/35/EC ³² ;

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OJ L 265, 9.10.2009, p. 9. OJ L 153, 18.6.2010, p. 13. OJ L 315, 14.11.2012, p. 1. OJ L 178, 28.6.2013, p. 66. 29

³⁰

³¹

³²

- Council Directive (EU) 2015/652 of 20 April 2015 laying down calculation methods and reporting requirements pursuant to Directive 98/70/EC of the European Parliament and of the Council relating to the quality of petrol and diesel fuels.	- Council Directive (EU) 2015/652 of 20 April 2015 laying down calculation methods and reporting requirements pursuant to Directive 98/70/EC of the European Parliament and of the Council relating to the quality of petrol and diesel fuels ³³ .	
		(45bis) For reasons of coherence and legal clarity, nothing in this Regulation should prevent the application of the derogations pursuant to the relevant European Union sectoral legislation in the area of electricity and electricity risk preparedness []. Note: see also Art. 51

³³ OJ L 107, 25.4.2015, p. 26.

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(46) This Regulation should also	(46) This Regulation should also	
integrate in full the provisions of	integrate in full the provisions of	
Regulation (EU) No 525/2013. As a	Regulation (EU) No 525/2013. As a	
consequence, Regulation (EU) No	consequence, Regulation (EU) No	
525/2013 should be repealed as of 1	525/2013 should be repealed as of 1	
January 2021. However, in order to	January 2021. However, in order to	
ensure that the implementation of	ensure that the implementation of	
Decision No 406/2009/EC continues	Decision No 406/2009/EC continues	
under Regulation (EU) No 525/2013	under Regulation (EU) No 525/2013	
and that certain aspects linked to the	and that certain aspects linked to the	
implementation of the Kyoto Protocol	implementation of the Kyoto Protocol	
remain covered by legislation, it is	remain covered by legislation, it is	
necessary that certain provisions	necessary that certain provisions	
remain applicable after this date.	remain applicable after this date.	
(47) Since the objectives of this	(47) Since the objectives of this	
Regulation cannot be sufficiently	Regulation cannot be sufficiently	
achieved by the Member States alone	achieved by the Member States alone	
and can therefore, by reason of the	and can therefore, by reason of the	
scale and effects of the proposed	scale and effects of the proposed	
action, be better achieved at Union	action, be better achieved at Union	
level, the Union may adopt measures	level, the Union may adopt measures	
in accordance with the principle of	in accordance with the principle of	
subsidiarity as set out in Article 5 of	subsidiarity as set out in Article 5 of	
the Treaty on European Union. In	the Treaty on European Union. In	
accordance with the principle of	accordance with the principle of	
proportionality, as set out in that	proportionality, as set out in that	
Article, this Regulation does not go	Article, this Regulation does not go	
beyond what is necessary to achieve	beyond what is necessary to achieve	
those objectives.	those objectives.	
HAVE ADOPTED THIS	HAVE ADOPTED THIS	
REGULATION:	REGULATION:	

Agreement secretariat.

CHAPTER 1 GENERAL PROVISIONS					
	Article 1				
	·	ter and scope			
This Regulation establishes a Governance mechanism to:	AM 49 1. This Regulation establishes a Governance mechanism to: (-a) implement long-term climate and energy strategies and measures designed to fulfil Union greenhouse gas emissions commitments consistent	This Regulation establishes a Governance mechanism to:	Maintain Council GA Maintain Council GA Note: accepted in part (cf. para (a) and recital 6a)		
(a) implement strategies and measures designed to meet the objectives and targets of the Energy Union, and for the first ten-year period from 2021 to 2030 in particular the EU's 2030 targets for energy and climate;	with the Paris Agreement; (a) implement strategies and measures designed to meet the objectives and targets of the Energy Union, and for the first ten-year period from 2021 to 2030 in particular the Union's 2030 targets for energy and climate;	(a) implement strategies and measures designed to meet the objectives and targets of the Energy Union and the longer term objectives of the Paris agreement, and for the first ten-year period from 2021 to 2030 in particular the Union's [] 2030 targets for energy and climate;	(a) implement strategies and measures designed to meet the objectives and targets of the Energy Union and the long-term Union greenhouse gas emissions commitments consistent with the Paris agreement, and for the first tenyear period from 2021 to 2030 in particular the Union's [] 2030 targets for energy and climate;		
	(aa) structure partnerships and cooperation between Member States at macro-regional and regional level, designed to achieve the targets, objectives and commitments of the Energy Union;		(aa) stimulate cooperation between Member States, including, where appropriate, at regional level, designed to achieve the objectives and targets of the Energy Union.		
(b) ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of reporting by the Union and its Member States to the UNFCCC and Paris	(b) ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of reporting by the Union and its Member States to the UNFCCC and Paris	(b) ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of reporting by the Union and its Member States to the UNFCCC and Paris			

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Agreement secretariat.

Agreement secretariat;

	(ba) contribute to greater regulatory certainty as well as contribute to greater investor certainty and help take full advantage of opportunities for economic development, investment stimulation, job creation and social cohesion; (bc) support a just transition for citizens and regions which could be negatively impacted by the transition to a low-carbon economy.		Accept Maintain Council GA Note: EP could agree to drop in exchange for compromise texts in recital 13 and in Annex I part 1
The governance mechanism shall be based on integrated national energy and climate plans covering ten-year periods starting from 2021 to 2030, corresponding integrated national energy and climate progress reports by the Member States and integrated monitoring arrangements by the European Commission. It shall define a structured, iterative process between the Commission and Member States in view of the finalisation of the national plans and their subsequent implementation, including with regard to regional cooperation, and corresponding Commission action.	The governance mechanism shall be based on integrated national energy and climate plans covering ten-year periods starting from 2021 to 2030, corresponding integrated national energy and climate progress reports by the Member States and integrated monitoring arrangements by the European Commission. It shall define a structured, <i>transparent</i> , iterative process between the Commission and Member States <i>ensuring full participation of the general public and local authorities</i> in view of the finalisation of the national plans and their subsequent implementation, including with regard to <i>macroregional and</i> regional cooperation, and corresponding Commission action.	The governance mechanism shall be based on national long-term low emission strategies , integrated national energy and climate plans covering ten-year periods starting from 2021 to 2030, corresponding integrated national energy and climate progress reports by the Member States and integrated monitoring arrangements by the European Commission. It shall define a structured, iterative process between the Commission and Member States in view of the finalisation of the national plans and their subsequent implementation, including with regard to regional cooperation, and corresponding Commission action.	Accept in part The governance mechanism shall be based on [national] [long-term [low emission] strategies], integrated national energy and climate plans covering ten-year periods starting from 2021 to 2030, corresponding integrated national energy and climate progress reports by the Member States and integrated monitoring arrangements by the European Commission. It shall ensure effective opportunities for the public to participate in the preparation of the national plans and the long-term strategies. It shall define a structured, transparent, iterative process between the Commission and Member States in view of the finalisation of the national plans and their subsequent implementation, including with regard to regional cooperation, and corresponding Commission action.

 2. This Regulation shall apply to the following five dimensions of the Energy Union: (a) energy security, (b) energy market, (c) energy efficiency, (d) decarbonisation and (e) research, innovation and 	 2. This Regulation shall apply to the following five dimensions of the Energy Union: (a) energy security, (b) <i>internal</i> energy market, (c) energy efficiency, (d) decarbonisation and (e) research, innovation and 	2. This Regulation shall apply to the [] five dimensions of the Energy Union that are closely related and mutually reinforcing: (a) energy security, (b) internal energy market, (c) energy efficiency, (d) decarbonisation and (e) research, innovation and	Accept
competitiveness.	competitiveness.	competitiveness.	
Compositiveness.		cle 2	
		iitions	
For the purposes of this Regulation, the definitions in [recast of Directive 2009/28/EC as proposed by COM(2016) 767], Directive 2010/31/EU and Directive 2012/27/EU shall apply. The following definitions shall also apply	proposed by COM(2016) 767], [recast of Directive 2009/72/EC	For the purposes of this Regulation, the definitions in [recast of Directive 2009/28 as proposed by COM(2016) 767], Directive 2010/31/EU and Directive 2012/27/EU sh apply. The following definitions shall also apply:	ve all
(1) 'existing policies and measures' me implemented and adopted policies and measures;	ean	(1) 'existing policies and measures' measures and measures; measures;	
(2) 'implemented policies and measure mean policies and measures for which or or more of the following applies at the day of submission of the national plan or progress report: directly applicable European legislation or national legislation is in force, one or more voluntary agreements have been established, finance resources have been allocated, human resources have been mobilized;	on on	(2) 'implemented policies and measures mean policies and measures for which one more of the following applies at the date of submission of the national plan or progres report: directly applicable European legislation or national legislation is in force one or more voluntary agreements have be established, financial resources have been allocated, human resources have been mobilized;	e or of s ee, een

	AM 51		Maintain Council GA
(3) 'adopted policies and measures'	(3) 'adopted policies and measures'	(3) 'adopted policies and measures'	
mean policies and measures for which	mean policies and measures for which	mean policies and measures for which	
an official government decision has	an official central or sub-national	an official government decision has	
been made by the date of submission	government decision has been made by	been made by the date of submission	
of the national plan or progress report	the date of submission of the national	of the national plan or progress report	
and there is a clear commitment to	plan or progress report and there is a	and there is a clear commitment to	
proceed with implementation;	clear commitment to proceed with	proceed with implementation;	
	implementation;		
(4) 'planned policies and measures'		(4) 'planned policies and measures'	
are options under discussion and		are options under discussion and	
having a realistic chance of being		having a realistic chance of being	
adopted and implemented after the date		adopted and implemented after the date	
of submission of the national plan or		of submission of the national plan or	
progress report;		progress report;	
(5) 'projections' means forecasts of		(5) 'projections' means forecasts of	
anthropogenic greenhouse gas		anthropogenic greenhouse gas	
emissions by sources and removals by		emissions by sources and removals by	
sinks or developments of the energy		sinks or developments of the energy	
system including at least quantitative		system including at least quantitative	
estimates for a sequence of four future		estimates for a sequence of four future	
years ending with 0 or 5 immediately		years ending with 0 or 5 immediately	
following the reporting year;		following the reporting year;	
(6) 'projections without measures'		(6) 'projections without measures'	
means projections of anthropogenic		means projections of anthropogenic	
greenhouse gas emissions by sources		greenhouse gas emissions by sources	
and removals by sinks that exclude the		and removals by sinks that exclude the	
effects of all policies and measures		effects of all policies and measures	
which are planned, adopted or		which are planned, adopted or	
implemented after the year chosen as		implemented after the year chosen as	
the starting point for the relevant		the starting point for the relevant	
projection;		projection;	

Article 2(7)			
(7) 'projections with measures'	(7) 'projections with measures'		
means projections of anthropogenic	means projections of anthropogenic		
greenhouse gas emissions by sources	greenhouse gas emissions by sources		
and removals by sinks that encompass	and removals by sinks that encompass		
the effects, in terms of greenhouse gas	the effects, in terms of greenhouse gas		
emission reductions or developments	emission reductions or developments		
of the energy system, of policies and	of the energy system, of policies and		
measures that have been adopted and	measures that have been adopted and		
implemented;	implemented;		
(8) 'projections with additional	(8) 'projections with additional		
measures' means projections of	measures' means projections of		
anthropogenic greenhouse gas	anthropogenic greenhouse gas		
emissions by sources and removals by	emissions by sources and removals by		
sinks or developments of the energy	sinks or developments of the energy		
system that encompass the effects, in	system that encompass the effects, in		
terms of greenhouse gas emission	terms of greenhouse gas emission		
reductions, of policies and measures	reductions, of policies and measures		
which have been adopted and	which have been adopted and		
implemented to mitigate climate	implemented to mitigate climate		
change or meet energy objectives, as	change or meet energy objectives, as		
well as policies and measures which	well as policies and measures which		
are planned for that purpose;	are planned for that purpose;		

(9) 'the Union's 2030 targets for	AM 52	(9) 'the Union's 2030 targets for	(9) 'the Union's 2030 targets for
energy and climate' means the Union-	deleted	energy and climate' means the Union-	energy and climate' means the Union-
wide binding target of at least 40%		wide binding target of at least 40%	wide binding target of at least 40%
domestic reduction in economy-wide		domestic reduction in economy-wide	domestic reduction in economy-wide
greenhouse gas emissions as compared		greenhouse gas emissions as compared	greenhouse gas emissions as compared
to 1990 to be achieved by 2030, the		to 1990 to be achieved by 2030, the	to 1990 to be achieved by 2030, the
Union-level binding target of at least		Union-level binding target of at least	Union-level binding target of at least
27% for the share of renewable energy		27% for the share of renewable energy	32% for the share of renewable energy
consumed in the Union in 2030, the		consumed in the Union in 2030, the []	consumed in the Union in 2030, the []
Union-level target of at least 27% for		Union-level headline target of [] 30%	Union-level headline targets of [] at
improving energy efficiency in 2030,		for improving energy efficiency in	least 32.5% for improving energy
to be reviewed by 2020 having in mind		2030, [] and the 15% electricity	efficiency in 2030, [] and the 15%
an EU level of 30%, and the 15%		interconnection target for 2030 or any	electricity interconnection target for
electricity interconnection target for		subsequent targets in this regard agreed	2030 or any subsequent targets in this
2030 or any subsequent targets in this		by the European Council or Council	regard agreed by the European Council
regard agreed by the European Council		and Parliament for the year 2030.	or Council and Parliament for the year
or Council and Parliament for the year			2030.
2030.			
(10) 'national inventory system'		(10) 'national inventory system'	
means a system of institutional, legal		means a system of institutional, legal	
and procedural arrangements		and procedural arrangements	
established within a Member State for		established within a Member State for	
estimating anthropogenic emissions by		estimating anthropogenic emissions by	
sources and removals by sinks of		sources and removals by sinks of	
greenhouse gases, and for reporting		greenhouse gases, and for reporting	
and archiving inventory information;		and archiving inventory information;	

	Article 2(11)			
(11) 'indicator' means a quantitative		(11) 'indicator' means a quantitative		
or qualitative factor or variable that		or qualitative factor or variable that		
contributes to better understanding		contributes to better understanding		
progress in implementing;		progress in implementing;		
	AM 53 Article 2 - para 2 - point 11 a (new)		cf. paragraph (19) of Council GA text	
	(11a) 'early efforts' means early progress of a Member State made, from 2021 onwards, towards its target for renewable energy as referred to in Article 3 of [recast of Renewable Energy Directive] and its target for improving energy efficiency as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU;			
(12) 'policies and measures' means all		(12) 'policies and measures' means all		
instruments which contribute to		instruments which contribute to		
meeting the objectives of the integrated		meeting the objectives of the integrated		
national energy and climate plans		national energy and climate plans		
and/or to implement commitments		and/or to implement commitments		
under Article 4(2)(a) and (b) of the		under Article 4(2)(a) and (b) of the		
UNFCCC, which may include those that do not have the limitation and		UNFCCC, which may include those that do not have the limitation and		
reduction of greenhouse gas emissions		reduction of greenhouse gas emissions		
or change in the energy system as a		or change in the energy system as a		
primary objective;		primary objective;		

(13) 'system for policies and	(13) 'system for policies and
measures and projections' means a	measures and projections' means a
system of institutional, legal and	system of institutional, legal and
procedural arrangements established	procedural arrangements established
for reporting policies and measures and	for reporting policies and measures and
projections relating to anthropogenic	projections relating to anthropogenic
emissions by sources and removals by	emissions by sources and removals by
sinks of greenhouse gases and to the	sinks of greenhouse gases and to the
energy system, inter alia as required by	energy system, inter alia as required by
Article 32;	Article 32;
(14) 'technical corrections' means	(14) 'technical corrections' means
adjustments to the national greenhouse	adjustments to the national greenhouse
gas inventory estimates made in the	gas inventory estimates made in the
context of the review carried out	context of the review carried out
pursuant to Article 31 when the	pursuant to Article 31 when the
submitted inventory data are	submitted inventory data are
incomplete or are prepared in a way	incomplete or are prepared in a way
that is not consistent with relevant	that is not consistent with relevant
international or Union rules or	international or Union rules or
guidelines and that are intended to	guidelines and that are intended to
replace originally submitted estimates;	replace originally submitted estimates;
(15) 'quality assurance' means a	(15) 'quality assurance' means a
planned system of review procedures	planned system of review procedures
to ensure that data quality objectives	to ensure that data quality objectives
are met and that the best possible	are met and that the best possible
estimates and information are reported	estimates and information are reported
to support the effectiveness of the	to support the effectiveness of the
quality control programme and to	quality control programme and to
assist Member States;	assist Member States;

	Article	e 2(16)
(16) 'quality control' means a system		(16) 'quality control' means a system
of routine technical activities to		of routine technical activities to
measure and control the quality of the		measure and control the quality of the
information and estimates compiled		information and estimates compiled
with the purpose of ensuring data		with the purpose of ensuring data
integrity, correctness and		integrity, correctness and
completeness, identifying and		completeness, identifying and
addressing errors and omissions,		addressing errors and omissions,
documenting and archiving data and		documenting and archiving data and
other material used, and recording all		other material used, and recording all
quality assurance activities;		quality assurance activities;
(17) 'key indicators' mean the		(17) 'key indicators' mean the
indicators for the progress made with		indicators for the progress made with
regard to the five dimensions of the		regard to the five dimensions of the
Energy Union as proposed by the		Energy Union as proposed by the
Commission;		Commission;
	AM 54 Article 2 - para 2 - point 17 a (new) (17a) 'energy efficiency first' means the prioritisation, in all energy planning, policy and investment decisions, of measures to make energy demand and energy supply more efficient, by means of cost-optimal energy end-use savings, demand-side response initiatives and more efficient conversion, transmission and distribution of energy;	utmost account, in energy planning, policy and investment decisions, of alternative costefficient energy efficiency measures to make energy demand and energy supply more efficient, in particular by means of costeffective energy end-use savings, demand-side response initiatives and more efficient conversion, transmission and distribution of energy, whilst still achieving the objectives of the respective decisions;
(18) 'SET-Plan' means the Strategic Energy Technology Plan as set out in Commission Communication (2015) 6317.		(18) 'SET-Plan' means the Strategic Energy Technology Plan as set out in Commission Communication (2015) 6317.

(19) 'early efforts' means: a	(19) 'early efforts' means: (a) in the context of the assessment	
Member State's achievement,	of a potential gap between the Union's 2030 target and the	
in or before 2020, of a share of	collective contributions of Member States, a Member State's	
energy from renewable	achievement [] of a share of energy from renewable sources	
sources above its national	above its national binding [] target for 2020 as set out in the	
binding 2020 target or a	third column of the table in part A of Annex I of [[recast of	
Member State's early progress	Directive 2009/28/EC as proposed by COM(2016) 767 or a	
in the period 2005-2020 or in	Member State's early progress [] towards its [] national	
the implementation of its	binding target [] for 2020;	
contribution to the Union's	(b) in the context of Commission recommendations based on	
binding target of at least 27%	the assessment pursuant to Article 25(1)(b) in the area of	
of renewable energy in 2030 as	renewable energy, a Member State's early implementation of	
referred to in Article 3 of	its contribution to the Union's binding target of at least 32% of	
[recast of Directive	renewable energy in 2030 as measured against its national	
2009/28/EC as proposed by	reference points for renewable energy.	
COM(2016) 767].	reference points for renewable energy	
CONT(2010) 707].	(20) 'regional cooperation' means a	
	cooperation between two or more	
	Member States engaged in a	
	partnership covering at least one of	
	the five dimensions of the Energy	
	Union.	

CHAPTER 2 INTEGRATED NATIONAL ENERGY AND CLIMATE PLANS

Article 3 Integrated national energy and climate plans

AM 59

- 1. By 1 January 2019 and every ten years thereafter, each Member State shall notify to the Commission an integrated national energy and climate plan. The plans shall contain the elements set out in paragraph 2 and Annex I. The first plan shall cover the period from 2021 to 2030. The following plans shall cover the ten-year period immediately following the end of the period covered by the previous plan.
- 1. By 1 January 2019 and every ten years thereafter, each Member State shall notify to the Commission an integrated national energy and climate plan. The plans shall contain the elements set out in paragraph 2 and Annex I. The first plan shall cover the period from 2021 to 2030. The following plans shall cover the tenyear period immediately following the end of the period covered by the previous plan.
- By [] 31 December 2019, and subsequently by 1 January 2029 and every ten years thereafter*), each Member State shall notify to the Commission an integrated national energy and climate plan. The plans shall contain the elements set out in paragraph 2. The content of the plans is further specified in [] Annex I. The first plan shall cover the period from 2021 to 2030, bearing in mind the longer term perspective. The following plans shall cover the tenvear period immediately following the end of the period covered by the previous plan.
- 1. By [] 31 December 2019, and subsequently by 1 January 2029 and every ten years thereafter ³⁴, each Member State shall notify to the Commission an integrated national energy and climate plan. The plans shall contain the elements set out in paragraph 2 [] and Annex I. The first plan shall cover the period from 2021 to 2030, bearing in mind the longer term perspective. The following plans shall cover the ten-year period immediately following the end of the period covered by the previous plan.

- 2. The integrated national energy and climate plans shall consist of the following main sections:
- 2. The integrated national energy and climate plans shall consist of the following main sections:
- 2. The integrated national energy and climate plans shall consist of the following main sections:

Explanatory note: "*1 January 2029 and every ten years thereafter*" is in effect identical to the Commission proposal, which is carefully aligned with the Paris Agreement cycle. The amendments in this first sentence merely enable a later presentation of the *first* plan. This also applies to Art. 9(1). See also recital 18 of Council GA.

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(a) an overview of the process followed for establishing the integrated national energy and climate plan consisting of an executive summary, a description of the consultation and involvement of stakeholders and their results, and of regional cooperation with other Member States in preparing the plan;	(a) an overview of the process followed for establishing the integrated national energy and climate plan consisting of: (1) an executive summary, (2) a description of the consultation and involvement of local authorities, civil society, business, the social partners and citizens and their results, (3) a description of macro-regional and regional cooperation with other	(a) an overview of the process followed for establishing the integrated national energy and climate plan consisting of an executive summary, a description of the public consultation and involvement of stakeholders and their results, and of regional cooperation with other Member States in preparing the plan;	Maintain Council GA
(b) a description of the national objectives, targets and contributions for each of the five dimensions of the Energy Union;	Member States in preparing the plan; (b) a description of the national objectives <i>and</i> targets for each of the five dimensions of the Energy Union;	(b) a description of [] national objectives, targets and contributions [] relating to the [] dimensions of the Energy Union, as set out in Article 4 and Annex I;	Maintain Council GA
(c) a description of the policies and measures foreseen to meet the corresponding objectives, targets and contributions set out under point (b);	(c) a description of the <i>planned</i> policies, measures <i>and investment strategies</i> foreseen to meet the corresponding objectives <i>and</i> targets set out under point (b);	(c) a description of the policies and measures foreseen in relation to [] the corresponding objectives, targets and contributions set out under point (b);	(c) a description of the <i>planned</i> policies and measures [] foreseen in relation to the corresponding objectives, targets and contributions set out under point (b) as well as a general overview of the investments needed to meet the corresponding objectives and targets/contributions; Note: text provisionally agreed at technical level

Article 3(2)(d)			
(d) a description of the current situation of the five dimensions of the Energy Union including with regard to the energy system and greenhouse gas emissions and removals as well as projections with regard to the objectives referred to in point (b) with already existing (implemented and adopted) policies and measures;	(d) a description of the current situation of the five dimensions of the Energy Union including with regard to the energy system and greenhouse gas emissions and removals as well as projections with regard to the objectives and targets referred to in point (b) with already existing (implemented and adopted) policies and measures and a description of the regulatory and non-regulatory barriers and hurdles to delivering the targets and objectives;	(d) a description of the current situation of the five dimensions of the Energy Union including with regard to the energy system and greenhouse gas emissions and removals as well as projections with regard to the objectives referred to in point (b) with already existing (implemented and adopted) policies and measures;	Accept in part, with changes: (d) a description of the current situation of the five dimensions of the Energy Union including with regard to the energy system and greenhouse gas emissions and removals as well as projections with regard to the objectives referred to in point (b) with already existing (implemented and adopted) policies and measures; (da) if applicable, a description of the regulatory and non-regulatory barriers and hurdles to delivering the targets, contributions or [] objectives related to renewable energy and energy efficiency;
(e) an assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b);	(e) an assessment of the impacts of individual and aggregated planned policies and measures to meet the targets and objectives referred to in Articles 1, 4, 13a and 14 and on environmental, including air quality and nature protection, health, macroeconomic, and social impacts; (ea) an assessment of the impacts of the planned policies and measures on competitiveness linked to the five dimensions of the Energy Union;	(e) an assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b), including their consistency with the long term greenhouse gas emission reduction objectives under the Paris Agreement and the long term low emissions strategies as referred to in Article 14;	(e) an assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b), including their consistency with the long term greenhouse gas emission reduction objectives under the Paris Agreement and the long term strategies as referred to in Article 14; Accept with changes (ea) a general assessment of the impacts of the planned policies and measures on competitiveness linked to the five dimensions of the Energy Union;

	(eb) an assessment of the potential impacts of climate in the Member State, including direct and indirect impacts, and resilience strategies to manage the climate impacts, such as national adaptation plans;		Maintain Council GA
	(ec) following the development of an investment strategy, an estimation of the public and private investment necessary to implement the planned policies and measures;		Maintain Council GA Note: provisionally agreed at technical level - (see (c) above)
(f) an annex, drawn up in accordance with the requirements and structure laid down in Annex II to this Regulation, setting out the Member State's methodologies and policy measures for achieving the energy savings requirement in accordance with Article 7 to Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] and Annex V thereto. 3. When preparing the national plans referred to in paragraph 1, Member States shall take into account	(f) an annex, drawn up in accordance with the requirements and structure laid down in Annex II to this Regulation, setting out the Member State's methodologies and policy measures for achieving the energy savings requirement in accordance with Article 7 to Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] and Annex V thereto. 3. When preparing the national plans referred in paragraph 1, Member States shall:	(f) an annex, drawn up in accordance with the requirements and structure laid down in Annex II to this Regulation, setting out the Member State's methodologies and policy measures for achieving the energy savings requirement in accordance with Article 7 to Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] and Annex V thereto. 3. When preparing the national plans referred to in paragraph 1, Member States shall take into account	Accept 3. When preparing the national plans referred in paragraph 1, Member
the interlinkages between the five dimensions of the Energy Union and they shall use consistent data and assumptions across the five dimensions where relevant.	(a) limit administrative complexity and costs for all relevant stakeholders;	the interlinkages between the five dimensions of the Energy Union and they shall use consistent data and assumptions across the five dimensions where relevant.	Accept (a) limit administrative complexity and costs for all relevant stakeholders;

	Article 3(3)(b)
(b) take into account the interlinkate between the five dimensions of the E Union, in particular the energy efficiency principle;	nergy the five dimensions of the Energy Union, in
(c) use credible and consistent da assumptions across the five dimension relevant and make the data used for exercises publicly available;	(c) use robust and consistent data and assumptions across the five dimensions where relevant.
(d) ensure consistency with the or set out in Article 1 and with the nati term climate and energy strategies a in Article 14;	(Note: accepted in part in Council text, see paragraph 2(e) above)
(e) assess the number of househor energy poverty, taking into account the necessary domestic energy services of guarantee basic standards of living relevant national context, and outling and planned policies and measures energy poverty, including social polymeasures and other relevant national programmes;	poverty taking into account the necessary domestic energy services needed to guarantee basic standards of living in the relevant national context, existing social policy and other relevant policies, as well as indicative Commission guidance on relevant indicators for energy
In the event that a Member State has significant number of households in poverty, as supported by the assessm on verifiable data, using geographic dispersion indicators, it should incluplan a national indicative objective energy poverty;	a significant number of households in energy poverty as supported by its assessment based on verifiable data, it [] shall include in its plan a national indicative objective to reduce energy

Article 3(3)(f)			
(f) include provisions to avoid, mitigate or, if the project is of public	Maintain Council GA		
interest and no alternatives are			
available, compensate any adverse			
environmental impacts that become			
apparent as part of the integrated			
reporting pursuant to Articles 15 to 22;			
(g) take into consideration the	Maintain Council GA		
latest country-specific			
recommendations issued in the	Note: see similar text in recital 39		
context of the European Semester.			
3a. Member State shall ensure that,	Maintain Council GA		
following their first integrated			
national energy and climate plans	(Addressed in part in Art. 13(3) of		
each of their subsequent plans,	Council GA text)		
notified to the Commission in			
accordance with paragraph 1,, modify			
their national targets and objectives,			
as referred to in Article 4, to reflect an			
increase in ambition as compared to			
that set out in its previous integrated			
national energy and climate plan. 3b. Member States shall make			
	Accept		
available to the public the plans submitted to the Commission			
pursuant to this Article.			
pursuant to this Article.			

4. The Commission is empowered to adopt delegated acts in accordance	4. The Commission is empowered to adopt delegated acts in accordance	4. The Commission is empowered to adopt delegated acts in accordance	
with Article 36 to amend Annex I in	with Article 36 to amend Annex I in	with Article 36 to amend Annex I,	
order to adapt it to amendments to the Union Energy and Climate policy	order to adapt it to amendments to the Union Energy and Climate policy	Part 1, Section A, points 2.1.1 and 3.1.1; Section B points 4.1 and 4.2.1;	
framework, energy market	framework, energy market	and Part 2 point 3 in order to adapt	
developments and new UNFCCC and	developments and new UNFCCC and	these points [] to amendments to the	
Paris Agreement requirements.	Paris Agreement requirements.	Union Energy and Climate policy	
		framework [] that are directly and	
		specifically related to the Union's	
		contributions under the [] UNFCCC	
		and Paris Agreement [].	
	Arti	cle 4	
National objectives, targets and	AM 60	National objectives, targets and	Maintain Council GA
contributions for each of the five	Targets <i>and objectives</i> for each of the	contributions for [] the five	
dimensions of the Energy Union	five dimensions of the Energy Union	dimensions of the Energy Union	
Member States shall set out in their	AM 61	Member States shall set out in their	Member States shall set out in their
integrated national energy and climate	Member States shall set out in their	integrated national energy and climate	integrated national energy and climate
plan the following main objectives,	integrated national energy and climate plan the following main objectives <i>and</i>	plan their [] objectives, targets and contributions relating to the five	plan [] the following main objectives, targets and contributions, [] as
targets and contributions, as specified in Section A.2. of Annex I:	targets, as specified in Section A.2. of	dimensions of the Energy Union, as	specified in Section A.2. of Annex I.
III Section A.2. of Affilex 1.	Annex I:	specified in Section A.2. of Annex I.	[]
	Affica I.	These five dimensions and the main	
		objectives, targets and contributions	
		are set out below:	
(a) as regards the dimension		(a) as regards the dimension	
"Decarbonisation":		"Decarbonisation":	
(1) with respect to greenhouse gas		(1) with respect to greenhouse gas	
emissions and removals and with a		emissions and removals and with a	
view to contributing to the		view to contributing to the	
achievement of the economy wide EU		achievement of the economy wide EU	
greenhouse gas emissions reduction		greenhouse gas emissions reduction	
target:		target:	

 i. the Member State's binding national target for greenhouse gas emissions and the annual binding national limits pursuant to Regulation [] [ESR]; ii. the Member State's commitments pursuant to Regulation [] [LULUCF]; 			i. the Member State's bi national target for greenhous emissions and the annual bir national limits pursuant to R [ESR]; ii. the Member State's commitments pursuant to Re [LULUCF];	se gas nding egulation [
	AM 62 Article 4 – para 1 – point a – – point ii a (new) (iia) trajectories that the Me State plans to maintain and et the carbon removals from sin consistent with the long-term and energy strategies as refer Article 14;	mber nhance ks climate	J [EGEGGI],		Maintain Council GA
iii. where applicable, other national objectives and targets consistent with existing long-term low emission strategies;	AM 63 iii. other national objectives targets consistent with the Par Agreement and the long-term and energy strategies;	ris	[]		Maintain Council GA
iv. where applicable, other objectives and targets, including sector targets and adaptation goals;		relevant	here applicable, other cobjectives and targets, g sector targets [];	iv. whe and target term unio commitme other object	rt to the Commission proposal with re applicable to meet the objectives es of the Energy Union and the long in greenhouse gas emissions ents consistent with Paris Agreement, etives and targets, including sector adaptation goals, []

Article 4(a)(2)			
(2) with respect to renewable		(2) with respect to renewable	
energy:		energy:	
i. with a view to achieving the Union's binding target of at least 27% renewable energy in 2030 as referred to in Article 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], a contribution to this target in terms of the Member State's share of energy from renewable sources in gross final consumption of energy in 2030, with a linear trajectory for that contribution from 2021 onwards;	i. with a view to achieving the Union's binding target of at least 35 % renewable energy in 2030 as referred to in [Article 3] of [recast of Directive 2009/28/EC as proposed by COM(2016) 767],	i. with a view to achieving the Union's binding target of at least 27% renewable energy in 2030 as referred to in Article 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], a contribution to this target in terms of the Member State's share of energy from renewable sources in gross final consumption of energy in 2030, with an indicative [] trajectory for that contribution from 2021 onwards. By 2023, the indicative trajectory shall reach a reference point of at least 24% [] of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target, and its contribution to the 2030 target. By 2025, the indicative trajectory shall reach a reference point of at least 40% of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target and its contribution to the 2030 target. By 2027, the	i. with a view to achieving the Union's binding target of at least 32% renewable energy in 2030 as referred to in Article 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], a contribution to this target in terms of the Member State's share of energy from renewable sources in gross final consumption of energy in 2030, with an indicative [] trajectory for that contribution from 2021 onwards. By 2022, the indicative trajectory shall reach a reference point of at least 18% [] of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target, and its contribution to the 2030 target. By 2025, the indicative trajectory shall reach a reference point of at least 43% of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target and its contribution to the 2030 target. By 2027, the indicative trajectory shall reach a reference point of at least 65% of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target and its contribution to the 2030 target. By 2027, the indicative trajectory shall reach a reference point of at least 65% of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target and its contribution

indicative trajectory shall reach a reference point of at least 60% of the total increase in the share of energy from renewable sources between that Member State's binding 2020 national target and its contribution to the 2030 target. By 2030, the indicative trajectory shall reach at least the Member State's planned contribution. If a Member State expects to surpass its binding 2020 national target, its indicative trajectory may start at the level it is projected to achieve. The Member States' indicative trajectories, taken together, shall add up to the Union reference points in 2023, [] 2025 and 2027 and to the Union's binding target of at least 27% renewable energy in 2030. Separately from its contribution to the Union target and its indicative trajectory for the purposes of this Regulation, a Member State shall be free to indicate higher ambitions for national policy purposes;

to the 2030 target. By 2030, the indicative trajectory shall reach at least the Member State's planned contribution. If a Member State expects to surpass its binding 2020 national target, its indicative trajectory may start at the level it is projected to achieve. The Member States' indicative trajectories, taken together, shall add up to the Union reference points in 2022, 2025 and 2027 and to the Union's binding target of at least 32% renewable energy in 2030. Separately from its contribution to the Union target and its indicative trajectory for the purposes of this Regulation, a Member State shall be free to indicate higher ambitions for national policy purposes;

AM 291 Article 4 – para 1 – point a – point 2 – point i a (new) ia. the Member State's national target of energy from renewable sources in gross final consumption of energy in 2030 established pursuant to Article 3 and Annex Ia to Directive (EU)/ [recast of Directive 2009/28/EC as proposed by COM(2016) 767], with a progressive trajectory ensuring a regular deployment of renewable energy from 2021 onwards as set out in Annex Ia to this Regulation;		Maintain Council GA
Article	4(a)(2)	
AM 292 Article 4 – para 1 – point a – point 2 – point i b (new) ib. The trajectory referred to in paragraph ia shall:		
(i) start from the share of energy from renewable sources in 2020 as set out in the third column of the table in part A of Annex I to Directive (EU)/ [recast of Directive 2009/28/EC as proposed by COM(2016) 767]. If a Member State surpasses its binding 2020 national target, its trajectory may start at the level achieved in 2020;		Maintain Council GA Last sentence accepted, with changes, in Council text paragraph 2(i) above

(ii) consist of a minimum of three reference points calculated as an	Maintain Council GA
average of the two or three preceding	Cf. Council text paragraph 2(i) above
years as set out in Annex Ia;	(three reference points)
(iii) reach at least its 2030 national	
target;	
AM 67	Maintain Council GA
Article 4 – para 1 – point a – point 2 – point i c (new) ic. The Member State's trajectory referred to in points ia and ib, taken together, shall add up to the Union's binding linear trajectory and shall reach the Union's binding target of at least 35 % energy from renewable sources in gross final consumption of energy in 2030;	Cf. Council text paragraph 2(i) above (MS trajectories shall add up to the Union's binding target) The issue of the Union trajectory is also reflected in Art. 25(2) of the Council GA whereby the EU trajectory matches the national reference points.
AM 68 Article 4 – para 1 – point a – point 2 – point i d (new)	Maintain Council GA (cf. AM 32)
id. the Member State's trajectories for the overall share of renewable energy in final energy consumption from 2031 onwards shall be consistent with the long-term climate and energy strategies.	

	Article 4(a)(2)			
ii. trajectories for the sectorial share of renewable energy in final energy consumption from 2021 to 2030 in the heating and cooling, electricity, and transport sectors;	AM 69 and 287 ii. the Member State's indicative trajectories for the sectorial share of renewable energy in final energy consumption from 2021 to 2030 in the heating and cooling, electricity, and transport sectors;		Maintain Council GA	
iii. trajectories by renewable energy technology that the Member State plans to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including total expected gross final energy consumption per technology and sector in Mtoe and total planned installed capacity per technology and sector in MW;	AM 70 iii. <i>indicative</i> trajectories by renewable energy technology that the Member State plans to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including total expected gross final energy consumption per technology and sector in Mtoe, total planned installed capacity per technology and sector <i>including repowering</i> in MW;		Maintain Council GA	

Article 4(a)(2)			
	AM 71 Article 4 – para 1 – point a – point 2 – point iii a (new) iiia. the Member State's share of, as well as objectives and trajectories for energy from renewable energy produced by cities, renewable energy communities and self-consumers from 2021 to 2030, including expected gross final energy consumption in Mtoe.		Note: the substance of AM 71 is very similar to the requirement of Annex I, part 1, Section A, point 2.1.2(vi) of the Council GA (with the addition of "if available" and the deletion of "shares")
(b) as regards the dimension "Energy Efficiency":		(b) as regards the dimension "Energy Efficiency":	
(1) the indicative national energy efficiency contribution to achieving the Union's binding energy efficiency target of 30% in 2030 as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], based on either primary or final energy consumption, primary or final energy savings, or energy intensity.	(1) the binding national energy efficiency target to achieving the Union's binding energy efficiency target of 40% in 2030 as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], based on either primary or final energy consumption, primary or final energy savings, or energy intensity, with a linear trajectory for that target from 2021 onwards.	(1) the indicative national energy efficiency contribution to achieving the Union's [] energy efficiency target of 30% in 2030 as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], based on either primary or final energy consumption, primary or final energy savings, or energy intensity.	(1) the indicative national energy efficiency contribution to achieving the Union's [] energy efficiency targets of at least 32.5% in 2030 as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], based on either primary or final energy consumption, primary or final energy savings, or energy intensity.
Member States shall express their contribution in terms of absolute level	Member States shall express their energy efficiency targets in terms of	Member States shall express their contribution in terms of absolute level	
of primary energy consumption and	absolute level of primary energy	of primary energy consumption and	
final energy consumption in 2020 and 2030, with a linear trajectory for that	consumption and final energy consumption in 2020 and 2030. They	final energy consumption in 2020, and in terms of absolute level of primary	

contribution from 2021 onwards. They shall explain their underlying methodology and the conversion factors used;	shall explain their underlying methodology and the conversion factors used in accordance with Annexes IV and V to [of the version as amended in accordance with proposal COM(2016)761];	energy consumption and[] final energy consumption in 2030, with an indicative [] trajectory for that contribution from 2021 onwards. They shall explain their underlying methodology and the conversion factors used;	
	The trajectory referred to in the first sub-paragraph shall consist of biennial interim targets starting in 2022 and then every two years;	Tuetors used,	Maintain Council GA
(2) the cumulative amount of energy savings to be achieved over the period 2021-2030 under Article 7 on energy saving obligations of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761];	AM 74 (2) the cumulative amount of additional energy savings to be achieved over the period 2021-2030 and beyond under Article 7 on energy saving obligations of Directive 2012/27/EU [version as amended by proposal COM(2016)761];	(2) the cumulative amount of energy savings to be achieved over the period 2021-2030 under Article 7 on energy saving obligations of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761];	(2) the cumulative amount of energy savings to be achieved over the period 2021-2030 under Article 7(1)(b) on energy saving obligations of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761];

(3) the objectives for the long-term renovation of the national stock of residential and commercial buildings (both public and private);

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(3) based on an analysis of the existing building stock, the milestones for 2030 and 2040 for the long-term strategies for the renovation of the national stock of residential and non-residential buildings, both public and private, measuring progress towards the 2050 goal in accordance with Article 2a of Directive 2010/31/EU [as amended by proposal COM(2016) 765];

(3) the [] indicative milestones of [] the long-term strategy for the renovation of the national stock of residential and [] non-residential buildings, [] both public and private[], in accordance with Article 2a of the Directive revising Directive 2010/31/EU on the energy performance of buildings;

the [] indicative milestones of [] the long-term strategy for the renovation of the national stock of residential and [] non-residential buildings, [] both public and private[], the roadmap with domestically established measurable progress indicators, an evidence-based estimate of expected energy savings and wider benefits, and the contributions to the Union's energy efficiency targets pursuant to Directive 2012/27/EU [as amended by proposal COM(2016)761] in accordance with Article 2a of Directive 2010/31/EU on the energy performance of buildings as amended by Directive 2018/844/EU

Article 4(b)			
	AM 76 Article 4 – para 1 – point b – point 3 a (new) (3a) the planned policies and actions as well as progress towards transforming the national building stock into highly energy efficient and decarbonised building stock, including an evidence-based estimate of expected energy savings and wider benefits, to be achieved from 2020 to		Maintain Council GA
(4) the total floor area to be renovated or equivalent annual energy savings to be achieved from 2020 to 2030 under Article 5 on the exemplary role of public bodies' buildings of Directive 2012/27/EU;	2030; AM 77 (4) the total floor area to be renovated and corresponding energy savings achieved through the renovation or equivalent annual energy savings stemming from the alternative approach to be achieved from 2020 to 2030 under Article 5 of Directive 2012/27/EU [as amended by proposal COM(2016)761];	(4) the total floor area to be renovated or equivalent annual energy savings to be achieved from 2020 to 2030 under Article 5 on the exemplary role of public bodies' buildings of Directive 2012/27/EU;	(4) the total floor area to be renovated or equivalent annual energy savings to be achieved from 2021 to 2030 under Article 5 on the exemplary role of public bodies' buildings of Directive 2012/27/EU;
	AM 78 Article 4 – para 1 – point b – point 4 a (new) (4a) the identified potential for energy savings in heating and cooling, including the outcome of the comprehensive assessment of the potential for the application of high- efficiency cogeneration and efficient and innovative district heating and cooling;		Maintain Council GA

(5) other national energy efficiency objectives, including long term targets or strategies and sectorial targets in areas such as transport, heating and cooling;	(5) other national energy efficiency objectives, including long term targets or strategies and sectorial targets in areas such as transport, the manufacturing industry and water and waste water or from sector coupling policies; as well as efficiency in other sectors with high energy efficiency potential throughout the entire flow chain from primary energy to end-users or such as data centres;		Maintain Council GA Note: the Council GA moved this reporting provision to Annex I, part 1, Section A, point 2.2(ii) (with the addition of "if applicable")
(c) as regards the dimension "Energy Security":		c) as regards the dimension "Energy Security": - national objectives with regard energy security and security of supply, inter alia, with regard to the readiness to cope with constrained or interrupted supply of an energy source, in coherence with the plans to be established under Regulation (EU) No 2017/1938 as well as under Regulation [as proposed by COM(2016) 862 on risk-preparedness in the electricity sector and repealing Directive 2005/89/EC] including a timeframe for when the objectives should be met; 35	Note: in response to AM 80 & 81 below: (1) national objectives with regard to: - increasing the diversification of energy sources and supply from third countries, which may be aimed at reducing energy import dependency []; - increasing the flexibility of the national energy system, and - coping with constrained or interrupted supply of an energy source, for the purpose of improving the resilience of regional and national energy systems, including a timeframe for when the objectives should be met; Note: see related provisions in Annex I Part 1 Section A(2.3).

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Consistency shall be ensured with the preventive action and emergency plans under Regulation [as proposed by COM(2016) 52] concerning measures to safeguard the security of gas supply and repealing Regulation (EU) No 994/2010, as well as the risk preparedness plans under Regulation [as proposed by COM(2016) 862] on risk-preparedness in the electricity sector and repealing Directive 2005/89/EC.

(1) national objectives with regard to increasing the diversification of	AM 80 (1) national objectives with regard to increasing the diversification of	П	Note: addressed in para (c) above and in Annex I Part 1 Section A(1)2.3 (I bis)
energy sources and supply from third countries;	energy sources and supply from third countries, for the purpose of increasing the resilience of macro-		Maintain Council GA
	regional, regional and national energy systems;		Note: Council moved this provision to Annex I Part 1 Section A(1)2.3 (I bis)
(2) national objectives with regard to reducing energy import	AM 81 (2) national objectives with regard to reducing energy import dependency	П	Note: addressed in para (c) above and in Annex I Part 1 Section A(1)2.3 (ii)
dependency from third countries;	from third countries for the purpose of increasing the resilience of macro-		Maintain Council GA
	regional, national and regional energy systems;		Note: Council moved this provision to Annex I Part 1 Section A(1)2.3 (ii)
(3) national objectives with regard to the readiness to cope with		[]	
constrained or interrupted supply of an energy source, in coherence with the plans to be established under		Note: see above	
Regulation [as proposed by COM(2016) 52 concerning measures			
to safeguard the security of gas supply and repealing Regulation (EU) No			
994/2010] as well as under Regulation [as proposed by COM(2016) 862 on			
risk-preparedness in the electricity sector and repealing Directive			
2005/89/EC] including a timeframe for when the objectives should be met;			

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(4) national objectives with regard to deployment of domestic energy sources (notably renewable energy);	AM 82 (4) national objectives with regate to increasing the flexibility of the national energy system, in particular by means of deploying energy efficiency measures, domestic and regional renewable energy sources demand response and storage;	lar S,	Maintain Council GA Note: accepted in part in Council text ("increasing the flexibility of the national energy system", "demand response and storage", cf. Annex I Part I Section A(1)2.3 and AM 232)
(d) as regards the dimension "Internal Energy Market":		(d) as regards the dimension "Internal Energy Market":	
	AM 83 (1) the level of electricity interconnectivity that the Member State aims for in 2030 in consideration of the indicative electricity interconnection target for 2030 of at least 15%, taking into account the 2020 interconnection target of 10%, national and regional market conditions and potential, all aspects of cost-benefit analyses, the actual level of implementation of PCIs, as well as measures to increase the tradable capacity in existing interconnections; Member States shall explain the underlying methodology used, taking into account the methodology proposed by the Commission;	the level of electricity interconnectivity that the Member State aims for in 2030 in consideration of the electricity interconnection target for 2030 of at least 15%, with a strategy with the level from 2021 onwards defined in close cooperation with affected Member States, taking into account the indicators of the urgency of action needed []: (1) Price differential in the wholesale market exceeding an indicative threshold of 2€/MWh between Member States, regions or bidding zones; (2) Nominal transmission capacity of interconnectors below 30% of their peak load; (3) Nominal transmission capacity of interconnectors below 30% of installed renewable generation. Each new interconnector must be subject to a socioeconomic and environmental cost-benefit analysis and implemented only if the potential benefits outweigh the costs.	the level of electricity interconnectivity that the Member State aims for in 2030 in consideration of the electricity interconnection target for 2030 of at least 15%, with a strategy with the level from 2021 onwards defined in close cooperation with affected Member States, taking into account the 2020 interconnection target of 10% and the indicators of the urgency of action [] based on price differential in the wholesale market, nominal transmission capacity of interconnectors compared to their peak load and to installed renewable generation as set out in Annex I, Part I, Section A, Part 2.4.1. [] Each new interconnector must be subject to a socioeconomic and environmental cost-benefit analysis and implemented only if the potential benefits outweigh the costs.

	Article 4	I(d)(2)	
(2) key national objectives for electricity and gas transmission infrastructure that are necessary for the achievement of objectives and targets under any of the five dimensions of the Energy Union Strategy;	AM 84 (2) key national objectives for electricity and gas transmission and distribution infrastructure and its modernisation that are necessary for the achievement of objectives and targets under any of the five dimensions of the Energy Union Strategy. For any planned major infrastructure project, a preliminary assessment of its compatibility with and contributions to the five dimensions of the Energy Union, in particular with regard to security of supply and competition;	[]	(2) Key electricity and gas transmission [] infrastructure projects, [] and, where relevant, modernisation projects, that are necessary for the achievement of objectives and targets under the five dimensions of the Energy Union Strategy. Note: see mirror provisions in Annex I Part 1 Section A(1)2.4.2(i) – AM 234, and AM 146 Note: for the last sentence of the AM, see also EP compromise text for Article 21(b).
(3) national objectives related to other aspects of the internal energy market such as market integration and coupling, including a timeframe for when the objectives should be met;	AM 85		(3) national objectives related to other aspects of the internal energy market such as: increasing system flexibility, in particular [] through policies and measures related to market-based price formation in compliance with applicable legislation []]*); market integration and coupling, aimed at increasing the tradeable capacity of existing interconnectors, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment and real-time price signals [], including a timeframe for when the objectives should be met, and other national objectives related to the internal energy market as set out in Annex I, part 1, Section A, Part 2.4.3; **) Note: text not provisionally agreed in trilogue; drafting subject to further scrutiny; the drafting aims not to prejudge the outcome of discussions in the context of the Electricity Market Design. Note: see also AM 147, 235 and 253.

	AM 86 Article 4 – para 1 – point d – point 3 a (new) (3a) national objectives related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation in all energy markets, including a timeframe for when the objectives should be met; AM 87 Article 4 – para 1 – point d – point 3 b (new)		Note: accept in part in Art. 21(1) (AM 149) and Annex I part 1 section A, Part 2.4.3 (ia) (new) (AM 236) and AM 254, in line with Council's approach not to overburden Article 4 and to avoid to the extent possible unnecessary overlaps between Article 4 and other Articles and Annexes. Maintain Council GA Note: accept in part in Art. 21(1) (AM
	(3b) national objectives with regard to ensuring that consumers participate in the energy system and benefit from self-generation and new technologies, including smart meters;		150) and Annex I part 1 section A, Part 2.4.3 (ib) (new) (AM 237), in line with Council's approach not to overburden Article 4 and to avoid to the extent possible unnecessary overlaps between Article 4 and other Articles and Annexes.
(4) national objectives with regard to ensuring electricity system adequacy as well as flexibility of the energy system with regard to renewable energy production, including a timeframe for when the objectives should be met;	AM 88 (4) national objectives with regard to ensuring electricity system adequacy, ensuring that no capacity mechanisms are implemented, or where implemented for the purpose of security of supply are limited to the extent possible including a timeframe for when the objectives should be met;	[]	Maintain Council GA
(e) as regards the dimension "Research, Innovation and Competitiveness":		(e) as regards the dimension "Research, Innovation and Competitiveness":	

(1) national objectives and funding targets for public and private research and innovation relating to the Energy Union; if applicable, including a timeframe for when the objectives should be met. Such targets and objectives should be coherent with those set out in the Energy Union Strategy and the SET-Plan;	(1) national objectives and funding targets for public <i>support for</i> research and innovation relating to the Energy Union <i>and its expected leveraging effect on private research</i> ; if applicable, including a timeframe for when the objectives should be met. Such targets and objectives should be coherent with those set out in the Energy Union Strategy and the SET-Plan;	- national objectives and funding targets for public and, where available, private research and innovation relating to the Energy Union including, if appropriate, a timeframe for when the objectives shall be met; reflecting the priorities of the Energy Union Strategy and, where appropriate, of the SET-Plan.	- national objectives and funding targets for public and, where available, private research and innovation relating to the Energy Union including, if appropriate, a timeframe for when the objectives shall be met; reflecting the priorities of the Energy Union Strategy and, where [] relevant, of the SET-Plan.
		In setting out the abovementioned main objectives, targets and contributions, Member States may build upon existing national strategies or plans that are compatible with Union legislation.	
(2) national 2050 objectives for the deployment of low carbon technologies;	AM 90 (2) national 2050 objectives related to the promotion of sustainable technologies;		(2) where available, national 2050 objectives related to the promotion of [] clean energy technologies []. Note: aligned with Annex I part 1 section A, Part 2.5 (iia) (new) (AM 241).
(3) national objectives with regard to competitiveness.	AM 91 deleted	[]	Maintain Council GA Note: Council has moved this provision, with changes, to Annex I Part I Section A Part 2(5)(iii)

Article 5 Text of this Article provisionally agreed at technical level			
Member States' contribution setting process in the area of renewable energy	AM 92 Member States' <i>target</i> setting process in the area of renewable energy	mber States' target setting process Member States' contribution setting	
1. When setting their contribution for their share of energy from renewable sources in gross final consumption of energy in 2030 and the last year of the period covered for the subsequent national plans, pursuant to Article 4(a)(2)(i), Member States shall take into account the following: (a) the measures provided for in [recast of Directive 2009/28/EC as proposed by COM(2016) 767]; (b) the measures adopted to reach the energy efficiency target adopted pursuant to Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761]; (c) other measures to promote renewable energy within Member States and at Union level; and	AM 93 1. When setting their <i>target</i> for their share of energy from renewable sources in gross final consumption of energy in 2030 and the last year of the period covered for the subsequent national plans, pursuant to Article 4(a)(2)(i), Member States shall take into account the following:	1. When setting their contribution for their share of energy from renewable sources in gross final consumption of energy in 2030 and the last year of the period covered for the subsequent national plans, pursuant to Article 4(a)(2)(i), Member States shall take into account the following: (a) the measures provided for in [recast of Directive 2009/28/EC as proposed by COM(2016) 767]; (b) the measures adopted to reach the energy efficiency target adopted pursuant to Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761]; (c) where relevant, other measures to promote renewable energy within Member States and at Union level; and	(c) any other existing [] measures to promote renewable energy within Member States and, where relevant, at Union level; and
(d) circumstances affecting renewable energy deployment, such as:		(d) any relevant circumstances affecting renewable energy deployment, such as <i>inter alia</i> :	(d) any relevant circumstances affecting renewable energy deployment, such as []:
(i) equitable distribution of deployment across the European Union;	AM 94 (i) equitable <i>and cost-effective</i> distribution of deployment across the European Union;	(i) equitable distribution of deployment across the European Union;	Maintain Council GA

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(ii) economic potential;		(ii) economic conditions and potential, including GDP per capita, and potential for cost-effective deployment;	(ii) economic conditions and potential, including GDP per capita [] Note: split into (ii) and (iia)(new). (iia) potential for cost-effective
(iii) geographical and natural constraints, including those of non-interconnected areas and regions; and		(iii) geographical, environmental and natural constraints, including those of non-interconnected areas and regions; []	renewable energy deployment
	Arti	cle 5	
(iv) the level of power interconnection between Member States.		(iv) the level of power interconnection between Member States; and	
		(v) early efforts as defined in Article 2(19)	(v) other relevant circumstances, notably early efforts as defined in Article 2(19)
		A Member State may indicate in its integrated national energy and climate plan which relevant circumstances affecting renewable energy deployment it has taken into account.	A Member State shall [] indicate in its integrated national energy and climate plan which relevant circumstances affecting renewable energy deployment it has taken into account.
	AM 95 Article 5 – para 1 – point d a (new) (da) the baseline share of energy from renewable sources in its gross final consumption of energy set out in Article 3(3) of Directive (EU)/ [recast Directive 2009/28/EC];		Accept (da) the Member State binding 2020 national target of energy from renewable sources in its gross final consumption of energy set out in Annex I of Directive (EU)/ [recast Directive 2009/28/EC];

2. Member States shall collectively ensure that the sum of their contributions adds up to at least 27% of energy produced from renewable sources in gross final energy consumption at Union level by 2030.	AM 96 2. Member States shall collectively ensure that the sum of their <i>targets</i> adds up to <i>a linear trajectory reaching at least 35</i> % from renewable <i>energy</i> sources in gross final energy consumption at Union level by 2030. Arti	2. Member States shall collectively ensure that the sum of their contributions adds up to at least 27% of energy produced from renewable sources in gross final energy consumption at Union level by 2030.	2. Member States shall collectively ensure that the sum of their contributions adds up to at least 32% of energy produced from renewable <i>energy</i> sources in gross final energy consumption at Union level by 2030.
Member States' contribution setting process in the area of energy efficiency	AM 97 Member States' <i>binding target</i> setting process in the area of energy efficiency	Member States' contribution setting process in the area of energy efficiency	Member States' [contribution/target] setting process in the area of energy efficiency
1. When setting their indicative national energy efficiency contribution for 2030 and the last year of the period covered for the subsequent national plans pursuant to Article 4(b)(1), Member States shall ensure that:	AM 98 1. When setting their <i>binding</i> national energy efficiency <i>target</i> for 2030 and the last year of the period covered for the subsequent national plans pursuant to Article 4(b)(1), Member States shall ensure that:	1. When setting their indicative national energy efficiency contribution for 2030 and the last year of the period covered for the subsequent national plans pursuant to Article 4(b)(1), Member States shall take into account [] that [] the Union's 2020 energy consumption [] has to be no more than 1 483 Mtoe of primary energy and/or no more than 1 086 Mtoe of final energy, the Union's 2030 energy consumption [] has to be no more than 1 321 Mtoe of primary energy and/or no more than 987 Mtoe of final energy for the first ten-year period [] ('the Union's [] headline target for 2030 referred to in Articles 1 and 3 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761]') [];	1. When setting their indicative national energy efficiency contribution for 2030 and the last year of the period covered for the subsequent national plans pursuant to Article 4(b)(1), Member States shall take into account that the Union's 2020 energy consumption has to be no more than 1483 Mtoe of primary energy and/or no more than 1086 Mtoe of final energy, the Union's 2030 energy consumption has to be no more than 1273 Mtoe of primary energy and/or no more than 956 Mtoe of final energy for the first ten-year period ('the Union's headline target for 2030 referred to in Articles 1 and 3 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761]');

	AM 99	(See above)	Maintain Council GA
(a) the Union's 2020 energy	(a) the Union's 2020 energy		
consumption is no more than 1 483	consumption is no more than 1 483		To be negotiated in EED
Mtoe of primary energy and no more	Mtoe of primary energy and no more		
than 1 086 Mtoe of final energy, the	than 1 086 Mtoe of final energy, the		
Union's 2030 energy consumption is	Union's 2030 energy consumption is		
no more than 1 321 Mtoe of primary	no more than 1 132 Mtoe of primary		
energy and no more than 987 Mtoe of	energy and no more than 849 Mtoe of		
final energy for the first ten-year	final energy for the first ten-year		
period;	period;	(6, 1,)	
(b) the Union's binding target for		(See above)	
2030 referred to in Articles 1 and 3 of			
Directive 2012/27/EU [version as			
amended in accordance with proposal			
COM(2016)761] is met.		In addition Mambar States shall take	
In addition, Member States shall take		In addition, Member States shall take	
into account:		into account:	
(a) the measures provided for in Directive 2012/27/EU [version as		(a) the measures provided for in Directive 2012/27/EU [version as	
amended in accordance with proposal		amended in accordance with proposal	
COM(2016)761];		COM(2016)761];	
(b) other measures to promote		(b) other measures to promote	
energy efficiency within Member		energy efficiency within Member	
States and at Union level.		States and at Union level.	
States and at Onion level.		States and at Official level.	

Article 6(2)			
2. When setting their contribution referred to in paragraph 1 Member States may take into account circumstances affecting primary and final energy consumption, such as:	AM 100 2. When setting their <i>target</i> referred to in paragraph 1 Member States may take into account circumstances affecting primary and final energy consumption, such as:	2. When setting their contribution referred to in paragraph 1 Member States may take into account national circumstances affecting primary and final energy consumption, such as, <i>inter alia</i> :	2. When setting their contribution referred to in paragraph 1 Member States may take into account national circumstances affecting primary and final energy consumption, such as []:
 (a) remaining cost-effective energy-saving potential; (b) evolution and forecast of gross domestic product; (c) changes of energy imports and exports; 		 (a) remaining cost-effective energy-saving potential; (b) evolution and forecast of gross domestic product; (c) changes of energy imports and exports; 	
(d) development of all sources of renewable energies, nuclear energy, carbon capture and storage; and (e) early actions.		(d) development of all sources of low carbon [] energy [], [] carbon capture and storage; and (e) early actions.	(d) changes in the energy mix and the development of carbon capture and storage; and
		A Member State may indicate in its integrated national energy and climate plan which relevant circumstances affecting primary and final energy consumption it has taken into account.	If a Member State has taken into account in its integrated national energy and climate plan relevant circumstances affecting primary and final energy consumption under this paragraph, it shall indicate them.

Article 7				
AM 101				
National policies and measures for each of the five dimensions of the Energy Union	National policies, measures <i>and investment strategies</i> for each of the five dimensions of the Energy Union	National policies and measures for each of the five dimensions of the Energy Union	Maintain Council GA	
Member States shall describe, in accordance with Annex I, in their integrated national energy and climate plan, the main existing (implemented and adopted) and planned policies and measures to achieve in particular the objectives set out in the national plan, including measures to ensure regional cooperation and appropriate financing at national and regional level.	Member States shall describe, in accordance with Annex I, in their integrated national energy and climate plan, the main existing (implemented and adopted) and planned policies and measures to achieve in particular the objectives set out in the national plan, including measures to ensure regional cooperation and appropriate financing at national, regional and local level, including mobilisation of Union programmes and instruments. The description of the main existing and planned policies and measures to achieve the objectives set out in the national plans shall be accompanied by a general overview of the investments needed to achieve those objectives.	Member States shall describe, in accordance with Annex I, in their integrated national energy and climate plan, the main existing (implemented and adopted) and planned policies and measures to achieve in particular the objectives set out in the national plan, including, where applicable, measures foreseen for [] regional cooperation and appropriate financing at national and regional level.	Member States shall describe, in accordance with Annex I, in their integrated national energy and climate plan, the main existing (implemented and adopted) and planned policies and measures to achieve in particular the objectives set out in the national plan, including, where applicable, measures foreseen for [] regional cooperation and appropriate financing at national and regional level, including mobilisation of Union programmes and instruments. Member States shall provide a general overview of the investments needed to achieve the objectives and targets/contributions set out in the national plan, as well as a general assessment on the sources of those investments. Note: text provisionally agreed at technical level Note: see also AM 59, 106 and 118. Note: reporting obligation on "Financing measures, including EU support and the use of EU funds, in the area at national level." as regards	

projections for each of the five

dimensions of the Energy Union for

the first ten-year period at least until

2040 (including for the year 2030)

(implemented and adopted) policies

expected to result from existing

			decarbonisation; renewable energy; energy efficiency; internal energy market; energy security; research, innovation and competitiveness are already included in: Annex I Part 1 Section A 3.1.1(iii); 3.1.2(iii); 3.2(vii); point 3(4)(2)(iii); point 3.3(iii); point 3.5(iii).	
	Member States shall treat energy efficiency as an infrastructure priority. They shall include energy efficiency programs as part of their infrastructure planning and make renovation of buildings a priority investment.		Maintain Council GA	
Article 8 Analytical basis of the integrated national energy and climate plans				
	AM 102		Maintain Council GA	
1. Member States shall describe, in accordance with the structure and format specified in Annex I, the current situation for each of the five dimensions of the Energy Union including of the energy system and greenhouse gas emissions and removals at the time of submission of the national plan or on the basis of the latest available information. Member States shall also set out and describe	1. Member States shall describe, in accordance with the structure and format specified in Annex I, the current situation for each of the five dimensions of the Energy Union including of the energy system and greenhouse gas emissions and removals at the time of submission of the national plan or on the basis of the latest available information. Member States shall also set out and describe	1. Member States shall describe, in accordance with the structure and format specified in Annex I, the current situation for each of the five dimensions of the Energy Union including of the energy system and greenhouse gas emissions and removals at the time of submission of the national plan or on the basis of the latest available information. Member States shall also set out and describe	Note: accepted, with changes, in paragraph 3 below of Council text)	

projections for each of the five

dimensions of the Energy Union for

the first ten-year period at least until

2030 (including for the year 2030)

(implemented and adopted) policies

expected to result from existing

projections for each of the five

expected to result from existing

dimensions of the Energy Union, for at

least the [] duration of the plan, []

(implemented and adopted) policies

and measures. Member States shall

Member States shall describe in their integrated national energy and climate plan their assessment, at	and measures. Member States shall make available to the public the assumptions, parameters and methodologies used for projections and scenarios.	endeavour to describe additional longer term perspectives for the five dimensions beyond the duration of the plan, where relevant and possible. 2. Member States shall describe in their integrated national energy and climate plan their assessment, at	
national and where applicable regional level, of:		national and where applicable regional level, of:	
(a) the impacts on the development of the energy system and greenhouse gas emissions and removals for the first ten-year period at least until 2040 (including for the year 2030) under the planned policies and measures including a comparison with the projections based on existing (implemented and adopted) policies and measures referred to in paragraph 1;	(a) the impacts on the development of the energy system and greenhouse gas emissions and removals for the first ten-year period at least until 2040 (including for the year 2030) under the planned policies and measures including a comparison with the projections based on existing (implemented and adopted) policies and measures referred to in paragraph 1. This should include an assessment of synergies deriving from sectorial coupling, digitalisation and improved market design as well as of the benefits in terms of air quality and security of supply;	(a) the impacts on the development of the energy system and greenhouse gas emissions and removals for the [] duration of the plan and for a period of ten years following the last year covered by the plan, under the planned policies and measures including a comparison with the projections based on existing (implemented and adopted) policies and measures referred to in paragraph 1;	(a) the impacts on the development of the energy system and greenhouse gas emissions and removals for the [] duration of the plan and for a period of ten years following the last year covered by the plan, under the planned policies and measures or groups of measures including a comparison with the projections based on existing (implemented and adopted) policies and measures or groups of measures referred to in paragraph 1;

1;

(b) the macroeconomic, environmental, skills and social impact of the planned policies and measures referred to in Article 7 and further specified in Annex I, for the first tenyear period at least until the year 2030

including a comparison with the

(implemented and adopted) policies

and measures referred to in paragraph

projections based on existing

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- (b) the macroeconomic, *health*, environmental, skills and social impact of *individual and aggregated* planned policies and measures referred to in Article 7 and further specified in Annex I, for the first ten-year period at least until the year 2030 including a comparison with the projections *of* existing (implemented and adopted) policies and measures referred to in paragraph 1. *The methodology used to assess these impacts shall be made public and the use of cost-benefit analysis shall be encouraged*;
- (b) where relevant and to the extent feasible, the macroeconomic, environmental, skills and social impact of the planned policies and measures referred to in Article 7 and further specified in Annex I, for the first tenyear period at least until the year 2030 including a comparison with the projections based on existing (implemented and adopted) policies and measures referred to in paragraph 1;
- Accept in part
- (b) [] the macroeconomic and, [] to the extent feasible, the health, environmental, skills and social impact of the planned policies and measures or groups of measures referred to in Article 7 and further specified in Annex I, for the first ten-year period at least until the year 2030 including a comparison with the projections of [] existing (implemented and adopted) policies and measures or groups of measures referred to in paragraph 1. The methodology used to assess these impacts shall be made public [].

Note: the use of cost-benefit analysis is reflected in Annex I part 1 section B 5.2 ("costs and benefits as well as cost-effectiveness").

Article 8

Article 8(2)(c) interactions between existing **AM 105** interactions between existing interactions between existing interactions between existing (c) (implemented and adopted) and (implemented and adopted) and (implemented and adopted) and (implemented and adopted) and planned policies and measures or groups of measures within a policy planned policies and measures within a planned policies and measures within a planned policies and measures within a policy dimension and between existing policy dimension and between existing policy dimension and between existing dimension and between existing (implemented and adopted) and (implemented and adopted) and (implemented and adopted) and (implemented and adopted) and planned policies and measures of planned policies and measures of planned policies and measures of planned policies and measures or different dimensions for the first tendifferent dimensions for the first ten different dimensions for the first tengroups of measures of different dimensions for the first ten-year period year period at least until the year 2030. year period at least until the year 2030. year period at least until the year 2030. Projections concerning security of Projections concerning security of at least until the year 2030. Projections The assessment shall include a supply, infrastructure and market supply, infrastructure and market concerning security of supply, quantitative or qualitative evaluation integration shall be linked to robust integration shall be linked to robust infrastructure and market integration of any documented interactions energy efficiency scenarios. between national policies and energy efficiency scenarios. shall be linked to robust energy measures, and Union climate and efficiency scenarios. energy policy measures. Projections concerning security of supply. infrastructure and market integration shall be linked to robust energy efficiency scenarios; **AM 106** (ca) the way existing and planned policies and measures will attract the Article 8 – para 2 – point c a (new) investment necessary to their (ca) the way individual and implementation. aggregated existing and planned policies and measures will attract Note: text provisionally agreed at private investment alongside public technical level finance necessary to their implementation. Note: cf. "investment strategies" (AM 59, Art. 3(2)(c) and AM 118)

To the extent feasible. comprehensive information concerning the assumptions, parameters and methodologies used for the scenarios and projections shall be made available to the public, taking into account statistical restrictions and the need to comply with applicable confidentiality and data protection rules.

In response to EP concerns as *regards Art. 3(3)(c):*

[] Member States shall make available to the public comprehensive information concerning the [] assumptions, parameters and methodologies used for the final scenarios and projections [], taking into account statistical restrictions. commercially sensitive data, and the need to comply with data protection rules.

Article 9 Draft integrated national energy and climate plans

AM 107

- By 1 January 2018 and every ten years thereafter Member States shall prepare and submit to the Commission a draft of the integrated national energy and climate plan referred to in Article 3(1).
- By 1 June 2018, each Member **State** shall prepare and submit to the Commission a draft of its first the integrated national energy and climate plan referred to in Article 3(1). Each Member State shall prepare and submit to the Commission a draft of its second plan by 1 January 2023 and drafts of its subsequent plans every five years thereafter.
- By 31 December 2018, and subsequently by 1 January 2028 and every ten years thereafter, Member States shall prepare and submit to the Commission a draft of the integrated national energy and climate plan referred to in Article 3(1).
- By 31 December 2018, and subsequently by 1 January 2028 and every ten years thereafter, Member States shall prepare and submit to the Commission a draft of the integrated national energy and climate plan referred to in Article 3(1).

- 2. The Commission may issue recommendations on the draft plans to Member States in accordance with Article 28. Those recommendations shall in particular set out:
- 2. The Commission shall assess the draft plans and shall issue country-specific recommendations to Member States in accordance with Article 28 no later than three months before the deadline for submitting the plan, referred to in Article 3(1) in order to:
- 2. The Commission may issue recommendations, based on the submitted draft plans, within 4 months of the date of reception of the draft plan, to Member States in accordance with Article 28. * [] Those recommendations [] may address:
- 2. The Commission shall assess the draft plans and may issue country-specific recommendations to Member States in accordance with Article 28 no later than six months before the deadline for submitting the plan, referred to in Article 3(1).

Those recommendations **may address notably**:

- (a) the level of ambition of objectives, targets and contributions in view of collectively achieving the Energy Union objectives and notably the Union's 2030 targets for renewable energy and energy efficiency;
- (a) ensure the collective achievement by Member States of the Energy Union objectives and targets of all dimensions of the Energy Union;
- the level of ambition of (a) objectives, targets and contributions in view of collectively achieving the Energy Union objectives and notably the Union's 2030 targets for renewable energy, [] energy efficiency and electricity interconnection; in doing so, the Commission shall take due account of relevant circumstances affecting renewable energy deployment indicated by the Member State in question, as set out in Article 5(1)(d), and of circumstances affecting primary and final energy consumption indicated by the Member State in question, as set out in Article 6(2) and of indicators of the urgency of actions as set out in Article 4(d);"
- Note: cf. recital 34 Council GA the level of ambition of objectives, targets and contributions in view of collectively achieving the Energy Union objectives and notably the Union's 2030 targets for renewable energy and energy efficiency as well as the level of electricity interconnectivity that the Member State aims for in 2030 as referred to in Article 4(d); in doing so, the Commission shall take due account. of relevant circumstances affecting [] the deployment of renewable energy and energy consumption indicated by the Member State in question [] in the draft integrated national energy and climate plan referred to in paragraph 1 and the indicators of the urgency of action for interconnectivity established in Annex

			I, part 1, Section A, Part 2.4.3;
Article 9(2)(aa)			
	(aa) ensure the achievement by		Maintain Council GA
	Member States of national targets and		
	objectives;		
(b) policies and measures relating to	(b) improve individual existing and	(b) policies and measures relating to	Maintain Council GA
Member States' and Union level	<i>planned</i> policies and measures	Member States' and Union level	
objectives and other policies and	included in national energy and	objectives and other policies and	
measures of potential cross-border	climate plans including those of	measures of potential cross-border	
relevance;	potential cross-border relevance;	relevance;	
	(ba) suggest the adoption of additional policies and measures in		(ba) additional policies and measures
	national energy and climate plans;		that might be required in the
			national energy and climate plans;

(c) interactions between and consistency of existing (implemented and adopted) and planned policies and measures included in the integrated national energy and climate plan within one dimension and among different dimensions of the Energy Union.	(c) ensure consistency of existing (implemented and adopted) and planned policies and measures included in the integrated national energy and climate plan within one dimension and among different dimensions of the Energy Union;	(c) interactions between and consistency of existing (implemented and adopted) and planned policies and measures included in the integrated national energy and climate plan within one dimension and among different dimensions of the Energy Union.	Maintain Council GA
	(ca) ensure the consistency of the investment strategies and instruments with the Member States' policies and measures provided for to meet the corresponding targets and objectives.		Maintain Council GA Note: provisionally agreed in trilogue
3. Member States shall take utmost account of any recommendations from the Commission when finalising their integrated national energy and climate plan.	3. Member States shall take utmost account of any recommendations from the Commission when finalising their integrated national energy and climate plan. Where the position of the Member State concerned diverges from the Commission's recommendation, that Member State shall provide and make public the reasons for its position.	3. Member States shall take [] due account of any recommendations from the Commission when finalising their integrated national energy and climate plan.	3. Member States shall take [] due account of any recommendations from the Commission when finalising their integrated national energy and climate plan. If the Member State concerned does not address a recommendation or a substantial part thereof, that Member State shall provide a reasoning and make it public. Note: similar compromise provision as proposed in Art. 15 and 28
	3a. Member States shall make available to the public the draft plans referred to in paragraph 1.		3a. In the context of the public consultation as referred to in Article 10, Member States shall make available to the public the draft plans referred to in paragraph 1.

Article 10 **Public consultation**

Without prejudice to any other Union law requirements, Member States shall ensure that the public is given early and effective opportunities to participate in the preparation of draft plans referred to in Article 9 and attach to the submission of their draft integrated national energy and climate plan to the Commission a summary of the public's views. In so far as the provisions of Directive 2001/42/EC are applicable, consultations undertaken in accordance with that Directive shall be deemed to satisfy also the obligations to consult the public under this Regulation.

AM 108

Without prejudice to any other Union law requirements, Member States shall ensure that the public is given early and effective opportunities to participate in the preparation of draft plans referred to in Article 9, of long-term strategies referred to in Article 14, when all options are open and effective public consultation can take place.

Without prejudice to any other Union law requirements, Member States shall ensure that the public is given early and effective opportunities to participate in the preparation of the draft plan [] or, well before its adoption, of the final plan[] and attach to the submission of their draft I or final integrated national energy and climate plan to the Commission a summary of the public's views **or** provisional views. In so far as the provisions of Directive 2001/42/EC are applicable ³⁶, consultations undertaken on the draft in accordance with that Directive shall be deemed to satisfy also the obligations to consult the public under this Regulation.

Without prejudice to any other Union law requirements, Member States shall ensure that the public is given early and effective opportunities to participate in the preparation of the draft plans - [] as regards the plans for the 2021-2030 period, in the preparation of the final plans well before their adoption - as well as of the long-term strategies referred to in Article 14. Member States shall [] attach to the submission of [] such documents to the Commission a summary of the public's views or provisional views. In so far as the provisions of Directive 2001/42/EC are applicable ³⁷, consultations undertaken on the draft in accordance with that Directive shall be deemed to satisfy also the obligations to consult the public under this Regulation.

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Explanatory note: Art. 6 (1) of Directive 2001/42/EC (SEA - Strategic Environmental_Assessment Directive) on the assessment of the effects of certain plans and programmes on the environment requires consultations to be carried out on the *draft* plans or programmes. The Commission underlined that to the extent that a public consultation under Directive 2001/42/EC has taken place, the request for public consultation in the meaning of Article 10 is fulfilled.

Explanatory note: Art. 6 (1) of Directive 2001/42/EC (SEA - Strategic Environmental_Assessment Directive) on the assessment of the effects of certain plans and programmes on the environment requires consultations to be carried out on the *draft* plans or programmes. The Commission underlined that to the extent that a public consultation under Directive 2001/42/EC has taken place, the request for public consultation in the meaning of Article 10 is fulfilled.

AM 109 Article 10 – para 1 a (new) 1a. Member States shall set reasonable timeframes allowing sufficient time for the public to be informed and to prepare and participate effectively in the different stages of planning process. Member States shall take due account of equal participation and ensure that the public is informed, whether by public notices or other appropriate means, such as electronic media where available, of all practical arrangements related to their participation and that they can access all relevant documents.	Ia. Member States shall set reasonable timeframes allowing sufficient time for the public to be informed, to participate and express its views. Member States shall ensure that the public is informed. Note: see also new compromise recital 20bis
AM 110 Article 10 – para 1 b (new) 1b. Member States shall include in the submission of their draft and final integrated national energy and climate plan and of their long-term strategies to the Commission a summary of the public's views and the way they have been taken into consideration.	Maintain Council GA (Accepted in part in first subparagraph above (in COM proposal and Council GA text)) Note: already broadly covered also in Annex I Part 1, Section A, 1.3
AM 111 Article 10 – para 1 c (new) 1c. In so far as the provisions of Directive 2001/42/EC are applicable, consultations undertaken in accordance with that Directive shall be deemed to satisfy also the obligations to consult the public under this Regulation.	Maintain Council GA (Accepted, with changes, in part in first subparagraph above in Council GA text)

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AM 112 Article 10 – para 1 d (new) 1d. Member States shall limit administrative complexity when implementing this Article.	Accept Note: see also addition to recital 20
Article 10a(new)	
AM 113 Article 10 a (new) Article 10a Multilevel Climate and Energy Dialogue Platform	Article 10a Multilevel Climate and Energy Dialogue
1. In a spirit of partnership, Member State shall establish a permanent Multilevel Climate and Energy Dialogue Platform to support active engagement of local authorities, civil society organisations, business community, investors, any other relevant stakeholders and the general public in managing the energy transition.	Member States shall establish a Multilevel Climate and Energy Dialogue pursuant to national rules where local authorities, civil society organisations, business community, investors and other relevant stakeholders and the general public can actively engage and discuss the different scenarios envisaged for energy and climate policies, including for the long term, and review progress, unless they have already a structure which serves the same purpose. Integrated national energy and climate plans could be discussed within the framework of such a dialogue.
	Note: cf. also new text in recital 20(ter))

2. Member States shall submit to	Maintain Council GA
their national Climate and Energy	
Dialogue Platform different options	
and scenarios envisaged for their	
short, medium and long-term energy	
and climate policies, together with a	
cost-benefit analysis for each option.	
Climate and Energy Dialogue	
Platforms shall be forums for	
discussion on and elaboration of	
plans, strategies and reports pursuant	
to Article 10.	
3. Member States shall ensure	Maintain Council GA
that Climate and Energy Dialogue	
Platforms benefit from adequate	
human and financial resources and.	
shall function in a transparent way.	

	AM 114		
Article 11	Article 11	Article 11	Article 11
Regional cooperation	Macro-regional and regional	Regional cooperation	Regional cooperation
	cooperation		
1. Member States shall cooperate	1. Member States shall cooperate	1. Member States shall cooperate	1. Member States shall cooperate
with each other at regional level to	with each other at <i>macro-regional and</i>	with each other at regional level to	with each other, <i>taking</i> []
effectively meet the targets, objectives	regional level, taking into utmost	effectively meet the targets, objectives	consideration of all existing and
and contributions set out in their	consideration all existing and	and contributions set out in their	potential forms of regional
integrated national energy and climate	potential forms of cooperation to	integrated national energy and climate	<i>cooperation,</i> to effectively meet the
plan.	effectively meet the targets and	plan.	targets, objectives and contributions set
	<i>objectives</i> set out in their integrated		out in their integrated national energy
	national energy and climate plan.		and climate plan.
2. Member States shall, well before	2. Member States shall, well before	2. Member States shall, well before	2. Member States shall, well before
submitting their draft integrated	submitting their draft integrated	submitting their draft integrated	submitting their draft integrated
national energy and climate plan to the	national energy and climate plan to the	national energy and climate plan to the	national energy and climate plan to the
Commission pursuant to Article 9(1),	Commission pursuant to Article 9(1),	Commission pursuant to Article 9(1),	Commission pursuant to Article 9(1) [
identify opportunities for regional	identify opportunities for <i>macro-</i>	identify opportunities for regional] - as regards the plans for the 2021-
cooperation and consult neighbouring	regional and regional cooperation,	cooperation and consult neighbouring	2030 period, in the preparation of the
Member States and the other Member	taking into consideration existing	Member States and, if deemed	final plans well before their adoption
States expressing an interest. Member	macro-regional cooperations, in	appropriate by the Member State	- identify opportunities for regional
States shall set out in their draft	particular the Baltic Energy Market	authoring the plan, [] other Member	cooperation and consult neighbouring
integrated national energy and climate	Interconnection Plan (BEMIP),	States expressing an interest.	Member States, including in regional
plans the results of such regional	Central and South-Eastern Europe		cooperation fora. If deemed
consultation, including where	Connectivity (CESEC), Central-West		appropriate by the Member State
applicable how comments have been	Regional Energy Market (CWREM),		authoring the plan, it may consult []
taken into account.	the North Seas Countries' Offshore		other Member States or other third
	Grid Initiative (NSCOGI), the Euro-		countries expressing an interest.
	Mediterranean Partnership and	For insular Member States without	
	consult neighbouring Member States	energy interconnections to other	For insular Member States without
	and the other Member States	Member States, such consultations	energy interconnections to other
	expressing an interest, in accordance	shall be with those neighbouring	Member States, such consultations
	with Directive 2011/92/EU and the	Member States with maritime	shall be with those neighbouring
	Espoo Convention.	borders.	Member States with maritime
		Consulted Member States should be	borders.
	Member States shall set out in their	given a reasonable timeframe to	

draft integrated national energy and climate plans the results of such regional consultation, including where applicable how comments have been taken into account. When engaging in macro-regional cooperation, Member States shall agree on a governance structure allowing for meeting at ministerial level at least annually.	react, set by the authoring Member State. Member States shall set out in their draft integrated national energy and climate plans at least the provisional results of such regional consultation, including where applicable how comments have been taken into account.	Consulted Member States should be given a reasonable timeframe to react, set by the authoring Member State. Member States shall set out in their draft integrated national energy and climate plans [] - as regards the plans for the 2021-2030 period, in their final national energy and climate plans [] at least the provisional results of such regional consultation, including where applicable how comments have been taken into account.
2a. The Commission shall, upon the request by two or more Member States, facilitate the joint drafting of parts of their integrated national energy and climate plans, inter alia by means of establishing an enabling framework. When Member States pursue macro-regional or regional cooperation, they shall set out in their draft integrated national energy and climate plans the results and submit them to the Commission. The result of such macro-regional or regional cooperation may replace the equivalent parts of the relevant integrated national energy and climate plan.		2a. Member States may engage in a voluntary joint drafting of parts of their integrated national energy and climate plans and progress reports, including in regional cooperation fora. In this case, the result shall replace the equivalent parts of their integrated national energy and climate plan and progress reports. Upon the request by two or more Member States, the Commission shall facilitate this exercise.
Article 11(2)	(continued)	
2b. The Commission shall, with a view to promoting market integration and cost-efficient policies, identify opportunities for macro-regional or regional cooperation covering one or		Note: EP amendment addressed in para 3 below.

3. The Commission shall facilitate cooperation and consultation among the Member States on the draft plans submitted to it under Article 9 in view of their finalisation.	several of the five dimensions of the Energy Union and in accordance with this Article, with a long-term vision, based on existing market conditions. Based on such opportunities, the Commission may issue recommendations to Member States pursuant to Article 28 in order to facilitate effective cooperation, partnerships and consultations. 3. The Commission shall facilitate cooperation and consultation among the Member States on the draft plans submitted to it under Article 9 in view of their finalisation.	3. Where necessary, the Commission shall facilitate cooperation and consultation among the Member States on the draft plans submitted to it under Article 9 in view of their finalisation, and provide indicative guidance as required.	3. In order to facilitate market integration and cost-efficient policies and measures, Member States shall, in the period between the deadline for submission of their draft plans and the deadline for submission of their final plans, present the relevant part(s) of their draft integrated national energy and climate plan in relevant regional cooperation fora in view of their finalisation. Where necessary, the Commission shall facilitate such cooperation and consultation among the Member States, and if it identifies opportunities for further regional cooperation, it may provide indicative guidance to Member States to facilitate effective cooperation and consultation.
4. Member States shall take into consideration the comments received from other Member States pursuant to paragraphs 2 and 3 in their final integrated national energy and climate plan and explain how such comments have been taken into account.	4. Member States shall take into consideration the comments received from other Member States pursuant to paragraphs 2 and 3 in their final integrated national energy and climate plan and explain how such comments have been taken into account.	4. Member States shall consider [] the comments received from other Member States pursuant to paragraphs 2 and 3 when preparing [] their final integrated national energy and climate plan, and explain in those plans how such comments have been considered [].	Maintain GA

5. For the purposes specified in paragraph 1, Member States shall continue to cooperate at regional level when implementing the policies and measures of their plans.	5. For the purposes specified in paragraph 1, Member States shall continue to cooperate at <i>macro-regional</i> level when implementing the policies and measures of their plans.	5. For the purposes specified in paragraph 1, Member States shall continue to cooperate at regional level when implementing the relevant policies and measures of their plans.	5. For the purposes specified in paragraph 1, Member States shall continue to cooperate at regional level, and as appropriate in regional cooperation fora, when implementing the relevant policies and measures of their plans.
	5a. Member States shall also envisage cooperation with Energy Community signatories and third countries that are members of the European Economic Area.		5a. Member States may also envisage cooperation with Energy Community signatories and third countries that are members of the European Economic Area. Note: see also recital 18a
		5bis. In so far as the provisions of Directive 2001/42/EC are applicable, transboundary consultation undertaken on the draft in accordance with Article 7 of that Directive shall be deemed to satisfy also the obligations on regional cooperation under this Regulation provided that the requirements of the present article are also met.	Note. See tilso rectiti roti

Article 12 Assessment of the integrated national energy and climate plans			
The Commission shall assess the integrated national energy and climate plans and their updates as notified pursuant to Articles 3 and 13. It shall assess in particular whether:	AM 116 The Commission shall assess the integrated national energy and climate plans as notified pursuant to <i>Article</i> 3. It shall assess in particular whether:	[] On the basis of the integrated national energy and climate plans and their updates as notified pursuant to Articles 3 and 13, the Commission [] shall assess, in particular, whether:	Maintain Council GA
(a) the targets, objectives and contributions are sufficient for the collective achievement of the Energy Union objectives and for the first tenyears period in particular the targets of the Union's 2030 Climate and Energy Framework;	AM 117 (a) the targets <i>and objectives</i> [] are sufficient for the collective achievement of the Energy Union objectives and for the first ten-years period in particular the targets of the Union's 2030 Climate and Energy Framework;	(a) the targets, objectives and contributions are sufficient for the collective achievement of the Energy Union objectives and for the first tenyears period in particular the targets of the Union's 2030 Climate and Energy Framework;	Maintain Council GA
	AM 118 Article 12 – para 1 – point a a (new) (aa) the existing policies and those that are provided for and measures and related investment strategies are sufficient for the achievement of the national targets referred to in Article 4;		Maintain Council GA Note: provisionally agreed at technical level (cf. AM 59 & 101 on investment)
(b) the plans comply with requirements of Articles 3 to 11 and the Commission recommendations issued pursuant to Article 28.		(b) the plans comply with requirements of Articles 3 to 11 and Member States have taken [] due account of the Commission recommendations issued pursuant to Article 28.	

Article 13 Update of the integrated national energy and climate plan			
	AM	120	
1. By 1 January 2023, and every 10 years thereafter, Member States shall submit to the Commission a draft update of the latest notified integrated national energy and climate plan referred to in Article 3 or confirm to the Commission that the plan remains valid.	leleted	1. By [] 30 June 2023, and every 10 years thereafter, Member States shall submit to the Commission a draft update of the latest notified integrated national energy and climate plan referred to in Article 3 or confirm to the Commission that the plan remains valid.	1. By 30 June 2023, and subsequently by 1 January 2033 and every 10 years thereafter, Member States shall submit to the Commission a draft update of the latest notified integrated national energy and climate plan referred to in Article 3 or shall justify to the Commission that the plan remains valid.
2. By 1 January 2024, and every 10 years thereafter, Member States shall notify to the Commission an update of the latest notified integrated national energy and climate plan referred to in Article 3, unless they have confirmed that the plan remains valid pursuant to paragraph 1 of this Article.		2. By [] 30 June 2024, and every 10 years thereafter, Member States shall notify to the Commission an update of the latest notified integrated national energy and climate plan referred to in Article 3, unless they have confirmed that the plan remains valid pursuant to paragraph 1 of this Article.	2. By 30 June 2024, and subsequently by 1 January 2034 and every 10 years thereafter, Member States shall notify to the Commission an update of the latest notified integrated national energy and climate plan referred to in Article 3, unless they have [] justified that the plan remains valid pursuant to paragraph 1 of this Article.

3. Member States shall only modify the targets, objectives and contributions set out in the update referred to in paragraph 2 to reflect an increased ambition as compared to the ones set in the latest notified integrated national energy and climate plan.

- 3. In the update referred to in paragraph 2, Member States shall only modify their national [] target[], objective[] or contribution[] for any of the quantified EU targets, objectives or contributions set out in Article 4(a) and (b) [] to reflect an equal or increased ambition as compared to the one[] set in the latest notified integrated national energy and climate plan.
- 3. In the update referred to in paragraph 2, Member States shall modify their national [] target[], objective[] or contribution[] for any of the quantified EU targets, objectives or contributions set out in Article 4(a)[1] to reflect an increased ambition as compared to the one[] set in the latest notified integrated national energy and climate plan.

In the update referred to in paragraph 2, Member States shall only modify their national target, objective or contribution for any of the quantified EU targets, objectives or contributions set out in Article 4(a)(2) and (b) to reflect an equal or increased ambition as compared to the one set in the latest notified integrated national energy and climate plan.

4. Member States shall make		4. Member States shall make	
efforts to mitigate in the updated plan		efforts to mitigate in the updated plan	
any adverse environmental impacts		any adverse environmental impacts	
that become apparent as part of the		that become apparent as part of the	
integrated reporting pursuant to		integrated reporting pursuant to	
Articles 15 to 22.		Articles 15 to 22.	
	Article	2 13(5)	
5. Member States shall take into		5. Member States shall take into	5. Member States shall take into
consideration the latest country-		consideration the latest country-	consideration the latest country-
specific recommendations issued in the		specific recommendations issued in the	specific recommendations issued in the
context of the European Semester		context of the European Semester	context of the European Semester as
when preparing the update referred to		when preparing the update referred to	well as obligations deriving from the
in paragraph 2.		in paragraph 2.	Paris Agreement when preparing the
			update referred to in paragraph 2.
6. The procedures laid down in		6. The procedures laid down in	6. The procedures laid down in
Article 9(2) and Article 11 shall apply		Article 9(2) and Article 11 shall apply	Article 9(2), Article 10 and Article 11
to the preparation and assessment of		to the preparation and assessment of	shall apply to the preparation and
the updated integrated national energy		the updated integrated national energy	assessment of the updated integrated
and climate plans.		and climate plans.	national energy and climate plans.
		6bis. Nothing in this Article	6bis. This Article is without
		prevents Member States from	prejudice to the right of [] Member
		making changes and adaptations in	States 1 to make changes and
		national policies set out or referred	adaptations in national policies set
		to in their integrated national energy	out or referred to in their integrated
		and climate plans at any time,	national energy and climate plans at
		provided such changes and	any time, provided such changes and
		adaptations will be included in the	adaptations [] are included in the
		integrated report as foreseen in	integrated report as foreseen in
		Article 15 and respect the provisions	Article 15 [].
		of this Article.	

	AM 121		CHAPTER 3
CHAPTER 3	CHAPTER 3	CHAPTER 3	LONG-TERM [] STRATEGIES
LONG-TERM LOW EMISSION	Long-term <i>climate and energy</i>	LONG-TERM LOW EMISSION	
STRATEGIES	strategies	STRATEGIES	
	AM 122		Maintain Council GA
	Article 13 a (new)		
	Article 13a		Note: see suggested compromise
	Consistency with overall climate		wording in Article 14(2bis)
	objective		worting in Timete 17 (2015)
	The Commission shall, by 1 July		
	2018, report on the remaining global		Note: see also AM 32
	carbon budget that is consistent with		N TRACE AND CLAIR
	pursuing efforts to limit the		Note: IPCC Special Report on Global
	temperature increase to well below		Warming of 1.5°C is due in October
	2°C, in particular 1,5°C, above pre-		2018
	industrial levels and shall publish an		
	analysis of the Union's fair share for		
	2050 and 2100.		

	Arti	cle 14				
	AM 123					
Long-term low emission strategies	Long-term <i>climate and energy</i> strategies	Long-term low emission strategies	Long-term [] strategies			
1. Member States shall prepare and report to the Commission by 1 January 2020 and every 10 years thereafter their long-term low emission strategies with a 50 years perspective, to contribute to:	1. Member States and the Commission on behalf of the Union shall adopt, by 1 January 2019 and every five years thereafter, their long-term climate and energy strategies with a 30 years perspective, to contribute to:	1. Member States shall prepare and report to the Commission by 1 January 2020 and every 10 years thereafter their long-term low emission strategies with a [] perspective of at least 30 years, to contribute to:	1. Member States shall prepare and report to the Commission by 1 January 2020 and subsequently by 1 January 2029 and every 10 years thereafter, and should update every 5 years if if necessary, their long-term [] strategies with a perspective of at least 30 years.			
			1a. In the context of aiming to achieve the overall climate objectives as referred to in paragraph 1b, the Commission shall adopt, by 1 April 2019, a proposal for a Union's long-term strategy for greenhouse gas emissions reduction in accordance with the Paris Agreement, taking into account the draft national energy and climate plans.			
			The [Commission's analysis for the Union's] long-term [low emission] strategy referred to in this paragraph shall include an analysis covering at least:			
			(a) various scenarios [including scenarios] for the EU's contribution towards the objectives set out in paragraph 1(b) inter alia a scenario on achieving net zero greenhouse gas			

	emissions within the Union by 2050 and negative emissions thereafter;
	b) the implications of the scenarios referred to in point (a) on the remaining global and Union carbon budget in order to inform a discussion about cost efficiency, effectiveness and fairness of greenhouse gas emissions reductions.
	1b. Member States' and the Union's long-term [] strategies shall contribute to:

(a) fulfilling the Union's and the Member States' commitments under the UNFCCC and the Paris Agreement to reduce anthropogenic greenhouse gas emissions and enhance removals by sinks;	(a) fulfilling the Union's and the Member States' commitments under the UNFCCC and the Paris Agreement to reduce anthropogenic greenhouse gas emissions and enhance removals by sinks <i>in 10-year steps</i> ;	(a) fulfilling the Union's and the Member States' commitments under the UNFCCC and the Paris Agreement to reduce anthropogenic greenhouse gas emissions and enhance removals by sinks;	Note: redrafted, reinforced language on Paris Agreement: (a) fulfilling the Union's and the Member States' commitments under the UNFCCC and the Paris Agreement to reduce anthropogenic greenhouse gas emissions and enhance removals by sinks and to promoting increased carbon sequestration [];
			Note: quoted agreed language from the LULUCF
(b) fulfilling the objective of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels;	(b) fulfilling the objective of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels by limiting the Union's greenhouse gas emissions below its fair share of the remaining global carbon budget;	(b) fulfilling the objective of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels;	Accept in part with changes: (b) fulfilling the objective of the Paris Agreement of holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels ; Note: quoted language from the Paris Agreement

(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in line with the Union's objective, in the context of necessary reductions according to the IPCC by developed countries as a group, to reduce emissions by 80 to 95 % by 2050 compared to 1990 levels in a cost-effective manner.	(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in line with the Union's objective, in the context of necessary reductions according to the IPCC [] to reduce the Union's greenhouse gas emissions in a cost-effective manner and enhance removals by sinks in pursuit of the temperature goals in the Paris Agreement so as to achieve a net-zero greenhouse gas emissions within the Union by 2050 and go into negative emissions soon thereafter; (ca) by no later than 2050, achieve a highly energy efficient and	(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in line with the Union's objective, in the context of necessary reductions according to the IPCC by developed countries as a group, to reduce emissions by 80 to 95 % by 2050 compared to 1990 levels in a cost-effective manner.	(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in line with the Union's objective, in the context of necessary reductions according to the IPCC to reduce the Union's greenhouse gas emissions in a cost-effective manner and enhance removals by sinks in pursuit of the temperature goals in the Paris Agreement so as to achieve a balance between anthropogenic emissions by sources and removals by sinks of greenhouse gases within the Union as early as possible and, as appropriate, go into negative emissions thereafter. (ca) a highly energy efficient and highly renewables-based energy system within the Union
	renewables-based energy system within the Union.		
2. The long-term low emission strategies shall cover:	2. The long-term climate and energy strategies shall contain the elements set out in Annex IIa and shall cover:	2. The long-term low emission strategies shall cover:	2. Member States' long-term [] strategies should contain the elements set out in Annex IIa. Furthermore, [they] Member States' and the Union's long-term strategies [] shall cover:

Article 14(2)(a)			
(a) total greenhouse gas emissions reductions and enhancements of removals by sinks;	(a) total greenhouse gas emissions reductions and enhancements of removals by sinks with separate target for enhancing removals by sinks that is consistent with pursuing efforts to limit the temperature increase goals in the Paris Agreement;	(a) total greenhouse gas emissions reductions and enhancements of removals by sinks;	Maintain Council GA
(a) emissions reductions and enhancement of removals in individual sectors including electricity, industry, transport, the buildings sector (residential and tertiary), agriculture and land use, land-use change and forestry (LULUCF);	(b) with a view to decarbonisation, greenhouse gases' emissions reductions and enhancement of removals in individual sectors including among others electricity, industry, transport, the heating and cooling and buildings sector (residential and tertiary), agriculture and land use, land-use change and forestry (LULUCF);	(b) emissions reductions and enhancement of removals in individual sectors including among others electricity, industry, transport, the buildings sector (residential and tertiary), agriculture, waste and land use, land-use change and forestry (LULUCF);	(b) emissions reductions and enhancement of removals in individual sectors including among others electricity, industry, transport, the <i>heating and cooling and</i> buildings sector (residential and tertiary), agriculture, waste and land use, landuse change and forestry (LULUCF); <i>Note: provisionally agreed at technical level</i>

(c) expected progress on transition to a low greenhouse gas emission economy including greenhouse gas intensity, CO ₂ intensity of gross domestic product and strategies for related research, development and innovation;	(c) expected progress on transition to a low greenhouse gas emission economy including greenhouse gas intensity, CO ₂ intensity of gross domestic product and strategies for related <i>long-term investments</i> , research, development and innovation;	(c) expected progress on transition to a low greenhouse gas emission economy including greenhouse gas intensity, CO ₂ intensity of gross domestic product and strategies for related research, development and innovation;	(c) expected progress on transition to a low greenhouse gas emission economy including greenhouse gas intensity, CO ₂ intensity of gross domestic product, related estimates of <i>long-term investments</i> and strategies for related research, development and innovation;
	(ca) expected progress on energy transition including energy savings, total share of renewable energy and planned renewable energy installed capacity;		Maintain Council GA

	(cb) expected contribution of deep decarbonisation of the economy on macro-economic development, and social development, and health risks and benefits and the environmental protection;		Accept with changes: (cb) to the extent feasible, expected socio-economic effect of the decarbonisation measures including inter alia aspects related to macro-economic and social development, health risks and benefits and environmental protection;
(d) links to other national long-term planning.	(d) links to other national long-term <i>objectives</i> , planning <i>and other policies</i> and measures and investments.	(d) links to other national long-term planning.	Accept
		changes: 2bis. The Commission's ana emission strategy shall include (a) various scenarios include towards the objectives set of on achieving net zero green by 2050 and negative emission by the implications of the seglobal and Union carbon by	ing scenarios for the EU's contribution ut in paragraph 1 inter alia a scenario house gas emissions within the Union

	2a. The Commission is empowered	2a.	The Commission is empowered to
	to adopt delegated acts in accordance		pt delegated acts in accordance with
	with Article 36 to amend Annex IIa in		icle 36 to amend Annex IIa in order to
	order to adapt it to amendments to the		pt it to the developments in the EU
	Union Energy and Climate policy		g-term strategy or in the Union Energy
	framework, energy market		Climate policy framework that are
	developments and new UNFCCC and		ectly and specifically related to the
	Paris Agreement requirements.		vant decisions adopted under the
			FCCC and, in particular, under the
		 	is Agreement.
3. The long-term low emission	3. The integrated national energy	3. The [] integrated national	3. The [] integrated national
strategies and the integrated national	and climate plans referred to in Article	energy and climate plans referred to in	energy and climate plans referred to in
energy and climate plans referred to in	3 <i>shall</i> be consistent with <i>the long-</i>	Article 3 [] shall be consistent with []	Article 3 [] shall be consistent with []
Article 3 should be consistent with	term climate and energy strategies.	the long-term low emission strategies	the long-term 📘 strategies referred
each other.		referred to in this Article.	to in this Article.
4. The Member States shall make	4. The Member States <i>and the</i>	4. The Member States shall make	4. Member States <i>and the Commission</i>
available to the public forthwith their	Commission shall develop their	available to the public forthwith their	shall <i>inform and</i> make available to the
respective long-term low emission	strategies openly and transparently,	respective long-term low emission	public forthwith their respective long-
strategies and any updates thereof.	and ensure that the public, the social	strategies and any updates thereof.	term strategies and any updates
	partners, businesses, investors, civil		thereof, including by means of the e-
	society and other stakeholders are		platform referred in Article 24.
	given early and effective opportunities		Member States and the Commission
	to participate in the preparation of the		shall make relevant data of the final
	long-term climate and energy		results available to the public, taking
	strategies and make the strategies and		into account commercially sensitive
	any supporting analyses and data		data and the need to comply with
	public, including through the e-		data protection rules.
	platform as referred to in Article 24.		

Articl	Article 14(4a)			
4a. The Commission shall support Member States in their preparation of long-term strategies by providing information on the state of the underlying scientific knowledge and	Accept in part, with changes			
technological development relevant to achieving the objectives referred to in Article 1. The Commission shall also provide for opportunities for Member	information on the state of the underlying scientific knowledge [], by providing opportunities for sharing knowledge and best			
States and other stakeholders to provide additional information and discuss their perspectives, and produce best practices and guidance for Member States to use during the development and implementation phase of their strategies.	practices including, where relevant, guidance for Member States to use during the development and implementation phase of their strategies.			
4b. The Commission shall assess whether the national long-term strategies are adequate for the collective achievement of the Union objectives set out in Article 1. The Commission may issue recommendations to Member States to facilitate this end and to assist Member States in their efforts to prepare and implement their long-	Accept in part with changes: 4b. The Commission shall assess whether the national long-term strategies are adequate for the collective achievement of the objectives and targets of the Energy Union [] set out in Article 1 [] and			
term strategies.	provide information on any remaining collective gap.			

Article 14bis Strategic plan []*) for methane			
			Given the high global warming potential and relatively short atmospheric lifetime of methane, the Commission shall analyse the implications for implementing policies and measures for the purpose of reducing the short and middle-term impact of methane emissions on Union greenhouse gas emissions. Taking into account the circular economy objectives as appropriate, the Commission shall consider policy options for rapidly addressing methane emissions and shall put forward a Union strategic plan for methane, as an integral part of the Union's long-term strategy as referred to in Article 14.

CHAPTER 4						
	REPORTING					
				TION 1		
		BIENNIAL PROGRESS	REPO	RTS AND THEIR FOLLOW UP		
				ele 15		
		Integrated National En	ergy a	and Climate Progress Reports		
1. Without prejudice to Article 23, by			1.	Without prejudice to Article 23, by 15	Maintain GA	
March 2021, and every two years thereat	fter,			h [] 2023, and every two years thereafter,		
each Member State shall report to the				Member State shall report to the		
Commission on the status of implementa				mission on the status of implementation		
of the integrated national energy and clir				integrated national energy and climate		
plan by means of integrated national ene				by means of integrated national energy		
and climate progress reports covering all	five		and climate progress reports covering all five			
key dimensions of the Energy Union.				imensions of the Energy Union.		
2. The report referred to in paragraph	ı l		2.	The report referred to in paragraph 1		
shall cover the following elements:			shall	cover the following elements:		
	AM 1				(a) information on the progress	
(a) information on the progress		information on the progress		(a) information on the progress	accomplished towards reaching the	
accomplished towards reaching the targets, objectives and contributions set		aplished towards reaching the s and objectives set out in the		accomplished towards reaching the targets, objectives and contributions set	targets, objectives and contributions set out in the integrated national energy	
out in the integrated national energy		ated national energy and clir		out in the integrated national energy	and climate plan, and towards	
and climate plan, and towards		and towards <i>financing and</i>	паце	and climate plan, and towards	financing and implementing the	
implementing the policies and		menting the policies and		implementing the policies and	policies and measures necessary to	
measures necessary to meet them;		res necessary to meet them;		measures necessary to meet them;	meet them, including a review of	
measures necessary to meet them,	measu	ires necessary to meet them,		measures necessary to meet them,	actual investments against initial	
					assumptions;	
assumptions,				<u>*</u>		
	AM 1	25			Maintain Council GA	
	(aa)	the results of the public				
		ltations made in accordanc	e			
	with A	Irticle 10;				

	AM 126 Article 15 – para 2 – point a b (new) (ab) information on the progress accomplished supporting active engagement in accordance with Article 10a; AM 127 Article 15 – para 2 – point a c (new) (ac) the information referred to and on the progress accomplished towards reaching the goals, objectives and commitments set out in the long-term energy and climate strategies in Article 14;		(ab) If applicable, information on the progress in establishing the dialogue referred to in [] Article 10a;
(b) the information referred to Articles 18 to 22 and, where appropriate, updates on policies at measures, in accordance with thosarticles;	nd	(b) the information referred to in Articles 18 to 22 and, where appropriate, updates on policies and measures, in accordance with those articles;	
(c) policies and measures and projections of anthropogenic greenhouse gas emissions by sour and removals by sinks in accordance with Article 16;		(c) policies and measures and projections of anthropogenic greenhouse gas emissions by sources and removals by sinks in accordance with Article 16;	[] Note: deleted as compromise
(d) information on national clin change adaptation planning and strategies in accordance with Arti-17(1);			(d) information on [] adaptation in accordance with Article 4(1);
(e) copies of biennial reports at the applicable years, national communications submitted to the UNFCCC Secretariat;	nd, in	[]	

Article 15(2)(f)			
(f) estimates as appropriate of improved air quality and emission reductions of air pollutants, and other benefits of specific energy efficiency measures;		(f) [] as far as possible quantification of the impact of the policies and measures in the Integrated National Energy and Climate plan on air quality and on emissions [] of air pollutants [].	
(g) the annual reports referred to in Article 17(2) and Article 23.		(g) the annual reports referred to in [] Article 23(2).	[] Note: deleted as compromise
The Union and the Member States shall submit biennial reports in accordance with Decision 2/CP.17 of the Conference of the Parties to the UNFCCC, and national communications in accordance with Article 12 of the UNFCCC to the UNFCCC Secretariat.		The Union and the Member States shall submit biennial reports in accordance with Decision 2/CP.17 of the Conference of the Parties to the UNFCCC, and national communications in accordance with Article 12 of the UNFCCC to the UNFCCC Secretariat.	
			2bis. The report referred to in paragraph 1 shall also cover the information contained in the annual reports referred to in Article 23(2) and the information on policies and measures and projections of anthropogenic greenhouse gas emissions by sources and removals by sinks contained in the reports referred to in Article 16.
3. The Commission shall adopt implementing acts to set out the structure, format, technical details and process for the information referred to in paragraphs 1 and 2. Those implementing acts shall be adopted in		3. The Commission, assisted by the Energy Union Committee referred to in Article 37(1)(a), shall adopt implementing acts to set out the structure, format, technical details and process for the information referred to	3. The Commission, assisted by the Energy Union Committee referred to in Article 37(1)(b), shall adopt implementing acts to set out the structure, format, technical details and process for the information referred to

accordance with the examination procedure referred to in Article 37(3). 4. The frequency and scale of the information and updates referred to in paragraph 2(b) shall be balanced against the need to ensure sufficient certainty for investors.		in paragraphs 1 and 2. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3). 4. The frequency and scale of the information and updates referred to in paragraph 2(b) shall be balanced against the need to ensure sufficient certainty for investors.	in paragraphs 1 and 2. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).
5. Where the Commission has issued recommendations pursuant to Article 27(2) or (3), the Member State concerned shall include in its report referred to in paragraph 1 of this Article information on the policies and measures adopted, or intended to be adopted and implemented, to address those recommendations. Such information shall include a detailed timetable for implementation.	5. Where the Commission has issued recommendations pursuant to Article 27(2) or (3), the Member State concerned shall include in its report referred to in paragraph 1 of this Article information on the policies and measures adopted, or intended to be adopted and implemented, to address those recommendations. Such information shall include a detailed timetable for implementation. Where the Member State concerned deviates from a recommendation issued, that Member State shall provide and make public a well-substantiated justification, based on reliable data and objective criteria.	5. Where the Commission has issued recommendations pursuant to Article 27(2) or (3), the Member State concerned shall include in its report referred to in paragraph 1 of this Article information on the policies and measures adopted, or intended to be adopted and implemented, to address those recommendations. If applicable, such information shall include a detailed timetable for implementation.	5. Where the Commission has issued recommendations pursuant to Article 27(2) or (3), the Member State concerned shall include in its report referred to in paragraph 1 of this Article information on the policies and measures adopted, or intended to be adopted and implemented, to address those recommendations. If applicable, such information shall include a detailed timetable for implementation. If the Member State concerned decides not to address a recommendation or a substantial part thereof, that Member State shall provide a reasoning.

	AM 129 Article 15 – para 5 a (new) 5a. Member States shall make available to the public the reports submitted to the Commission pursuant to this Article.		Accept
		ele 16 ies and measures and on projections	
1. By 15 March 2021, and every two years thereafter, Member States shall report to the Commission information on:		1. By 15 March 2021, and every two years thereafter, Member States shall report to the Commission information on:	
(a) their national policies and measures as set out in Annex IV, and		(a) their national policies and measures or group of measures as set out in Annex IV, and	Note: text provisionally agreed at technical level
(b) their national projections of anthropogenic greenhouse gas emissions by sources and removals by sinks, organised by gas or group of gases (Hydrofluorocarbons and Perfluorocarbons) listed in Part 2 of Annex III. National projections shall take into consideration any policies and measures adopted at Union level and shall include the information set out in Annex V.		(b) their national projections of anthropogenic greenhouse gas emissions by sources and removals by sinks, organised by gas or group of gases (Hydrofluorocarbons and Perfluorocarbons) listed in Part 2 of Annex III. National projections shall take into consideration any policies and measures adopted at Union level and shall include the information set out in Annex V.	

2. Member States shall report the		2. Member States shall report the	
most up-to-date projections available.		most up-to-date projections available.	
Where a Member State does not		Where a Member State does not	
submit complete projection estimates		submit complete projection estimates	
by 15 March every second year, and		by 15 March every second year, and	
the Commission has established that		the Commission has established that	
gaps in the estimates cannot be filled		gaps in the estimates cannot be filled	
by that Member State once identified		by that Member State once identified	
through the Commission's quality		through the Commission's quality	
assurance or quality control		assurance or quality control	
procedures, the Commission may		procedures, the Commission may	
prepare estimates as required to		prepare estimates as required to	
compile Union projections, in		compile Union projections, in	
consultation with the Member State		consultation with the Member State	
concerned.		concerned.	
3. A Member State shall communicat	e	3. A Member State shall communicate	
to the Commission any substantial chang	es	to the Commission any substantial changes	
to the information reported pursuant to		to the information reported pursuant to	
paragraph 1 during the first year of the		paragraph 1 during the first year of the	
reporting period, by 15 March of the year		reporting period, by 15 March of the year	
following the previous report.		following the previous report.	

4. Member States shall make available to the public, in electronic form, their national projections pursuant to paragraph 1 and any relevant assessment of the costs and effects of national policies and measures on the implementation of Union policies relevant for limiting GHG emissions along with any relevant underpinning technical reports. Those projections and assessments should include descriptions of the models and methodological approaches used, definitions and underlying assumptions.

4. Member States shall make available to the public, in electronic form, their national projections pursuant to paragraph 1 and any relevant assessment of the costs and effects of national policies and measures on the implementation of Union policies relevant for limiting GHG emissions along with any relevant underpinning technical reports. Those projections and assessments should include descriptions of the models and methodological approaches used, definitions and underlying assumptions.

Article 17

Integrated reporting on national adaptation actions, financial and technology support provided to developing countries, auctioning revenue

1. By 15 March 2021, and every two years thereafter, Member States shall report to the Commission information on their national climate change adaptation planning and strategies, outlining their implemented or planned actions to facilitate adaptation to climate change, including the information specified in Part 1 of Annex VI.

- 1. By 15 March 2021, and every two years thereafter, Member States shall report to the Commission information on their national climate change adaptation planning and strategies, outlining their implemented [] and planned actions to facilitate adaptation to climate change including the information specified in Part 1 of Annex VI [] in accordance with the reporting requirements agreed upon under the UNFCCC and the Paris Agreement.
- 1. By 15 March 2021, and every two years thereafter, Member States shall report to the Commission information on their national climate change adaptation planning and strategies, outlining their implemented [] and planned actions to facilitate adaptation to climate change including the information specified in Part 1 of Annex VI [] and in accordance with the reporting requirements agreed upon under the UNFCCC and the Paris Agreement.

 Note: text provisionally agreed at technical level

2. By 15 March 2021 and every year thereafter (year X), Member States shall report to the Commission information on:	2. By [] 31 July 2021 and every year thereafter (year X), Member States shall report to the Commission information on [] the use of revenues generated by the Member State by auctioning allowances pursuant to Article 10(1) and Article 3d(1) or (2) of Directive 2003/87/EC including the information specified in Part 3 of Annex VI. []	Note: text provisionally agreed at technical level
(a) support to developing countries, including the information specified in Part 2 of Annex VI;	2bis. by 30 September 2021 and every year thereafter (year X), Member States shall report to the Commission information on support to developing countries, including the information specified in Part 2 of Annex VI and in accordance with the relevant reporting requirements agreed upon under the UNFCCC and the Paris Agreement.	Note: text provisionally agreed at technical level
(b) the use of revenues generated by the Member State by auctioning allowances pursuant to Article 10(1) and Article 3d(1) or (2) of Directive 2003/87/EC including the information specified in Part 3 of Annex VI.	(See subparagraph 2 above)	
3. Member States shall make available to the public the reports submitted to the Commission pursuant to this Article.	3. Member States shall make available to the public the reports submitted to the Commission pursuant to this Article, with the exception of the information specified in Annex VI Part 2(b).	Note: the EP expressed concern on the text of the Council GA. The Presidency proposes to maintain the Council GA here and to insert a compromise text in Annex VI part 2 point (a).

4. The Commission shall adopt implementing acts to set out the structure, format and submission processes for Member States' reporting of information pursuant to this Article. Those implementing acts shall be adopted in accordance with the procedure referred to in Article 37(3).	4. The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(b), shall adopt implementing acts to set out the structure, format and submission processes for Member States' reporting of information pursuant to this Article. Those implementing acts shall be adopted in accordance with the procedure referred to in Article 37(3).	4. The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(a), shall adopt implementing acts to set out the structure, format and submission processes for Member States' reporting of information pursuant to this Article. Those implementing acts shall be adopted in accordance with the procedure referred to in Article 37(3).
	Article 18	
	Integrated reporting on renewable energy	
Member States shall include in the	Member States shall include in the	
integrated national energy and climate	integrated national energy and climate	
progress reports the information:	progress reports the information:	
(a) on the implementation of the	(a) on the implementation of the	
following trajectories and objectives:	following trajectories and objectives:	
(1) national trajectory for the overall	(1) indicative national trajectory for	
share of renewable energy in gross	the overall share of renewable energy	
final energy consumption from 2021 to	in gross final energy consumption from	
2030;	2021 to 2030;	
(2) national trajectories for the	(2) estimated [] trajectories for the	
sectorial share of renewable energy in	sectorial share of renewable energy in	
final energy consumption from 2021 to	final energy consumption from 2021 to	
2030 in the electricity, heating and	2030 in the electricity, heating and	
cooling and transport sector;	cooling and transport sector;	

(3) trajectories by renewable energy technology to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including total expected gross final		(3) assessed contributions [] by renewable energy technology to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including total expected	(3) estimated trajectories [1] by renewable energy technology to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including total expected
energy consumption per technology and sector in Mtoe and total planned installed capacity per technology and		gross final energy consumption per technology and sector in Mtoe and total planned installed capacity per	gross final energy consumption per technology and sector in Mtoe and total planned installed capacity per
sector in MW;		technology and sector in MW;	technology and sector in MW;
(4) trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply, by feedstock and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink;	AM 130 (4) trajectories on bioenergy demand, disaggregated between heat, electricity and transport, including the share of biofuels, share of advanced biofuels, share of biofuel produced from crops produced on agricultural land, and on biomass supply, by feedstock and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink;	(4) data on the share of biofuels, share of advanced biofuels, share of biofuel produced from main crops produced on agricultural land and if available, data [] on bioenergy demand, disaggregated between heat, electricity and transport [], and data on biomass supply, by feedstock and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink should be provided upon its availability;	(4) trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply, by feedstock and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink; Note: text of COM proposal
	AM 131 Article 18 – para 1 – point a – point 4 a (new) (4a) objectives and trajectories for renewable energy produced by regions, cities, energy communities and self-consumers;	availability,	Note: EP insists on its AM Maintain Council GA (included in subparagraph 5 below, in COM proposal and Council GA text) Note: Art. 18(4a) and (5) should be consistent with what is decided on this issue in Annex I (see AM 224 and 225)

Article 18(a)(5) if [] available, other national if applicable, other national **AM 132** if applicable [], other national trajectories and objectives including if applicable, other national trajectories and objectives including (5) trajectories and objectives including long-term and sectorial ones (such as trajectories and objectives including long-term and sectorial ones (such as [long-term and sectorial ones (such as [share of biofuels, share of advanced long-term and sectorial ones (such as I share of electricity produced from I share of electricity produced from biofuels, share of biofuel produced share of electricity produced from biomass without the utilisation of heat. biomass without the utilisation of heat. biomass without the utilisation of heat. share of renewable energy in district from main crops produced on share of renewable energy in district agricultural land, share of electricity share of renewable energy in district heating, renewable energy use in heating, renewable energy use in produced from biomass without the heating, renewable energy use in buildings, renewable energy produced buildings, renewable energy produced utilisation of heat, share of renewable buildings, energy recovered from the by cities, energy communities and selfby cities, energy communities and selfenergy in district heating, renewable consumers), energy recovered from sludge acquired through the consumers): energy use in buildings, renewable treatment of wastewater; the sludge acquired through the energy produced by cities, energy treatment of wastewater; communities and self-consumers); Note: Art. 18(4a) and (5) should be consistent with what is decided on this issue in Annex I (see AM 224 and 225) on the implementation of the on the implementation of the following policies and measures: following policies and measures: Maintain Council GA **AM 133** implemented, adopted and implemented, adopted and [] implemented, adopted and (1) EP drops its amendment planned policies and measures to planned policies and measures to planned policies and measures to achieve the national contribution to the achieve the national targets to meet the achieve the national contribution to the binding Union-level 2030 target for binding Union-level 2030 target for binding Union-level 2030 target for renewable energy as indicated in renewable energy as indicated in renewable energy as indicated in Article 4(a)(2)(i), including sector- and Article 4(a)(2)(i), including sector- and Article 4(a)(2)(i), including sector- and technology-specific measures, with a technology-specific measures, with a technology-specific measures, with a specific review of the implementation specific review of the implementation specific review of the implementation of measures laid down in Articles 23, of measures laid down in Articles 23, of measures laid down in Articles 23, 24 and 25 of [recast of Directive 24 and 25 of [recast of Directive 24 and 25 of [recast of Directive 2009/28/EC as proposed by 2009/28/EC as proposed by 2009/28/EC as proposed by COM(2016) 767]; COM(2016) 767]; COM(2016) 767];

	AM 134 Article 18 – para 1 – point b – point 4 a (new) (4a) specific measures to assess, make transparent and reduce the need for must-run capacity that can lead to curtailment of renewable energy sources;		(4a) If applicable, specific measures to assess, make transparent and reduce the need for must-run capacity that can lead to curtailment of renewable energy sources;
(2) specific measures for regional		(2) where available, specific	
cooperation;		measures for regional cooperation;	
(3) without prejudice to Articles 107		(3) without prejudice to Articles 107	
and 108 TFEU, specific measures on		and 108 TFEU, specific measures on	
financial support, including Union		financial support, including Union	
support and the use of Union funds, for the promotion of the use of energy		support and the use of Union funds, for the promotion of the use of energy	
from renewable sources in electricity,		from renewable sources in electricity,	
heating and cooling, and transport;		heating and cooling, and transport;	
			(3bis) When applicable, the assessment of the support for electricity from renewable sources that Member States have to carry out pursuant to Article 6(1b) of the Directive XXXX on the promotion of the use of energy from renewable sources. NB. This is to align with the provisions of Art 6 (1b) RED.
(4) specific measures to fulfil the requirements of Articles 15, 16, 17, 18, 21 and 22 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767];		(4) specific measures to fulfil the requirements of Articles 15, 16, 17, 18, 21 and 22 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767];	(4) specific measures to fulfil the requirements of Articles 15, 16, 17 and 18 ☐ of [recast of Directive 2009/28/EC as proposed by COM(2016) 767]; Note: see (4bis) below

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		(4bis) a summary of the policies and measures under the enabling framework Member States have to put in place pursuant to Article 21(4) and 22(5) of [Directive XXXX on the promotion of the use of energy from renewable sources] to promote and facilitate the development of renewable selfconsumption and renewable energy communities.
(5) measures promoting the use of energy from biomass, especially for new biomass mobilisation taking into account biomass availability (both the domestic potential and the imports from third countries) and other biomass uses (agriculture and forest-based sectors), as well as measures for the sustainability of biomass produced and used;	(5) if available, measures promoting the use of energy from biomass [] as well as measures for the sustainability of the production and use of energy from biomass [];	22 (5) RED. (5) [] measures promoting the use of energy from biomass, especially for new biomass mobilisation taking into account biomass, including sustainable biomass availability [] as well as measures for the sustainability of [] biomass produced and used [];

		(6) measures in place to increase the share of renewable energy in the heating and cooling and transport sector.	Note: text provisionally agreed at technical level
			(6bis) Policies and measures facilitating the uptake of power purchase agreements.
			Note: aligned with Art. 15(9) RED
(c) as set out in Part 1 of Annex VII.		(c) as set out in Part 1 of Annex VII.	
		ele 19	
	Integrated reporting	on energy efficiency	
Member States shall include in the integrated national energy and climate progress reports the information:		Member States shall include in the integrated national energy and climate progress reports the information:	
(a) on the implementation of the following national trajectories, objectives and targets:		(a) on the implementation of the following national trajectories, objectives and targets:	
(1) the trajectory for primary and final energy consumption from 2020 to 2030 as the national energy savings contribution to achieving the Union-level 2030 target including underlying methodology;	AM 135 (1) the trajectory for primary and final energy consumption from 2020 to 2030 as the national energy savings binding targets to achieving the Union-level 2030 target including underlying methodology;	(1) the indicative trajectory for primary and [1] final annual energy consumption from 2021 to 2030 as the national energy savings contribution to achieving the Union-level 2030 target including underlying methodology;	Maintain Council GA
(2) objectives for the long-term renovation of the national stock of both public and private residential and	AM 136 (2) objectives of the long-term strategy for the renovation of the national stock of residential as well as	(2) []indicative milestones [] of the long-term strategy for the renovation of the national stock of []	(2) the indicative milestones of the long-term strategy for the renovation of the national stock of residential and non-residential

commercial buildings;	public and private non-residential buildings;	residential and [] non-residential buildings, both public and private, in accordance with Article 2a of Directive 2010/31/EU on the energy performance of buildings;	buildings, both public and private, and the contributions to the Union's energy efficiency targets pursuant to Directive 2012/27/EU [as amended by proposal COM(2016)761] in accordance with Article 2a of Directive 2010/31/EU on the energy performance of buildings as amended by Directive 2018/844/EU;
(3) if applicable, an update of other		(3) if applicable, an update of other	
national objectives set out in the		national objectives set out in the	
national plan;		national plan;	
(b) on the implementation of the		(b) on the implementation of the	
following policies and measures:		following policies and measures:	
(1) implemented, adopted and planned policies, measures and programmes to achieve the indicative national energy efficiency contribution for 2030 as well as other objectives presented in Article 6, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, measures to utilise energy efficiency potentials of gas and electricity infrastructure and other measures to promote energy efficiency;	AM 137 (1) implemented, adopted and planned policies, measures and programmes to achieve the <i>binding</i> national energy efficiency <i>target</i> for 2030 as well as other objectives presented in Article 6, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, measures to utilise energy efficiency potentials of gas and electricity infrastructure and other measures to promote energy efficiency;	(1) implemented, adopted and planned policies, measures and programmes to achieve the indicative national energy efficiency contribution for 2030 as well as other objectives presented in Article 6, including planned measures and instruments (also of a financial nature) to promote the energy performance of buildings, measures to utilise energy efficiency potentials of gas and electricity infrastructure and other measures to promote energy efficiency;	Maintain Council GA
(2) if applicable, market-based instruments that incentivise energy efficiency improvements, including but not limited to energy taxes, levies and allowances;		(2) if applicable, market-based instruments that incentivise energy efficiency improvements, including but not limited to energy taxes, levies and allowances;	

Article 19(b)(3) **AM 138** Maintain Council GA national energy efficiency national energy efficiency national energy efficiency obligation scheme and alternative obligation scheme and alternative obligation scheme and alternative To be negotiated in EED measures pursuant to Article 7a and 7b measures pursuant to Article 7a and 7b measures pursuant to Article 7a and 7b of Directive 2012/27/EU [version as of Directive 2012/27/EU [version as of Directive 2012/27/EU, [version as amended in accordance with proposal amended in accordance with proposal amended in accordance with proposal COM(2016) 761] and in accordance COM(2016) 761] in accordance with COM(2016) 7611 in accordance with Annex II to this Regulation; Annex II to this Regulation, including with Annex II to this Regulation; the energy savings achieved through national energy efficiency obligations and/or alternative measures adopted in application Articles 7a and 7b and Article 20(6) of Article 7 of Directive 2012/27/EU [as amended by proposal **COM(2016)** 7611 and the impact on consumer bills and including requirements with a social aim; **AM 139** (4) long-term [] renovation strategies (4) long-term strategy for the in accordance with Article 2a of long-term strategy for the long-term strategy for the renovation of the national stock of both renovation of the national stock of both renovation of the national stock of [] Directive 2010/31/EU on the energy public and private residential and public and private residential and nonresidential and [] non-residential performance of buildings as commercial buildings, including residential buildings, including buildings, both public and private, amended by Directive 2018/844/EU policies and measures to stimulate policies and measures to guide including policies and measures to *investment* to stimulate cost-effective stimulate cost-effective deep [] cost-effective deep and staged deep renovation; deep and staged deep renovation renovations of buildings, including taking in particular into account an staged deep renovations: evidence-based estimate of expected energy savings and wider benefits in accordance with Article 2a of Directive (EU) .../... [EPBD, COD 0381/16];

(5) policy and measures to promote energy services in the public sector and measures to remove regulatory and non-regulatory barriers that impede the uptake of energy performance contracting and other energy efficiency service models;		(5) policy and measures to promote energy services in the public sector and measures to remove regulatory and non-regulatory barriers that impede the uptake of energy performance contracting and other energy efficiency service models;	
	AM 140 Article 19 – para 1 – point b – point 5 a (new) (5a) policies and measures to develop the economic potential of high efficient cogeneration and efficient heating and cooling systems pursuant to Article 14 (2) of Directive (EU)/ [Directive 2012/27/EU as amended by proposal COM(2016)761];		(5a) if applicable, an updated comprehensive assessment of the potential for the application of highefficiency cogeneration and efficient district heating and cooling pursuant to Article 14(1) of Directive (EU)/ [Directive 2012/27/EU];
	AM 141 Article 19 – para 1 – point b – point 5 b (new) (5b) If applicable, progress on other implemented, adopted and planned policies, measures and actions resulting from the long-term renovation strategies pursuant to Article 2a of Directive (EU)/ [EPBD, COD 0381/16], including those targeting the worst performing segments of the national building stock and on access to information and financing.		Maintain Council GA

(6) regional cooperation in the area		(6) regional cooperation in the area	
of energy efficiency, if applicable;		of energy efficiency, if applicable;	
(7) without prejudice to Articles 107		(7) without prejudice to Articles 107	
and 108 TFEU, financing measures,		and 108 TFEU, financing measures,	
including Union support and the use of		including Union support and the use of	
Union funds, in the area of energy		Union funds, in the area of energy	
efficiency at national level, if		efficiency at national level, if	
applicable;		applicable;	
(c) as set out in Part 2 of Annex		(c) as set out in Part 2 of Annex	
VII.		VII.	
	1	ele 20	
	integrated reporting	g on energy security	
Member States shall include in the		Member States shall include in the	
integrated national energy and climate		integrated national energy and climate	
progress reports the information on the		progress reports the information on the	
implementation of:		implementation of:	
	AM 142		Accept in part
(a) national objectives for the	(a) national objectives for <i>improved</i>	(a) national objectives for the	(a) national objectives for the
diversification of energy sources and	energy efficiency and renewable	diversification of energy sources [],	diversification of energy sources and
supply countries, storage, demand	energy sources and a diversification of	storage, demand response;	<i>supply</i> []*);
response;	supply, supply routes and countries,		
	storage, demand response;		Note: "storage" and "demand
			response" moved to (d) below at EP
			request, and to align with compromise
			text for AM 232
(b) national objectives with regard	AM 143	(b) If applicable, national	Maintain Council GA
to reducing energy import dependency	(b) national objectives <i>and</i>	objectives with regard to reducing	
from third countries;	<i>measures</i> with regard to reducing	energy import dependency from third	
	energy import dependency from third	countries;	
	countries and which do not create		
	obstacles to the successful		
	implementation of the Energy Union;		

(c) national objectives for the development of the ability to cope with constrained or interrupted supply of an energy source, including gas and electricity;		(c) national objectives for the development of the ability to cope with constrained or interrupted supply of an energy source, including gas and electricity;	
	AM 144 Article 20 – paragraph 1 – point c a (new) (ca) national objectives with regard to increasing the flexibility of the national energy system, in particular by means of deploying energy efficiency measures, domestic renewable energy sources, demand response and storage;		Maintain Council GA (cf. subparagraphs (a) and (d); cf. Art. 18 on Integrated reporting on renewable energy and Art. 19 on Integrated reporting on energy efficiency)
(d) national objectives for the deployment of domestic energy sources, notably renewable energy;		(d) If applicable, national objectives for the deployment of domestic energy sources [];	(d) [] National objectives with regard to increasing the flexibility of the national energy system, in particular by means of deploying [] domestic energy sources, demand response and energy storage. Note: aligned with compromise text for AM 232
(e) implemented, adopted and planned policies and measures to achieve the objectives referred to in points (a) to (d);		(e) implemented, adopted and planned policies and measures to achieve the objectives referred to in points (a) to (d);	
(f) regional cooperation in implementing the objectives and policies referred to in points (a) to (d); (g) without prejudice to Articles 107 and 108 TFEU, financing measures,		 (f) regional cooperation in implementing the objectives and policies referred to in points (a) to (d); (g) without prejudice to Articles 107 and 108 TFEU, financing measures, 	
including Union support and the use of Union funds, in this area at national level, if applicable;		including Union support and the use of Union funds, in this area at national level, if applicable;	

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Article 21 Integrated reporting on the internal energy market			
Member States shall include in the integrated national energy and climate progress reports information on the implementation of the following objectives and measures: (a) the level of electricity interconnectivity that the Member State aims for in 2030 in relation to the 15% target on electricity interconnection;	AM 145 (a) the level of electricity interconnectivity that the Member State aims for in 2030 in relation to the <i>indicative at least</i> 15% target on electricity interconnection;	1. Member States shall include in the integrated national energy and climate progress reports information on the implementation of the following objectives and measures: (a) the level of electricity interconnectivity that the Member State aims for in 2030 in relation to the 15% target on electricity interconnection and to the indicators set out in Article 4(d), and measures for the implementation of the roadmap for the achievement of this level, including measures relating to the granting of authorisations and specific measures on financial support, including Union support and the use of Union funds, without prejudice to Articles 107 and 108 TFEU, if applicable.	(a) the level of electricity interconnectivity that the Member State aims for in 2030 in consideration of the electricity interconnection target for 2030 of at least 15% and the indicators set out in Annex I, Part I, Section A, Part 2.4.1, as well as [] measures for the implementation of the strategy []*) for the achievement of this level, including those [] relating to the granting of authorisations []*). Note: the word 'roadmap' was replaced since it does not appear elsewhere in the text. The last deleted part of the sentence is moved to, and already covered by, para (i) below. Note: the EP indicated it can drop "indicative" Note: wording aligned with Art. 4(d)

(b) key national objectives for electricity and gas transmission infrastructure that are necessary for the achievement of objectives and targets under any of the five key dimensions of the Energy Union;	AM 146 (b) key national objectives for electricity and gas transmission and distribution infrastructure and its modernisation that are necessary for the achievement of objectives and targets under any of the five key dimensions of the Energy Union;	(b) key [] electricity and gas transmission infrastructure projects that are necessary for the achievement of objectives and targets [];	(b) key [] electricity and gas transmission [] infrastructure projects that are necessary for the achievement of objectives and targets under [] the five key dimensions of the Energy Union; []; Note: deleted provision moved to (c) below
(c) if applicable, main infrastructure projects envisaged other than Projects of Common Interest;		(c) if applicable, main infrastructure projects envisaged other than Projects of Common Interest;	Note: see also AM 84 and Annex I Part 1 Section A(1)2.4.2(i) – AM 234 (c) if applicable, main infrastructure projects envisaged other than Projects of Common Interest including infrastructure projects involving third countries, [] and, to the extent feasible, a general assessment of its compatibility with, and contributions to, the aims and targets of the Energy Union.

AM 147	(d) if applicable, national	Accepted in part
(d) national objectives and measures related to the system flexibility, in particular through the removal of obstacles to free price formation, market integration and coupling, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment, real-time price signals;	objectives related to other aspects of the internal energy market such as market integration and coupling [];	(d) [] National objectives related to other aspects of the internal energy market such as increasing system flexibility [], market integration and coupling, aimed at increasing the tradeable capacity of existing interconnectors, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, redispatching and curtailment, realtime price signals; (cf. AM 85 + 235 + 253)
AM 148	(e) if applicable, national	Accept
deleted		Note: see proposed Presidency
		compromise for AM 154 below
AM 149 Article 21 – para 1 – point e a (new) (ea) national objectives and measures related to the non- discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets; AM 150 Article 21 – para 1 – point e b (new) (eb) national objectives and measures with regard to ensuring that consumers participate in the energy system and benefits from self- generation and new technologies,	households in energy poverty;	(ea) If applicable, national objectives and measures related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets; Note: see AM 86, 236 and 254 (eb) If applicable, national objectives and measures with regard to ensuring that consumers participate in the energy system and benefits from self-generation and new technologies, including smart meters;
	(d) national objectives and measures related to the system flexibility, in particular through the removal of obstacles to free price formation, market integration and coupling, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment, real-time price signals; AM 149 Article 21 – para 1 – point e a (new) (ea) national objectives and measures related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets; AM 150 Article 21 – para 1 – point e b (new) (eb) national objectives and measures with regard to ensuring that consumers participate in the energy system and benefits from self-	(d) national objectives and measures related to the system flexibility, in particular through the removal of obstacles to free price formation, market integration and coupling, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment, real-time price signals; AM 148 deleted (e) if applicable, national objectives with regards to energy poverty, including the number of households in energy poverty; AM 149 Article 21 – para 1 – point e a (new) (ea) national objectives and measures related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets; AM 150 Article 21 – para 1 – point e b (new) (eb) national objectives and measures with regard to ensuring that consumers participate in the energy system and benefits from selfgeneration and new technologies,

	Article 21(1)(f)			
(f) national objectives with regard	AM 151	(f) [] measures with regard to	Maintain Council GA	
to ensuring electricity system	(f) national objectives with regard	ensuring electricity system adequacy [
adequacy, if applicable;	to ensuring electricity system];	Note: see also AM 88	
	adequacy, ensuring that no capacity			
	mechanisms are implemented, or			
	where implemented for the purpose of			
	security of supply are limited to the			
	extent possible;			
	AM 152		Maintain Council GA	
	Article 21 – para 1 – point f a (new)			
	(fa) national measures to establish			
	or review bidding zones so as to			
	address structural congestion,			
	maximise economic efficiency and			
	cross-border trading and ensure			
	security of supply;			
	AM 153		Maintain Council GA	
(g) implemented, adopted and	(g) implemented, adopted and	(g) implemented, adopted and		
planned policies and measures to	planned policies and measures to	planned policies and measures to		
achieve the objectives referred to in	achieve the objectives referred to in	achieve the objectives referred to in		
points (a) to (f);	points (a) to (fa);	points (a) to (f);		
(h) regional cooperation in		(h) regional cooperation in		
implementing the objectives and		implementing the objectives and		
policies referred to in points (a) to (g);		policies referred to in points (a) to (g);		
(i) without prejudice to Articles 107		(i) without prejudice to Articles 107	(i) without prejudice to Articles 107	
and 108 TFEU, financing measures,		and 108 TFEU, financing measures,	and 108 TFEU, financing measures at	
including Union support and the use of		including Union support and the use of	national level, including Union	
Union funds, in the area of the internal		Union funds, in the area of the internal	support and the use of Union funds, in	
energy market at national level, if		energy market at national level, if	the area of the internal energy market [
applicable;		applicable;], including for the electricity	
			interconnection target , if applicable;	

(i) measures to increase the		(i) measures to increase the	
(j) measures to increase the flexibility of the energy system with		(j) measures to increase the flexibility of the energy system with	
regard to renewable energy production,		regard to renewable energy production,	
including the roll-out of intraday		including the roll-out of intraday	
market coupling and cross-border		market coupling and cross-border	
balancing markets.		balancing markets.	
2. The information provided by		2. The information provided by	
Member States under paragraph 1 shall		Member States under paragraph 1 shall	
be coherent with and as appropriate be		be coherent with and as appropriate be	
based on the report by the national		based on the report by the national	
regulators referred to in Article		regulators referred to in	
59(1)(h) of the [recast of Directive		Article 59(1)(h) of the [recast of	
2009/72/EC as proposed by		Directive 2009/72/EC as proposed by	
COM(2016) 864] and Article 41(1)(e)		COM(2016) 864] and Article 41(1)(e)	
of Directive 2009/73/EC.		of Directive 2009/73/EC.	
	AM 154		Accept
	Article 21 a (new)		
	Article 21 a (lie w)		
	Integrated Reporting on Energy		
	Poverty		
	Where applicable, a Member State		Note: see below
	shall include in the integrated		Ivoie. see below
	national energy and climate progress		
	report quantitative information on the		
	number of households in energy		
	poverty as well as information on		
	policies and measures addressing		
	energy poverty pursuant to Article 3		
	(3)(v).		

Where the second subparagraph of Article 3(3)(v) applies, the Member State concerned shall include in the integrated national energy and climate progress report information on the implementation of their national indicative objective to reduce the number of households in energy poverty.	[] Where the second subparagraph of Article 3(3)(e) applies, the Member State concerned shall include in its integrated national energy and climate progress report: (a) information on progress towards the national indicative objective to reduce the number of households in energy poverty; and (b) quantitative information on the number of households in energy poverty, and, where available, information on policies and measures addressing energy poverty.
The Commission shall share data communicated by Member States pursuant to this Article with the European Energy Poverty Observatory.	The Commission shall share data communicated by Member States pursuant to this Article with the European Energy Poverty Observatory.

Article 22 Integrated reporting on research, innovation and competitiveness			
Member States shall include in the integrated national energy and climate progress reports referred to in Article 15 the information on the implementation of the following objectives and measures:		Member States shall include in the integrated national energy and climate progress reports [] the information on the implementation of the following objectives and measures:	
(a) national objectives and policies translating to a national context the SET Plan objectives and policies;		(a) where applicable, national objectives and policies translating to a national context the SET Plan objectives and policies;	
(b) national objectives for total (public and private) spending in research and innovation relating to clean energy technologies as well as for technology cost and performance development;	AM 155 (b) national objectives for total public and, <i>where available</i> , private spending in research and innovation relating to clean energy technologies as well as for technology cost and performance development;	(b) national objectives for total [] public and, where available, private [] spending in research and innovation relating to [] low greenhouse gas emission energy technologies as well as for technology cost and performance development:	(b) national objectives for total [] public and, where available, private [] spending in research and innovation relating to [] clean energy technologies as well as for technology cost and performance development;

(c) if appropriate, national objectives including long term targets for 2050 for the deployment of technologies for decarbonising energy- and carbonintensive industrial sectors and, if applicable, for related carbon transport, use, and storage infrastructure;	AM 156	(c) if appropriate, national objectives including long term targets for 2050 for deployment of technologies for decarbonising energy- and carbonintensive industrial sectors and, if applicable, for related carbon transport, use, and storage infrastructure;	(d) national objectives to phase out
(d) national objectives to phase out energy subsidies;	(d) national objectives to phase our energy subsidies, in particular for fossil fuels;	(d) national objectives to phase out energy subsidies, especially those with an adverse effect on climate policy;	energy subsidies, in particular for fossil fuels; Note: cf. EP Amendment on fossil fuel subsidies' in AM 17, 193, 248 and 258
(e) implemented, adopted and planned policies and measures to achieve the objectives referred to in points (b) and (c);		(e) implemented, adopted and planned policies and measures to achieve the objectives referred to in points (b) and (c);	
(f) cooperation with other Member States in implementing the objectives and policies referred to in points (b) to (d), including coordination of policies and measures through the SET Plan, such as alignment of research programmes and common programmes;		(f) cooperation with other Member States in implementing the objectives and policies referred to in points (b) to (d), including coordination of policies and measures in the context of [] the SET Plan, such as alignment of research programmes and common programmes;	
(g) financing measures, including Union support and the use of Union funds, in this area at national level, if applicable.	AM 157 (g) financing measures, including Union support and the use of Union funds, in this area at national level, if applicable. The use made of any financial contribution by the Commission to funding instruments in which Member States jointly commit national resources shall be published.	(g) financing measures, including Union support and the use of Union funds, in this area at national level, if applicable.	Maintain Council GA

SECTION 2 ANNUAL REPORTING					
	Article 23 Annual Reporting				
1. By 15 March 2021, and every year thereafter (year X), Member States shall report to the Commission: (a) their approximated greenhouse gas inventories for the year X-1;	AM 158 deleted	1. By 31 [] July 2021, and every year thereafter (year X), Member States shall report to the Commission: (a) their approximated greenhouse gas inventories for the year X-1;	1. By 15 March 2021, and every year thereafter (year X), Member States shall report to the Commission: Note: moved to (1a) below		
			Note: EP moved this provision (AM 161) to para 1a below, with an annual deadline of 31 July.		
(b) the information referred to in Article 6(2) of Directive 2009/119/EC;		(b) the information referred to in Article 6(2) of Directive 2009/119/EC;	(b) the information referred to in Article 6(2) of Directive 2009/119/EC;		
(c) the information referred to in Annex IX, point 3, to Directive 2013/30/EU, in accordance with Article 25 of that directive.		(c) the information referred to in Annex IX, point 3, to Directive 2013/30/EU, in accordance with Article 25 of that directive.	(c) the information referred to in Annex IX, point 3, to Directive 2013/30/EU, in accordance with Article 25 of that directive.		
	AM 159 Article 23 – para 1 – point a (ca) approximated gross final consum of energy from renewable sources and a approximated gross, primary and final energy consumption for the year X-1.		Maintain Council GA		
			<i>Ia.</i> By 31 July 2021, and every year thereafter (year X), Member States shall report to the Commission their approximated greenhouse gas inventories for the year X-1.		

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For the purposes of point (a), the Commission shall, on the basis of the Member States' approximated greenhouse gas inventories or, if a Member State has not communicated its approximated inventories by that date, on the basis of its own estimates, annually compile a Union approximated greenhouse gas inventory. The Commission shall make	AM 160 For <i>those</i> purposes the Commission shall, on the basis of the Member States' approximated greenhouse gas inventories or, if a Member State has not communicated its approximated inventories by that date, on the basis of its own estimates, annually compile a Union approximated greenhouse gas inventory. The Commission shall make	For the purposes of point (a), the Commission shall, on the basis of the Member States' approximated greenhouse gas inventories or, if a Member State has not communicated its approximated inventories by that date, on the basis of its own estimates, annually compile a Union approximated greenhouse gas inventory. The Commission shall make	For the purposes of <i>this paragraph</i> , the Commission shall, on the basis of the Member States' approximated greenhouse gas inventories or, if a Member State has not communicated its approximated inventories by that date, on the basis of its own estimates, annually compile a Union approximated greenhouse gas inventory. The Commission shall make
that information available to the public by 30 September every year.	that information available to the public by 30 September every year.	that information available to the public by 30 September every year.	that information available to the public by 30 September every year.
	AM 161 Article 23 – para 1 a (new) 1a. By 31 July 2021, and annually		(Accepted in Council text para 1(a) above)
	thereafter (year X), Member States shall report to the Commission its approximated greenhouse gas inventories for the year X-1;		Note: text provisionally agreed at technical level
2. As of 2023, Member States shall determine and report to the Commission final greenhouse gas inventory data by 15 March each year (X) and preliminary data by 15 January each year including the greenhouse gases and the inventory information listed in Annex III. The report on the final greenhouse gas inventory data shall also include a complete and upto-date national inventory report.		2. As of 2023, Member States shall determine and report to the Commission final greenhouse gas inventory data by 15 March each reporting year (X) and preliminary data by 15 January each year including the greenhouse gases and the inventory information listed in Annex III. The report on the final greenhouse gas inventory data shall also include a complete and up-to-date national inventory report. Within three months of receiving the reports, the Commission shall make the information referred to in Annex III, part 1, point (n) available to the	Note: text provisionally agreed at technical level
		Climate Change Committee referred to in Article 37.	

Article 23(3)			
3. Member States shall submit to	3. Member States shall submit to		
the UNFCCC Secretariat national	the UNFCCC Secretariat national		
inventories containing the information	inventories containing the information		
submitted to the Commission on the	submitted to the Commission on the		
final greenhouse gas inventory data in	final greenhouse gas inventory data in		
accordance with paragraph 2 of this	accordance with paragraph 2 of this		
Article by 15 April each year. The	Article by 15 April each year. The		
Commission shall, in cooperation with	Commission shall, in cooperation with		
the Member States, annually compile a	the Member States, annually compile a		
Union greenhouse gas inventory and	Union greenhouse gas inventory and		
prepare a Union greenhouse gas	prepare a Union greenhouse gas		
inventory report and shall submit them	inventory report and shall submit them		
to the UNFCCC Secretariat by 15	to the UNFCCC Secretariat by 15		
April each year.	April each year.		
4. Member States shall report to	4. Member States shall report to	4. Member States shall report to	
the Commission the preliminary and	the Commission the preliminary and	the Commission the preliminary and	
the final national inventory data, by 15	the final national inventory data, by 15	the final national inventory data, by 15	
January and 15 March respectively in	January and 15 March respectively in	January and 15 March respectively in	
the years 2027 and 2032, prepared for	the years 2027 and 2032, prepared for	the years 2027 and 2032, prepared for	
their LULUCF accounts for the	their LULUCF accounts for the	their LULUCF accounts for the	
purpose of the compliance reports in	purpose of the compliance reports in	purpose of the compliance reports in	
accordance with Article 12 of	accordance with Article 12 of	accordance with Article [12] 14 of	
Regulation [] [LULUCF].	Regulation [] [LULUCF].	Regulation [] [LULUCF].	
	$\begin{bmatrix} \end{bmatrix}$ 38		
5. The Commission is empowered	5. The Commission is empowered	Note: text provisionally agreed at	
to adopt delegated acts in accordance	to adopt delegated acts in accordance	technical level	
with Article 36 to:	with Article 36 to:		

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Note: para 4bis was moved to the new Section 2bis, Art. 23bis.

(a) amend Part 2 of Annex III by adding or deleting substances in the list of greenhouse gases; (b) supplement this Regulation by	(a) amend Part 2 of Annex III by adding or deleting substances in the list of greenhouse gases, in accordance with relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement; (b) supplement this Regulation by	
adopting values for global warming potentials and specifying the inventory guidelines applicable in accordance with relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement.	adopting values for global warming potentials and specifying the inventory guidelines applicable in accordance with relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement.	
6. The Commission shall adopt implementing acts to set out the structure, technical details, format and processes for the Member States' submission of approximated greenhouse gas inventories pursuant to paragraph 1, greenhouse gas inventories pursuant to paragraph 2 and accounted greenhouse gas emissions and removals in accordance with Articles 5 and 12 of Regulation [] [LULUCF]. When proposing such implementing acts the Commission shall take into account the UNFCCC or Paris Agreement timetables for the monitoring and reporting of that information and the relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement in order to ensure compliance by the Union with its reporting obligations as a Party to the UNFCCC and the Paris Agreement.	6. The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(b), shall adopt implementing acts to set out the structure, technical details, format and processes for the Member States' submission of approximated greenhouse gas inventories pursuant to paragraph 1, greenhouse gas inventories pursuant to paragraph 2 and accounted greenhouse gas emissions and removals in accordance with Articles 5 and 12 of Regulation [] [LULUCF]. When proposing such implementing acts the Commission shall take into account the UNFCCC or Paris Agreement timetables for the monitoring and reporting of that information and the relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement in order to ensure compliance by the Union with its	6. The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(a), shall adopt implementing acts to set out the structure, technical details, format and processes for the Member States' submission of approximated greenhouse gas inventories pursuant to paragraph 1, greenhouse gas inventories pursuant to paragraph 2, and accounted greenhouse gas emissions and removals in accordance with Articles 5 and 14 of Regulation [] [LULUCF]. When proposing such implementing acts, the Commission shall take into account the UNFCCC or Paris Agreement timetables for the monitoring and reporting of that information and the relevant decisions adopted by the bodies of the UNFCCC or Paris Agreement in order to ensure compliance by the Union with its

Those implementing acts shall also specify the timescales for cooperation and coordination between the Commission and the Member States in preparing the Union greenhouse gas inventory report. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).	reporting obligations as a Party to the UNFCCC and the Paris Agreement. Those implementing acts shall also specify the timescales for cooperation and coordination between the Commission and the Member States in preparing the Union greenhouse gas inventory report. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).	reporting obligations as a Party to the UNFCCC and the Paris Agreement. Those implementing acts shall also specify the timescales for cooperation and coordination between the Commission and the Member States in preparing the Union greenhouse gas inventory report. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).
	ON 2BIS HE 2020 TARGETS	
	23 bis	
	he 2020 targets	
	By 30 April 2022, Member States	
	shall report to the Commission on	
	the achievement of the 2020 energy	
	efficiency national targets by providing the information set out in	
	Part 2 of Annex VII of this	
	Regulation, and of the national	
	overall targets for the share of	
	energy from renewable sources in	
	2020 as set out in Directive 2009/28/EC as in force on 31	
	December 2020 by providing the	
	following information:	
	(a) the sectoral (electricity,	
	heating and cooling, and transport)	
	and overall shares of energy from	
	renewable sources in 2020;	

	(b) the measures taken to achieve	
	the 2020 national renewable energy	
	targets, including measures related	
	to support schemes, guarantees of	
	origin and simplification of	
	administrative procedures;	
	(c) the share of energy from	
	biofuels and bioliquids produced	
	from cereal and other starch-rich	
	crops, sugars and oil crops in energy	
	consumption in transport;	
	(d) the share of energy from	
	biofuels produced from feedstocks	
	and of other fuels listed in part A of	
	Annex IX of Directive 2009/28/EC as	
	in force on 31 December 2020 in	
	energy consumption in transport.	
SECTION 3		

Article 24 Text of this Article provisionally agreed at technical level

REPORTING PLATFORM

AM 162

E-reporting platform	E-platform	E-reporting platform	E-platform
1. The Commission shall establish	1. As a means of ensuring cost-	1. The Commission shall establish	1. The Commission shall establish
an online reporting platform to	<i>efficiency</i> , the Commission shall	an online reporting platform to	an online [] platform to facilitate
facilitate communication between the	establish <i>a public online</i> platform to	facilitate communication between the	communication between the
Commission and Member States and	facilitate communication between the	Commission and Member States and	Commission and Member States, to []
promote cooperation among Member	Commission and Member States,	promote cooperation among Member	promote cooperation among Member
States.	promote cooperation among Member	States.	States and to [] facilitate public
	States and facilitate public access to		access to information.
	information.		

sub rep	Member States shall use the ine platform for the purposes of mitting to the Commission the orts referred to in this Chapter once platform becomes operational.	2. Member States shall use the online platform for the purposes of submitting to the Commission the reports referred to in this Chapter once the platform becomes operational. Member States shall make available these reports to the public.	2. Member States shall use the online platform for the purposes of submitting to the Commission the reports referred to in this Chapter once the platform becomes operational.	2. Member States shall use the online platform for the purposes of submitting to the Commission the reports referred to in this Chapter once the platform becomes operational.
		2a. The Commission shall use the e-platform to facilitate public online access to the draft and final integrated national energy and climate plans and national long-term climate and energy referred to in Articles 3, 9 and 14.		2a. [] The e-platform shall become operational [] by 1 January 2020. The Commission shall use the e-platform to facilitate public online access to the reports referred to in this Chapter, the final integrated national energy and climate plans, the updates thereof, and the long-term low emission strategies referred to in Article 14, taking into account commercially sensitive data and the need to comply with data protection rules. Note: see also new recital 30bis

CHAPTER 5 AGGREGATE ASSESSMENT OF PROGRESS AND POLICY RESPONSE TO ENSURE UNION TARGETS ACHIEVEMENT — COMMISSION MONITORING

Article 25 **Assessment of progress**

- By 31 October 2021 and every second year thereafter, the Commission shall assess, in particular on the basis of the integrated national energy and climate progress reports, of other information reported under this Regulation, of the indicators and of European statistics where available:
 - **AM 164**
- **AM 163** 1. By 31 October 2021 and every second year thereafter the Commission shall assess, in particular on the basis of the integrated national energy and climate progress reports, of other information reported under this Regulation, of data from the European Environment Agency and of the indicators and of European statistics where available:
- By 31 October 2021 and every second year thereafter, the Commission shall assess, in particular on the basis of the integrated national energy and climate progress reports, of other information reported under this Regulation, of the indicators and of European statistics where available:
- By 31 October 2021 and every second year thereafter, the Commission shall assess, in particular on the basis of the integrated national energy and climate progress reports, of other information reported under this Regulation, of the indicators and of European statistics **and data** where available:

- the progress made at Union level towards meeting the objectives of the Energy Union, including for the first ten-year period the Union's 2030 targets for energy and climate, notably in view of avoiding any gaps to the Union's 2030 targets for renewable energy and energy efficiency;
- the progress made at Union level (a) towards meeting the objectives of the Energy Union, including for the first ten-year period the Union's 2030 targets for energy and climate, notably in view of avoiding any gaps to the Union's 2030 targets for renewable energy and energy efficiency and in view of the revised Union climate and energy action as appropriate, as outlined in Article 38:
- the progress made at Union level (a) towards meeting the objectives of the Energy Union, including for the first ten-year period the Union's 2030 targets for energy and climate, notably in view of avoiding any gaps to the Union's 2030 targets for renewable energy and energy efficiency:

Maintain Council GA

	AM 165 Article 25 – para 1 – point a a (new) (aa) the progress made at Union level towards diversifying its energy sources and suppliers, contributing to a fully functioning and resilient Energy Union based on security of supply, solidarity and trust;		Maintain Council GA
(h) the consequent to the set	AM 166	(L) the amount would have t	Maintain Council GA
(b) the progress made by each	(b) the progress made by each	(b) the progress made by each	
Member State towards meeting its	Member State towards meeting its	Member State towards meeting its	
targets, objectives and contributions	targets and objectives and	targets, objectives and contributions	
and implementing the policies and	implementing the policies and	and implementing the policies and	
measures set out in its integrated	measures set out in its integrated	measures set out in its integrated	
national energy and climate plan;	national energy and climate plan;	national energy and climate plan;	
(c) the overall impact of aviation on		(c) the overall impact of aviation on	
the global climate including through		the global climate including through	
non-CO2 emissions or effects, based		non-CO ₂ emissions or effects, based on	
on the emission data provided by		the emission data provided by Member	
Member States pursuant to Article 23,		States pursuant to Article 23, and	
and improve that assessment by		improve that assessment by reference	
reference to scientific advancements		to scientific advancements and air	
and air traffic data, as appropriate.		traffic data, as appropriate.	

Article 2	25(1)(ca)
AM 167 Article 25 – para 1 – point c a (new) (ca) the overall impact of the policies and measures of integrated national plans on the operation of the Union climate and energy policy measures, with a view to revising the Union nationally determined contribution and increasing ambition in line with Paris Agreement commitments;	(ca) the overall impact of the policies and measures of integrated national plans on the operation of the Union climate and energy policy measures;
AM 168 Article 25 – para 1 – point c b (new) (cb) the overall impact of the policies and measures of integrated national plans on the operation of the EU ETS;	Accept with changes (cb) the overall impact of the policies and measures included in the integrated national plans on the operation of the EU ETS and on the supply-demand balance of allowances in the European carbon market; Note: see Annex I Part 1 Section A point 3.1.3(i)
AM 169 Article 25 – para 1 – point c c (new) (cc) the accuracy of Member State estimates of the effect of national level overlapping policies and measures on the supply-demand balance of the EU ETS, or, in absence of such estimates, conduct its own assessment of the same impact;	Maintain Council GA Note: see Annex I Part 1 Section A point 3.1.3(i)

AM 170

Article 25 – para 1 a (new)

1a. The Commission shall
announce in advance the indicators
that it intends to use to make such
assessments.

Maintain Council GA

2. In the area of renewable energy, as part of its assessment referred to in paragraph 1, the Commission shall assess the progress made in the share of energy from renewable sources in the Union's gross final consumption on the basis of a linear trajectory starting from 20% in 2020 and reaching at least 27% in 2030 as referred to in Article 4(a)(2)(i).

AM 171

2. In the area of renewable energy, as part of its assessment referred to in paragraph 1, the Commission shall assess the progress made in the share of energy from renewable sources in the Union's gross final consumption on the basis of a *binding* linear trajectory starting from 20% in 2020 and reaching at least 35% in 2030 as referred to in Article 4(a)(2)(*ic*).

In the area of renewable energy, as part of its assessment referred to in paragraph 1, the Commission shall assess the progress made in the share of energy from renewable sources in the Union's gross final consumption on the basis of an indicative [] trajectory that starts from 20% in 2020, reaches reference points of at least 24% [] in 2023, [] 40% in 2025 and 60% in 2027 of the total increase in the share of energy from renewable sources between the Union's 2020 renewable energy target and the Union's 2030 renewable energy target, and reaches the Union's 2030 renewable energy **target of** at least 27% in 2030 [].

(p.m. level of EU 2030 target to be negotiated in RED)

In the area of renewable energy, as part of its assessment referred to in paragraph 1, the Commission shall assess the progress made in the share of energy from renewable sources in the Union's gross final consumption on the basis of an indicative Union [] trajectory that starts from 20% in 2020, reaches reference points of at least 18% [] in 2022, [] 43% in 2025 and 65% in 2027 of the total increase in the share of energy from renewable sources between the Union's 2020 renewable energy target and the Union's 2030 renewable energy target, and reaches the Union's 2030 renewable energy target of at least 32% in 2030 [].

3. In the area of energy efficiency, as part of its assessment referred to in paragraph 1, the Commission shall assess progress towards collectively achieving a maximum energy consumption at Union level of 1 321 Mtoe of primary energy consumption and 987 Mtoe of final energy consumption in 2030 as referred to in Article 6(1)(a).

AM 172

In the area of energy efficiency, as part of its assessment referred to in paragraph 1, the Commission shall assess progress towards collectively achieving a maximum energy consumption at Union level of *1 132* Mtoe of primary energy consumption and *849* Mtoe of final energy consumption in 2030 as referred to in Article *6(1)(a)*.

3. In the area of energy efficiency, as part of its assessment referred to in paragraph 1, the Commission shall assess progress towards collectively achieving a maximum energy consumption at Union level of 1 321 Mtoe of primary energy consumption and 987 Mtoe of final energy consumption in 2030 as referred to in Article 6(1)(a);

3. In the area of energy efficiency, as part of its assessment referred to in paragraph 1, the Commission shall assess progress towards collectively achieving a maximum energy consumption at Union level of 1273 Mtoe of primary energy consumption and 956 Mtoe of final energy consumption in 2030 as referred to in Article 6(1)(a);

In carrying out its assessment, the Commission shall take the following		In carrying out its assessment, the Commission shall take the following steps:	
steps: steps: Article 25(3)(a)			
(a) consider whether the Union's milestone of no more than 1483 Mtoe of primary energy and no more than 1086 Mtoe of final energy in 2020 is achieved;	AM 173 (a) assess whether individual Member States are on track to meet their national binding target and whether the Union's target of no more than 1483 Mtoe of primary energy and no more than 1086 Mtoe of final energy in 2020 is achieved;	(a) consider whether the Union's milestone of no more than 1483 Mtoe of primary energy and no more than 1086 Mtoe of final energy in 2020 is achieved;	Maintain Council GA
(b) assess whether Member States' progress indicates that the Union as a whole is on track towards the level of energy consumption in 2030 as referred to in the first subparagraph, taking into account the assessment of information provided by Member States in their integrated national energy and climate progress reports;		(b) assess whether Member States' progress indicates that the Union as a whole is on track towards the level of energy consumption in 2030 as referred to in the first subparagraph, taking into account the assessment of information provided by Member States in their integrated national energy and climate progress reports;	
(c) use results from modelling exercises in relation to future trends in energy consumption at Union level and national level and use other complementary analysis.		(c) use results from modelling exercises in relation to future trends in energy consumption at Union level and national level and use other complementary analysis.	
		(d) take due account of relevant circumstances affecting primary and final energy consumption indicated by the Member States in their national energy and climate plans, in line with Article 6(2).	

	3bis. In the area of the internal
	energy market, as part of its
	assessment referred to in paragraph
	1, the Commission shall assess the
	progress made towards the level of
	electricity interconnectivity that the
	Member State aims for in 2030.
4. By 31 October 2021 and every	4. By 31 October 2021 and every
year thereafter, the Commission shall	year thereafter, the Commission shall
assess, in particular on the basis of the	assess, in particular on the basis of the
information reported pursuant to this	information reported pursuant to this
Regulation, whether the Union and its	Regulation, whether the Union and its
Member States have made sufficient	Member States have made sufficient
progress towards meeting the	progress towards meeting the
following points:	following points: ³⁹
(a) commitments under Article 4 of	(a) commitments under Article 4 of
the UNFCCC and Article 3 of the Paris	the UNFCCC and Article 3 of the Paris
Agreement as set out in decisions	Agreement as set out in decisions
adopted by the Conference of the	adopted by the Conference of the
Parties to the UNFCCC, or by the	Parties to the UNFCCC, or by the
Conference of the Parties to the	Conference of the Parties to the
UNFCCC serving as the meeting of the	UNFCCC serving as the meeting of the
Parties to the Paris Agreement;	Parties to the Paris Agreement;
(b) obligations set out in Article 4 of	(b) obligations set out in Article 4 of
Regulation [] [ESR] and Article 4 of	Regulation [] [ESR] and Article 4 of
Regulation [] [LULUCF];	Regulation [] [LULUCF];
(c) the objectives set in the	(c) the objectives set in the
integrated national energy and climate	integrated national energy and climate
plan in view of achieving the Energy	plan in view of achieving the Energy
Union objectives and for the first ten-	Union objectives and for the first ten-
year period in view of fulfilling the	year period in view of fulfilling the
2030 targets for energy and climate.	2030 targets for energy and climate.

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Explanatory note: corresponds to Article 21 MMR.

5. By 31 October 2019 and every four years thereafter, the Commission	AM 174 deleted	5. By 31 October 2019 and every four years thereafter, the Commission	[]
shall assess the implementation of	ucicicu	shall assess the implementation of	Note: provision moved to Art. 29(2)(l)
Directive 2009/31/EC.		Directive 2009/31/EC.	
			Note: text provisionally agreed at technical level
6. In its assessment the		6. In its assessment the	
Commission should take into		Commission should take into	
consideration the latest country-		consideration the latest country-	
specific recommendations issued in the		specific recommendations issued in the	
context of the European Semester.		context of the European Semester.	
7. The Commission shall report on		7. The Commission shall report on	
its assessment according to this Article		its assessment according to this Article	
as part of the State of the Energy		as part of the State of the Energy	
Union report referred to in Article 29.		Union report referred to in Article 29.	
AMs 175 and 307			
Article 26			

Follow-up in case of inconsistencies with overarching Energy Union objectives and targets under the Effort Sharing Regulation

- 1. Based on the assessment pursuant to Article 25, the Commission shall issue recommendations to a Member State pursuant to Article 28 if policy developments in that Member State show inconsistencies with the overarching objectives of the Energy Union.
- 1. Based on the assessment pursuant to Article 25, the Commission shall issue recommendations to a Member State pursuant to Article 28 if policy developments in that Member State show inconsistencies with the overarching objectives of the Energy Union and with the Union's long-term greenhouse gas reductions targets.
- [] Based on the assessment pursuant to Article 25, the Commission shall issue recommendations to a Member State pursuant to Article 28 if policy developments in that Member State show inconsistencies with the overarching objectives of the Energy Union.

AT/ns 175

Maintain Council GA

	Ia. A Member State that intends to use the flexibility pursuant to Article 7 of Regulation (EU)/ [Effort Sharing] shall include in the plan pursuant to Article 3 of this Regulation the level of intended use and the planned policies and measures to exceed the requirements under Article 4 of Regulation (EU)/ [LULUCF] for the period from 2021 to 2030 to the level necessary.	1a. A Member State that intends to use the flexibility pursuant to Article 7 of Regulation (EU)/ [Effort Sharing] shall, as this information becomes available, include in the plan pursuant to Article 3 of this Regulation the level of intended use and the planned policies and measures to [] meet the requirements under Article 4 of Regulation (EU)/ [LULUCF] for the period from 2021 to 2030 [].
2. The Commission may issue opinions on the action plans submitted by Member States according to Article 8(1) of Regulation [] [ESR].	2. The Commission may issue opinions on the action plans submitted by Member States according to Article <i>7 and Article</i> 8(1) of Regulation [] [ESR].	Maintain Council GA Note: text provisionally agreed at technical level (i.e. EP could drop its amendment)

2a. The Commission may	Maintain Council GA
temporarily suspend the possibility of	
a Member State to transfer annual	Note: text provisionally agreed at
emission allocations to other Member	technical level (i.e. EP could drop its
States.	amendment)
2b. Given the high global warming	Maintain Council GA
potential and relatively short	
atmospheric lifetime of methane, the	
Commission shall analyse the	
implications for policies and	
measures of adopting a 20-year time	
horizon for methane. The	
Commission shall consider policy	
options for rapidly addressing	
methane emissions and come forward	
with a Union Methane Strategy,	
taking into account the circular	
economy objectives as appropriate,	
with a priority to energy and waste	
related methane emissions.	

2c. The Commission shall report in	Maintain Council GA
2027 for the period from 2021 to	
2025, and in 2032 for the period 2026	
to 2030, on the Union's total	
emissions and removals of	
greenhouse gases for each of the land	
accounting categories referred to in	
Article 2 under Regulation (EU)/	
[LULUCF], calculated as the total	
reported emissions and removals for	
the period minus the value obtained	
by multiplying by five the Union's	
average annual reported emissions	
and removals in the period 2000 to	
2009. On the basis of the findings of	
the report, the Commission shall, as	
appropriate, make proposals to ensure	
the integrity of the Union's overall	
2030 greenhouse gas emission	
reduction target and its contribution	
to the goals of the Paris Agreement.	

Article 27

Response to insufficient ambition of integrated national energy and climate plans and insufficient progress towards the Union's energy and climate targets and objectives

AM 309

Article 27 – para -1 (new)

-1. If, on the basis of the assessment of the draft integrated national energy and climate plans pursuant to Article 9, the Commission concludes that Member States' targets are insufficient for the collective achievement of the Union's 2030 binding overall targets for renewable energy sources and energy efficiency, it may request Member States whose targets it deems to be insufficient to increase their level of ambition in order to ensure the relevant level of collective ambition.

If, on the basis of its assessment of the draft integrated national energy and climate plans pursuant to Article 9 or its assessment of the draft updates of the final plans pursuant to Article 13, the Commission concludes that the targets, objectives and contributions of the Member States are insufficient for the collective achievement of the Energy Union objectives and in particular, for the first ten-year period, for the Union's binding 2030 target for renewable energy, it may issue non-quantitative recommendations requesting [] **Member States whose contributions** it deems insufficient to increase their ambition in their draft integrated national energy and climate plans and their draft updates in order to ensure a sufficient level of collective ambition.

If, on the basis of its assessment of the draft integrated national energy and climate plans pursuant to Article 9 or its assessment of the draft updates of the final plans pursuant to Article 13, and as part of the iterative process, the Commission concludes that the targets, objectives and contributions of the Member States are insufficient for the collective achievement of the Energy Union objectives and in particular, for the first ten-year period, for the Union's binding 2030 target for renewable energy and the Union's 2030 target for energy efficiency, it shall - as regards the Union's target for renewable energy - and may - as regards the other Energy Union objectives - issue recommendations to Member States whose contributions it deems insufficient to increase their ambition [] in order to ensure a sufficient level of collective ambition.

AM 310

Article 27 – para -1 a (new) -1a. In the area of renewable energy, the Commission shall use the circumstances listed in Article 5(1) as the objective criteria for its assessment referred to in Article 12. Member States with a target below that resulting from applying the formula set out in Annex Ia shall increase their target accordingly.

In the area of renewable energy, the Commission shall use the relevant circumstances listed in Article 5 (1) (d) (i) - (v) as the objective criteria for its assessment, whilst having due regard to any relevant circumstances affecting renewable energy deployment as indicated by the Member State in accordance with Article 5(1)(d). The Commission, assisted by the Energy Union Committee referred to in Article 37(1)(a), shall adopt implementing acts to establish the relevant methodology in close consultation with Member States based on these objective criteria. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).

(Accepted in part, with changes, in Council GA text)

(1a) If a gap between the Union's 2030 target and the collective contributions of Member States occurs in the area of renewable energy, the Commission shall base its assessment on the formula set out in Annex Ia of this Regulation which is based on [] the objective criteria listed in Article 5(1)(d)(i) - (iv), whilst having due regard to relevant circumstances affecting renewable energy deployment as indicated by the Member State in accordance with Article 5(1)(d).

If a gap between the Union's 2030 target and the sum of the national targets occurs in the area of energy efficiency, the Commission shall evaluate notably the relevant circumstances listed in Article 6(2), information provided by Member States in their integrated national energy and climate plans, results from modelling exercises in relation to future trends in energy consumption and other complementary analysis as appropriate

Without prejudice to the other provisions of this Article, and for the sole purpose of assessing whether a gap between the Union's 2030 target and the collective contributions of Member States occurs, the Commission shall, in its assessment, assume [] a national contribution of the Member States which did not submit their draft integrated national energy and climate plans in accordance with Article 9(1) [].

In its assumption, in the area of renewable energy, the Commission shall take into account the Member State's national binding target for 2020 [] as set out in Annex I of [RED], results from modeling exercises on renewable energy development and the results from

the formula set out in Annex Ia. In the area of energy efficiency, it shall take into account [] modelling exercises in relation to future trends in energy consumption and other complementary analysis as appropriate.

In its assessment of the renewable energy contributions, based on the formula set out in Annex Ia, the Commission shall take into consideration any potential negative impacts on the security of supply and grid stability in small or isolated energy systems or in Member States/systems where there may be significant implications due to the change of synchronous area.

In its assessment of the energy efficiency contributions, the Commission shall take into consideration the potential impact on electricity system operation and grid stability in Member States where there may be significant implications due to the change of synchronous area.

Article 27(1)

If, on the basis of its assessment of the integrated national energy and climate plans and their updates pursuant to Article 12, the Commission concludes that the targets, objectives and contributions of the national plans or their updates are insufficient for the collective achievement of the Energy Union objectives and, in particular, for the first ten-years period, for the Union's 2030 targets for renewable energy and energy efficiency, it shall take measures at Union level in order to ensure the collective achievement of those objectives and targets. With regard to renewable energy, such measures shall take into consideration the level of ambition of contributions to the Union's 2030 target by Member States set out in the national plans and their updates.

1. If, on the basis of its assessment of the integrated national energy and climate plans pursuant to Article 12, the Commission concludes that the targets *and* objectives of the national plans are insufficient, it shall take measures at Union level in order to ensure the achievement of those objectives and targets.

AM 176

With regard to renewable energy, without prejudice to other measures, Member States' national 2030 target shall be revised pursuant to Article 3(2) and Annex Ia to Directive (EU) .../... [RED recast] by 31 December 2020.

1bis. If, on the basis of its assessment of the integrated national energy and climate plans and their updates pursuant to Article 12, the Commission concludes that the targets, objectives and contributions of the national plans or their updates are insufficient for the collective achievement of the Energy Union objectives and, in particular, for the first ten-years period, for the Union's 2030 targets for renewable energy and energy efficiency, it shall propose [] measures and make use of relevant empowerments at Union level in order to ensure the collective achievement of those objectives and targets. With regard to renewable energy such measures shall take into consideration the level of ambition of contributions to the Union's 2030 target by Member States set out in the national plans and their updates.

Maintain Council GA

If, on the basis of its assessment pursuant to Article 25(1)(b), the Commission concludes that insufficient progress is made by a Member State towards meeting the targets, objectives and contributions or implementing the policies and measures set out in its integrated national climate and energy plan, it shall issue recommendations to the Member State concerned pursuant to Article 28. In issuing such recommendations, the Commission shall take into consideration ambitious early efforts by Member States to contribute to the Union's 2030 target for renewable energy.

AM 177

- 2. If on the basis of its assessment pursuant to Article 25(1)(b), the Commission concludes that insufficient progress is made by a Member State towards meeting *their trajectories*, targets *and* objectives or implementing the policies and measures set out its integrated national climate and energy plan, it shall issue recommendations to the Member State concerned pursuant to Article 28.
- 2. If, on the basis of its assessment pursuant to Article 25(1)(b), the Commission concludes that insufficient progress is made by a Member State towards meeting the targets, objectives and contributions or implementing the policies and measures set out in its integrated national climate and energy plan, it shall issue recommendations to the Member State concerned pursuant to Article 28.
- 2. If, on the basis of its assessment pursuant to Article 25(1)(b), the Commission concludes that insufficient progress is made by a Member State towards meeting **Itheir reference points for renewable energy,** their [] targets, objectives and contributions, their reference points for renewable energy,* or in implementing the policies and measures set out in its integrated national climate and energy plan, it shall issue recommendations to the Member State concerned pursuant to Article 28.

2bis. In issuing the [] recommendations in the area of renewable energy, the Commission shall take into consideration the relevant circumstances as referred to in Article 5 (1) (d). The Commission shall also take into consideration renewable energy projects for which a final investment decision has been taken or that have been awarded support under the relevant support scheme, provided that these projects will become operational in the period 2021-2030 and will have a significant impact on a Member State's national contribution.

[2bis.] In issuing the recommendations in the area of renewable energy [according to paragraph 21, the Commission shall take into consideration the relevant circumstances indicated by the Member State in accordance with [] Article 5 (1) (d). The Commission shall also take into consideration renewable energy projects for which a final investment decision has been taken [], provided that these projects will become operational in the period 2021-2030 and will have a significant impact on a Member State's national contribution).

	In issuing the recommendations in the area of energy efficiency [according to paragraph 2], the Commission shall take due account of [] the objective criteria listed in Article 6(1)(a) and (b) and the relevant national circumstances indicated by the Member State in accordance with Article 6(2).

Article 27(3)

- If, on the basis of its aggregate assessment of Member States' integrated national energy and climate progress reports pursuant to Article 25(1)(a), and supported by other information sources, as appropriate, the Commission concludes that the Union is at risk of not meeting the objectives of the Energy Union and, in particular, for the first ten-years period, the targets of the Union's 2030 Framework for Climate and Energy, it may issue recommendations to all Member States pursuant to Article 28 to mitigate such risk. The Commission shall, as appropriate, take measures at Union level in addition to the recommendations in order to ensure. in particular, the achievement of the Union's 2030 targets for renewable energy and energy efficiency. With regard to renewable energy, such measures shall take into consideration ambitious early efforts by Member States to contribute to the Union's 2030 target.
- **AM 178** If, on the basis of its assessment of Member States' integrated national energy and climate progress reports or supported by other information sources, as appropriate, pursuant to Article 25 the Commission concludes that the Union is at risk of not meeting the objectives of the Energy Union and, in particular, for the first ten-years period, the targets of the Union's 2030 Framework for Climate and Energy, it *shall* issue recommendations to all Member States pursuant to Article 28 to mitigate such risk. In issuing such recommendations, the Commission shall take into consideration the Member State's level of ambition to the Union's 2030 targets. The Commission shall, as appropriate, take measures at Union level in addition to the recommendations in order to ensure in particular the achievement of the Union's 2030 targets for renewable energy and energy efficiency. Such measures shall take into consideration ambitious early efforts, in particular those from 2021 onwards by Member States to contribute to the Union's 2030 targets, the level of compliance by Member States with their national targets and trajectories as well as any contribution to the financial platform pursuant to paragraph 4(c).
- If, on the basis of its aggregate assessment of Member States' integrated national energy and climate progress reports pursuant to Article 25(1)(a), and supported by other information sources, as appropriate, the Commission concludes that the Union is at risk of not meeting the objectives of the Energy Union and, in particular, for the first ten-years period, the targets of the Union's 2030 Framework for Climate and Energy, it may issue recommendations to all Member States pursuant to Article 28 to mitigate such risk. The Commission shall, as appropriate, [] propose measures and make use of relevant **empowerments** at Union level in addition to the recommendations in order to ensure, in particular, the achievement of the Union's 2030 targets for renewable energy and energy efficiency. [] EU measures shall be taken only if the national measures foreseen in paragraph 4 are not sufficient to achieve the EU renewable energy targets.
- If, on the basis of its aggregate assessment of Member States' integrated national energy and climate progress reports pursuant to Article 25(1)(a), and supported by other information sources, as appropriate, the Commission concludes that the Union is at risk of not meeting the objectives of the Energy Union and, in particular, for the first ten-years period, the targets of the Union's 2030 Framework for Climate and Energy, it may issue recommendations to all Member States pursuant to Article 28 to mitigate such risk.

In the area of renewable energy, the Commission shall [] assess if the national measures foreseen in paragraph 4 are sufficient to achieve the EU renewable energy targets and, [] in case of insufficient national measures, shall, as appropriate, [] propose measures and make use of relevant empowerments at Union level in addition to the recommendations in order to ensure, in particular, the achievement of the Union's 2030 target [] for renewable energy [and energy efficiency].

In the area of energy efficiency.

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	the Commission shall as appropriate, propose measures and make use of relevant empowerments at Union level in addition to the recommendations in order to ensure, in particular, the achievement of the Union's 2030 target for renewable energy and energy efficiency. Note: the last sentence had to be split, in order to correct the confusion between energy efficiency and renewables.
AM 179 Article 27 – para 3 – subparagraph 1	Accept
a (new)	
In the area of energy efficiency, such additional measures may in particular	
improve the energy efficiency of:	
(a) products, pursuant to Directives 2009/125/EC and 2010/30/EU;	Accept
(b) buildings, pursuant to	Accept
Directives 2010/31/EU and 2012/27/EU; and	
(c) transport.	Accept

AM 180	Maintain Council GA
Article 27 – paragraph 3 a (new)	
3a. If, on the basis of its assessment	
pursuant to Article 25(1)(a), the	
Commission concludes that an	
infrastructure project is potentially	
obstructing the development of a	
resilient Energy Union, the	
Commission shall issue a preliminary	
assessment of the project's	
compatibility with the long-term	
objectives of the internal energy	
market, in particular taking into	
account the long-term objective, and	
include recommendations to the	
Member State concerned pursuant to	
Article 28. Prior to issuing such an	
assessment, the Commission may	
consult other Member States.	

4. If, in the area of renewable energy, without prejudice to the measures at Union level set out in paragraph 3, the Commission concludes, based on its assessment pursuant to Article 25(1) and (2) in the year 2023, that the linear Union

trajectory referred to in Article 25(2) is

not collectively met. Member States

shall ensure by the year 2024 that any

emerging gap is covered by additional

measures, such as:

AM 293

If. in the area of renewable energy, without prejudice to the measures at Union level set out in paragraph 3. the Commission concludes, based on its assessment pursuant to Article 25(1) and (2), that a Member State is not making sufficient progress to comply with its 2030 national target, in particular by not complying with its reference points in 2022, 2025 and 2027 as set out in Annex Ia, the Member State concerned shall ensure that any emerging gap with its trajectory is covered within one year by additional measures, such as:

If, in the area of renewable energy [] the Commission concludes, based on its assessment carried out by 2025, [] 2027 and 2029 pursuant to Article 25(1) and (2) [], that the reference points of the [] indicative Union trajectory referred to in Article 25(2) [] were not collectively met in 2023, [] 2025 and 2027, Member States [] that have fallen below their national reference points as referred to Article 4(a)(2)(i) in 2023, [] 2025 or 2027 [] shall ensure by the year 2026, [] 2028 and 2030, respectively, that [] the gap compared to their indicative Union trajectory in 2023, | 2025 or 2027 [] is covered [] [] by implementing additional measures [] such as:

Note: text aligned with the three reference points as reflected in Art. 4(a)(2)(i)

If. in the area of renewable energy the Commission concludes. based on its assessment [] pursuant to Article 25(1) and (2), that **one or more** of the reference points of the indicative [] Union trajectory in 2022. 2025 and 2027 referred to in Article 25(2) were not met. Member States that have fallen below one or more of their national reference points in 2022, 2025 and 2027 as referred to in Article 4(a)(2)(i) shall ensure that [] additional measures are implemented within one year following the date of reception of the Commission's assessment in order to cover the gap compared to their national reference points, such as:

Article 27(4)

		(d) [] national measures to increase deployment of renewable energy;	
		Note: moved up by Council	
(a) adjusting the share of renewable		(a) adjusting the share of renewable	
energy in the heating and cooling sector set out in Article 23(1) of [recast		energy in the heating and cooling sector set out in Article 23(1) of [recast	
of Directive 2009/28/EC as proposed by COM(2016) 767];		of Directive 2009/28/EC as proposed by COM(2016) 767];	
(b) adjusting the share of renewable energy in the transport sector set out in		(b) adjusting the share of renewable energy in the transport sector set out in	
Article 25(1) of [recast of Directive 2009/28/EC as proposed by		Article 25(1) of [recast of Directive 2009/28/EC as proposed by	
COM(2016) 767];		COM(2016) 767];	
	AM 182		Maintain Council GA
	Article 27 – para 4 – point b a (new)		
	(ba) action to promote a higher		
	share of electricity generated by		
	renewable energy based on the criteria in Article 4 of Directive (EU)		
	/ [recast of Directive		
	2009/28/ECJ;A		

		1	
(c) making a financial contribution to a financing platform set up at Union level, contributing to renewable energy projects and managed directly or indirectly by the Commission;	AM 183 (c) making a <i>voluntary</i> financial contribution to a financing platform set up at Union level contributing to renewable energy projects, <i>in particular those having an Energy Union interest</i> , and managed directly or indirectly by the Commission;	(c) making a voluntary financial contribution to a financing mechanism [] set up at Union level, contributing to renewable energy projects and managed directly or indirectly by the Commission;	(c) making a voluntary financial payment to the EU renewable energy financing mechanism set up at Union level, contributing to renewable energy projects and managed directly or indirectly by the Commission as set out in Article 27bis ;
	AM 184		Accept
	Article 27 – paragraph 4 – point c a		
	(new)		
	(ca) using cooperation mechanisms		
	set out in Directive (EU)/ [recast		
	of the RED];		
(d) other measures to increase		Note: Council placed (d) before (a)	
deployment of renewable energy.			
	AM 185		Such measures shall take into account
Such measures shall take into account	Such measures shall take into account	Such measures shall take into account	the Commission's considerations as
the level of ambition of early	the <i>Member State</i> 's level of	the Commission's considerations as	set out in paragraph 2bis. Member
contributions to the Union's 2030	compliance with its national target	set out in paragraph 2bis [].	States concerned shall present these
target for renewable energy by the	and trajectory for renewable energy.	Member States concerned may	measures as part of the progress
Member State concerned.		present these measures as part of the	report referred in Article 15.
		progress report referred in Article	
		15.	

Article 27(4)(d) (continued)				
	The Commission shall, as appropriate, take measures at Union level in addition to measures at national level in order to ensure the achievement of the Union's binding linear trajectory and the Union's 2030 binding target for renewable energy.		Maintain Council GA Note: already addressed in paragraph 3 first subparagraph "COM shall propose measures(etc.)"	
If a Member State does not maintain the baseline share of energy from renewable sources in its gross final consumption of energy set out in Article 3(3) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] from 2021 onwards, the Member State concerned shall ensure that any gap to the baseline share is covered by making a financial contribution to the financing platform referred to in point (c) of the first subparagraph. For the purposes of this subparagraph and point (c) of the first subparagraph, Member States may use their revenues from annual emission allowances under Directive 2003/87/EC.		4bis. From 1 January 2021 onwards, the share of energy from renewable sources in each Member State's gross final consumption of energy shall not be lower than a baseline share [] that is equal to its mandatory national overall target for the share of energy from renewable sources in 2020 set out in Article 3(3) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767]. If a Member State does not maintain its baseline share as measured over a one-year period, the Member State concerned shall take, within one year, additional measures such as those as set out in points (a) to (d) of paragraph 4 sufficient to cover the gap within two years. Member States fulfilling the obligation to cover the gap to the baseline [] shall be deemed to be in compliance with the obligations set	4bis. From 1 January 2021 onwards, the share of energy from renewable sources in each Member State's gross final consumption of energy shall not be lower than a baseline share [] that is equal to its mandatory national overall target for the share of energy from renewable sources in 2020 set out in Article 3(3) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767]. If a Member State does not maintain its baseline share as measured over a one-year period, the Member State concerned shall take, within one year, additional measures such as those as set out in points (a) to (d) of paragraph 4 sufficient to cover the gap within none year. Member States fulfilling the obligation to cover the gap to the baseline [] shall be deemed to be in compliance with the obligations set	

	out in the first sentence of the first subparagraph of paragraph 4bis and in Article 3(3) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] throughout the period where the gap occurred. For the purposes of [] point (c) of the first subparagraph of paragraph 4, Member States may use their revenues from annual emission allowances under Directive 2003/87/EC.	out in the first sentence of the first subparagraph of paragraph 4bis and in Article 3(3) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] throughout the period where the gap occurred.
poin sup in o sha hos sha and allo to r mee alia of r allo cost ene by t stat Me	e financing mechanism referred to in ant 4(c) of this Article shall tender port for new renewable energy projects or connected to the Union. Such projects all respect the relevant law in force in the sting Member State. Member States all retain the right to decide whether, all if so, under which conditions, they ow installations located on their territory receive support from the financing chanism. Support may be provided intermined in the form of a premium paid on top market prices, and support shall be ocated to projects bidding for the lowest tor premium. Every year, renewable ergy generated by installations financed the financing mechanism shall be distically attributed to the participating mber States, reflecting their relative ancial contribution.	Note: replaced with new compromise Article 27bis below

Article 27(4ter)			
			4ter. When a Member State's [] share of energy from renewable sources falls below one or more of its national reference points in 2022, 2025 and 2027 as referred to in Article 4(a)(2)(i), it shall include in the next integrated report to the Commission pursuant to Article 15 an explanation on how it will cover the gap compared to its national reference points.
The Commission is empowered to adopt delegated acts in accordance		4ter. The Commission, assisted by	Note: replaced with new compromise Article 27bis below
with Article 36 to set out any necessary provisions for the establishment and functioning of the financing platform		the Energy Union Committee referred to in Article 37(1)(a), [] shall adopt implementing [] acts [] to set out [] the necessary provisions for	Article 2/bis below
referred to in point (c).		the establishment and functioning of the financing mechanism [] referred to in point 4 (c), in particular:	
		- the methodology for the calculation of the maximum level of the premium for each tender;	
		 the tender design to be applied, including conditions for delivery and associated penalties; 	
		- the methodology for calculating the financial contributions of Member States and the resulting (statistical) benefits for the contributing	
		Member States ('distribution key'); - minimum requirements for Member States' participation, having regard to the need to ensure	
		both continuity of the mechanism by means of a sufficient duration of the	

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	Member State contribution, as well	
	as the maximum amount of	
	flexibility for Member States'	
	participation.	
	- provisions ensuring the	
	participation and/or approval of	
	hosting Member States, and where	
	necessary provisions relating to	
	additional system cost charges.	
	Those implementing acts shall be	
	adopted in accordance with the	
	examination procedure referred to	
	in Article 37(3).	

If, in the area of energy efficiency, without prejudice to other measures at Union level pursuant to paragraph 3, the Commission concludes, based on its assessment pursuant to Article 25(1) and (3), in the year 2023 that progress towards collectively achieving the Union's energy efficiency target mentioned in the first subparagraph of Article 25(3) is insufficient, it shall take measures by the year 2024 in addition to those set out in Directive 2010/31/EU [version as amended in accordance with proposal COM(2016) 765] and Directive 2012/27/EU [version as amended in accordance with proposal COM(2016) 761] to ensure that the Union's binding 2030 energy efficiency targets are met. Such additional measures may in particular improve the energy efficiency of:

AM 186

- If, in the area of energy efficiency, without prejudice to other measures at Union level pursuant to paragraph 3, the Commission concludes, based on its assessment pursuant to Article 25(1) and (3), in the year 2023 and every two years thereafter that a Member State is not making sufficient progress to comply with its 2030 national binding target and trajectory, the Member State concerned shall ensure by the year 2024 and every two years thereafter, respectively, that any emerging gap to its trajectory is covered by additional measures within one year.
- If, in the area of energy efficiency, without prejudice to other measures at Union level pursuant to paragraph 3, the Commission concludes, based on its assessment pursuant to Article 25(1) and (3), in the year 2023 that progress towards collectively achieving the Union's energy efficiency target mentioned in the first subparagraph of Article 25(3) is insufficient, it shall [] propose measures and make use of relevant empowerments at Union level by the vear 2024 in addition to those set out in Directive 2010/31/EU [version as amended in accordance with proposal COM(2016) 765] and Directive 2012/27/EU [version as amended in accordance with proposal COM(2016) 761] to ensure that the Union's [] 2030 energy efficiency targets are met. Such additional measures may in particular improve the energy efficiency of:
- measures at Union level pursuant to paragraph 3, the Commission concludes, based on its assessments pursuant to Article 25(1) and (3), [] carried out by the years 2022 [], 2025 and 2027 that progress towards collectively achieving the Union's energy efficiency target mentioned in the first subparagraph of Article 25(3) is insufficient, it shall **propose** measures and make use of relevant empowerments at Union level I in addition to those set out in Directive 2010/31/EU [version as amended in accordance with proposal COM(2016) 765] and Directive 2012/27/EU [version as amended in accordance with proposal COM(2016) 7611 to ensure that the Union's [] 2030 energy efficiency targets are met. Such additional measures may in particular improve the energy efficiency of:

5. If, in the area of energy efficiency, without prejudice to other

(a) products, pursuant to Directive 2010/30/EU and Directive 2009/125/EC;

(Deleted)

(a) products, pursuant to Directive 2010/30/EU and Directive 2009/125/EC;

Note: accepted in paragraph 3(1a)

	1	Article	27(5)(b)	
(b) buildings, pursuant to Directive 2010/31/EU [version as amended in accordance with COM(2016) 765] and Directive 2012/27/EU [version as amended in accordance with COM(2016) 761];	(Deleted)		(b) buildings, pursuant to Directive 2010/31/EU [version as amended in accordance with COM(2016) 765] and Directive 2012/27/EU [version as amended in accordance with COM(2016) 761];	Note: accepted in paragraph 3(1a)
(c) transport.	(Deleted)		(c) transport.	Note: accepted in paragraph 3(1a)
	AM 187 Article 27 – para 5 a (new) 5a. Each Member State conce referred to in paragraph 4 or 5 s detail the additional implemented adopted and planned measures to cover the gap to comply with its a national targets and trajectories part of its following progress rep referred to in Article 15.	hall d, o 2030 as		5a. Each Member State concerned referred to in paragraph 4 [or 5] shall detail the additional implemented, adopted and planned measures [] as part of its following progress report referred to in Article 15. Note: see also similar provision in Art. 13(6bis) of Council GA Note: there is an overlap with the last sentence of the last subparagraph of paragraph 4: renewable energy is covered both there and here. If the reference to paragraph "5" remains deleted, the sentence should be deleted either here or there.
	(6) If, in the area of interconnections, the Commission concludes, based on its assessment pursuant to Article 25(1) and (4), in the year 2025 that progress is insufficient, the Commission shall cooperate with concerned Member States by the year 2026 aiming at addressing the circumstances encountered.		Note: EP accepts	

Article 27bis EU renewable energy financing mechanism

- 1. By 1 January 2021, the Commission shall establish the <u>EU renewable energy</u> financing mechanism referred to in paragraph 4(c) of Article 27 to tender support for new renewable energy projects in the Union with the aim of covering a gap to the indicative Union trajectory. Support may be provided inter alia in the form of a premium on top of market prices, and shall be allocated to projects bidding for the lowest cost or premium.
- 2. Without prejudice to paragraph 1, the financing mechanism shall contribute to the enabling framework pursuant to Article 3(4) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] with the aim of supporting renewable energy deployment across the Union irrespectively of a gap to the indicative Union trajectory. To this end:
 - i. payments from Member States referred to in Article 27 may be complemented by additional sources, such as Union funds, private sector contributions or additional payments by Member States in order to contribute to the achievement of the Union target.
 - ii. The financing mechanism may, inter alia, provide support in the form of low-interest loans, grants, or a mix of both and may support, inter alia, joint projects according to Article 9 and Member States' participation in joint projects according to Article 11 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767].
- 3. Member States shall retain the right to decide whether, and if so, under which conditions, they allow installations located on their territory to receive support from the financing mechanism.
- 4. The Commission, assisted by the Energy Union Committee referred to in Article 37(1)(b) is empowered to adopt implementing acts in accordance with the examination procedure referred to in Article 37(3) [] to set out the necessary provisions for the establishment and functioning of the financing mechanism, in particular:
 - i. the methodology for the calculation of the maximum level of the premium for each tender;
 - ii. the tender design to be applied, including conditions for delivery and associated penalties;
 - iii. the methodology for the calculation of the payments of Member States and the resulting statistical benefits for the contributing Member States;
 - iv. minimum requirements for Member States' participation, having regard to the need to ensure both continuity of the mechanism by means of a sufficient duration of the Member State payment, as well as the maximum amount of flexibility for Member States' participation.
 - v. provisions ensuring the participation and/or approval of hosting Member States, and where necessary provisions relating to additional system cost charges.
- 5. Every year, renewable energy generated by installations financed by the financing mechanism shall be statistically attributed to the participating Member States, reflecting their relative payments. Projects supported by this financing mechanism that are financed by other sources than Member States payments shall not count towards Member States' national contributions but towards the EU binding target pursuant to Article 3(1) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767]]

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	Artic	ele 28	
		lations to Member States	
1. The Commission shall as appropriate issue recommendations to Member States to ensure the achievement of the objectives of the Energy Union.		1. The Commission shall as appropriate issue recommendations to Member States to ensure the achievement of the objectives of the Energy Union. The Commission shall make its recommendations publicly available.	1. The Commission shall as appropriate issue recommendations to Member States to ensure the achievement of the objectives of the Energy Union. The Commission shall make such recommendations publicly available forthwith.
2. Where reference in this Regulation is made to this Article the following principles shall apply:		2. Where reference in this Regulation is made to this Article the following principles shall apply: (-a) the Commission shall take into consideration substantial policy and market developments;	
(a) the Member State concerned shall take utmost account of the recommendation in a spirit of solidarity between Member States and the Union and between Member States;		(a) the Member State concerned shall take [] due account of the recommendation in a spirit of solidarity between Member States and the Union and between Member States;	
(b) the Member State shall set out, in its integrated national energy and climate progress report made in the year following the year the recommendation was issued, how it has taken utmost account of the recommendation and how it has implemented or intends to implement it. It shall provide justifications where it deviates from it;	AM 188 (b) the Member State shall set out, in its integrated national energy and climate progress report made in the year following the year the recommendation was issued, how it has taken account of the recommendation and how it has implemented or intends to implement it. It shall provide <i>reasons</i> where it deviates from it.	(b) the Member State shall set out, in its integrated national energy and climate progress report made in the year following the year the recommendation was issued, how it has taken [] due account of the recommendation [];	(b) the Member State shall set out, in its integrated national energy and climate progress report made in the year following the year the recommendation was issued, how it has taken [] due account of the recommendation []. If the Member State concerned decides not to address a recommendation or a substantial part thereof, that Member State shall provide a reasoning. Note: addition in line with
			Note: addition in line with compromise proposed in Art. 9 and 15

	AM 189		Maintain Council GA
(c) the recommendations should be	(c) the recommendations should be	(c) the recommendations should be	(p.m. there is no obligation for COM to
complementary to the latest country-	complementary to the latest country-	complementary to the latest country-	issue recommendations pursuant to
specific recommendations issued in the		specific recommendations issued in the	Art. 9(2))
context of the European Semester.	pursuant to Article 9(2) and in the	context of the European Semester.	Art. 9(2))
context of the European Semester.	context of the European Semester.	context of the European Semester.	
	AM 190		
	Article 28 – para 2 a (new)		!
	2a. The Commission shall make the		
	recommendations to all the Member		
	States public forthwith.		
	Artic	ele 29	
	State of the Ener	rgy Union report	
1. By 31 October every year, the		1. By 31 October every year, the	1. By 31 October every year, the
Commission shall submit to the		Commission shall submit to the	Commission shall submit to the
European Parliament and to the		European Parliament and to the	European Parliament and to the
Council a State of the Energy Union		Council a State of the Energy Union	Council a State of the Energy Union
report.		report.	report. []
2. The State of the Energy Union		2. The State of the Energy Union	
report shall include, inter alia, the		report shall include, inter alia, the	
following elements:		following elements:	
(a) the assessment carried out		(a) the assessment carried out	
pursuant to Article 25;		pursuant to Article 25;	
(b) where appropriate,		(b) where appropriate,	
recommendations pursuant to Article		recommendations pursuant to Article	
28;		28;	

(c) functioning of the carbon market	(c) functioning of the carbon market	
referred to in Article 10(5) of Directive	referred to in Article 10(5) of Directive	
2003/87/EC, including information on	2003/87/EC, including information on	
the application of Directive	the application of Directive	
2003/87/EC referred to in Article 21(2)	2003/87/EC referred to in Article 21(2)	
of the same Directive;	of the same Directive;	
(d) biennially, a report on Union	(d) biennially, from 2023 , a report	
bioenergy sustainability, containing the	on Union bioenergy sustainability,	
information specified in Annex VIII;	containing the information specified in	
1	Annex VIII;	
(e) biennially, a report on voluntary	(e) biennially, a report on voluntary	
schemes in respect of which the	schemes in respect of which the	
Commission has adopted a decision	Commission has adopted a decision	
according to Article 27(4) of [recast of	according to Article 27(4) of [recast of	
Directive 2009/28/EC as proposed by	Directive 2009/28/EC as proposed by	
COM(2016) 767], containing the	COM(2016) 767], containing the	
information specified in Annex IX to	information specified in Annex IX to	
this Regulation;	this Regulation;	
(f) an overall progress report on the	(f) an overall progress report on the	
application of [recast of Directive	application of [recast of Directive	
2009/72/EC as proposed by	2009/72/EC as proposed by	
COM(2016) 864] pursuant to Article	COM(2016) 864] pursuant to Article	
69 of that Directive;	69 of that Directive;	
(g) an overall progress report on the	(g) an overall progress report on the	
application of Directive 2009/73/EC	application of Directive 2009/73/EC	
pursuant to Article 52 of that	pursuant to Article 52 of that	
Directive;	Directive;	
(h) an overall progress report on	(h) an overall progress report on	(h) an overall progress report on
energy efficiency obligation schemes as referred to in Article 7a of	energy efficiency obligation schemes as referred to in Articles 7a and 7b of	energy efficiency obligation schemes
		and alternative policy measures as referred to in Articles 7a and 7b of
Directive 2012/27/EU [version as	Directive 2012/27/EU [version as	
amended in accordance with	amended in accordance with	Directive 2012/27/EU [version as
COM(2016) 761];	COM(2016) 761];	amended in accordance with
		COM(2016) 761];
		(hh) biennially, an overall progress

	report on the renovation of the national stock of residential and non-residential buildings, both public and private, in line with the roadmaps set out in the long-term renovation strategies that each Member State shall establish in accordance with Article 2a of Directive 2010/31/EU on the energy performance of buildings as amended by Directive 2018/844/EU;
	(jj) every four years, an overall progress report on Member States' increase in the number of nearly zero-energy buildings in accordance with Article 9, paragraph 5, of Directive 2010/31/EU on the energy performance of buildings

(i) an overall progress report on Member States' progress in creating a complete and operational energy market;		(i) an overall progress report on Member States' progress in creating a complete and operational energy market;	
	Article	29(2)(j)	
(j) actual fuel quality in the different Member States and geographical coverage of fuels with a maximum sulphur content of 10 mg/kg, aiming to provide an overview of the fuels quality data in the different Member States as reported pursuant to Directive 98/70/EC;		(j) actual fuel quality in the different Member States and geographical coverage of fuels with a maximum sulphur content of 10 mg/kg, aiming to provide an overview of the fuels quality data in the different Member States as reported pursuant to Directive 98/70/EC;	
	AM 191 Article 29 – para 2 – point j a (new) (ja) an overall assessment of the prog towards the full integration of the energ efficiency first principle and fair treatmenergy consumers;	gy	Maintain Council GA (cf. AM 54)
	AM 192 Article 29 – para 2 – point j b (new) (jb) a progress report on competitiven	ness:	Accept
	AM 193 (jc) Member States' progress towards phasing out direct and indirect fossil fuel subsidies by 2020;		(jc) Member States' progress towards phasing out energy subsidies, [] in particular for fossil fuels []; Note: cf. EP Amendment on fossil fuel subsidies' in AM 17, 156, 193, 248 and 258
(k) other issues of relevance to the implementation of the Energy Union, including public and private support.		(k) other issues of relevance to the implementation of the Energy Union, including public and private support.	

	Note: technical change and shift form Art. 25(5) to Art. 29 Note: text provisionally agreed at technical level
	(l) by 31 October 2019 and every four years thereafter, an assessment of the implementation of Directive 2009/31/EC.
AM 194 Article 29 – paragraph 2 – point k a (new) (ka) a financial assessment of the costs supported by the final consumer of electricity based on indicators monitoring actual spending for the five dimensions of the Energy Union.	Maintain Council GA
Article 29bis [Political] Monitoring of the go	vernance
The relevant stages during the cycle of the governance system will be presente to, and discussed by the Council. The Council will address on an annual basis the progress achieved by the Unicand the Member states on all dimension of Energy and Climate policies as laid out in the national plans for Energy and Climate.	In the context of the State of the Energy Union as referred to in Article 29, the Commission shall inform the European Parliament and the Council on the integrated national energy and climate plans. The European Parliament and the Council shall address on an annual basis the progress achieved by the Energy Union I on all dimensions of Energy and Climate policies. I

CHAPTER 6 NATIONAL AND UNION SYSTEMS ON GREENHOUSE GAS EMISSIONS AND REMOVALS BY SINKS

Article 30

National and	Union	inventory	systems
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	Trational and Onion	ii iiiveiitoi y systems	
		Article 30	
		National and Union inventory	
		systems	
1. By 1 January 2021, Member	AM 195	1. By 1 January 2021, Member	Maintain Council GA
States shall establish, operate and seek	1. By 1 January 2021, Member	States shall establish, operate and seek	
to continuously improve national	States shall establish, operate and seek	to continuously improve national	Note: text provisionally agreed at
inventory systems to estimate	to continuously improve national	inventory systems to estimate	technical level (i.e. EP could drop its
anthropogenic emissions by sources	inventory systems in accordance with	anthropogenic emissions by sources	amendment)
and removals by sinks of greenhouse	UNFCCC requirements to estimate	and removals by sinks of greenhouse	
gases listed in Part 2 of Annex III to	anthropogenic emissions by sources	gases listed in Part 2 of Annex III to	
this Regulation and to ensure the	and removals by sinks of greenhouse	this Regulation and to ensure the	
timeliness, transparency, accuracy,	gases listed in Part 2 of Annex III to	timeliness, transparency, accuracy,	
consistency, comparability and	this Regulation and to ensure the	consistency, comparability and	
completeness of their greenhouse gas	timeliness, transparency, accuracy,	completeness of their greenhouse gas	
inventories.	consistency, comparability and	inventories.	
	completeness of their greenhouse gas		
	inventories.		
2. Member States shall ensure that		2. Member States shall ensure that	
their competent inventory authorities		their competent inventory authorities	
have access to the information		have access to the information	
specified in Annex X to this		specified in Annex X to this	
Regulation, make use of reporting		Regulation, make use of reporting	
systems established pursuant to Article		systems established pursuant to Article	
20 of Regulation (EU) No 517/2014 to		20 of Regulation (EU) No 517/2014 to	
improve the estimate of fluorinated		improve the estimate of fluorinated	
gases in the national greenhouse gas		gases in the national greenhouse gas	
inventories and are able to undertake		inventories and are able to undertake	
the annual consistency checks referred		the annual consistency checks referred	
to in points (i) and (j) of Part 1 of		to in points (i) and (j) of Part 1 of	
Annex III to this Regulation.		Annex III to this Regulation.	

3. A Union inventory system to	3. A Union inventory system to
ensure the timeliness, transparency,	ensure the timeliness, transparency,
accuracy, consistency, comparability	accuracy, consistency, comparability
and completeness of national	and completeness of national
inventories with regard to the Union	inventories with regard to the Union
greenhouse gas inventory is hereby	greenhouse gas inventory is hereby
established. The Commission shall	established. The Commission shall
manage, maintain and seek to	manage, maintain and seek to
continuously improve that system	continuously improve that system
which shall include the setting of a	which shall include the setting of a
quality assurance and quality control	quality assurance and quality control
programme, setting quality objectives	programme, setting quality objectives
and drafting an inventory quality	and drafting an inventory quality
assurance and quality control plan,	assurance and quality control plan,
procedures for completing emission	procedures for completing emission
estimates to compile the Union	estimates to compile the Union
inventory pursuant to paragraph 5 of	inventory pursuant to paragraph 5 of
this Article and the reviews referred to	this Article and the reviews referred to
in Article 31.	in Article 31.
4. The Commission shall perform	4. The Commission shall perform
an initial check of the accuracy of the	an initial check of the accuracy of the
preliminary greenhouse gas inventory	preliminary greenhouse gas inventory
data to be submitted by Member States	data to be submitted by Member States
pursuant to Article 23(2). It shall send	pursuant to Article 23(2). It shall send
the results of that check to Member	the results of that check to Member
States within six weeks of the	States within six weeks of the
submission deadline. Member States	submission deadline. Member States
shall respond to any relevant questions	shall respond to any relevant questions
raised by the initial check by 15	raised by the initial check by 15
March, together with the final	March, together with the final
inventory submission for the year X-2.	inventory submission for the year X-2.

Article 30(5)			
5. Where a Member State does not	5. Where a Member State does not		
submit the inventory data required to	submit the inventory data required to		
compile the Union inventory by 15	compile the Union inventory by 15		
March, the Commission may prepare	March, the Commission may prepare		
estimates to complete the data	estimates to complete the data		
submitted by the Member State, in	submitted by the Member State, in		
consultation and close cooperation	consultation and close cooperation		
with the Member State concerned. The	with the Member State concerned. The		
Commission shall use, for that	Commission shall use, for that		
purpose, the guidelines applicable for	purpose, the guidelines applicable for		
preparing the national greenhouse gas	preparing the national greenhouse gas		
inventories.	inventories.		
6. The Commission is empowered	6. The Commission, assisted by	6. The Commission, assisted by the	
to adopt delegated acts in accordance	the Climate Change Committee	Climate Change Committee referred	
with Article 36 in order to set out rules	referred to in Article 37(1), shall []	to in Article 37(1)(a), shall adopt	
on the content, structure, format and	adopt [] implementing acts [] in	implementing acts in order to set out	
submission process of the information	order to set out rules on the content,	rules on the structure, format and	
relating to national inventory systems	structure, format and submission	submission process of the information	
and requirements on the establishment,	process of the information relating to	relating to national inventory systems	
operation and functioning of national	national inventory systems and	and requirements on the establishment,	
and Union inventory systems. In the	requirements on the establishment,	operation and functioning of national [
preparation of such acts, the	operation and functioning of national [] inventory systems. Those	
Commission shall take into account] inventory systems. Those	implementing acts shall be adopted	
any relevant decisions adopted by the	implementing acts shall be adopted	in accordance with the examination	
bodies of the UNFCCC or of the Paris	in accordance with the examination	procedure referred to in Article	
Agreement.	procedure referred to in Article	37(3). In the preparation of such acts,	
	37(3). In the preparation of such acts,	the Commission shall take into account	
	the Commission shall take into account	any relevant decisions adopted by the	
	any relevant decisions adopted by the	bodies of the UNFCCC or of the Paris	
	bodies of the UNFCCC or of the Paris	Agreement.	
	Agreement.		

	acts in supple rules c establic the Un prepar shall ta adopte the Par	The Commission shall adopt delegated accordance with Article 36 in order to ment this Regulation by setting out oncerning the requirements on the shment, operation and functioning of ion inventory system. In the ration of such acts, the Commission ake into account any relevant decisions of by the bodies of the UNFCCC or of ris Agreement.	Maintain Council GA
	Inventor	ry review	
		Inventory review	
1. In 2027 and 2032, the Commission shall carry out a comprehensive review of the national inventory data submitted by Member States pursuant to Article 23(3) of this Regulation with a view to monitoring Member States' greenhouse gas emission reductions or limitations pursuant to Articles 4, 9 and 10 of Regulation [] [ESR] and their reduction of emissions and enhancement of removals by sinks pursuant to Articles 4 and 12 of Regulation [] [LULUCF] and any other greenhouse gas emission reduction or limitation targets set out in Union legislation. Member States shall participate fully in that process.	1. [] The Commission shall carry out a comprehensive review of the national inventory data submitted by Member States pursuant to Article 23(3) of this Regulation with a view to monitoring Member States' greenhouse gas emission reductions or limitations pursuant to Articles 4, 9 and 10 of Regulation [] [ESR] and their reduction of emissions and enhancement of removals by sinks pursuant to Articles 4 and 12 of Regulation [] [LULUCF] and any other greenhouse gas emission reduction or limitation targets set out in Union legislation. Member States shall participate fully in that process.	1. In 2027 and 2032, the Commission shall carry out a comprehensive review of the national inventory data submitted by Member States pursuant to Article 23(3) of this Regulation with a view to monitoring Member States' greenhouse gas emission reductions or limitations pursuant to Articles 4, 9 and 10 of Regulation [] [ESR] and their reduction of emissions and enhancement of removals by sinks pursuant to Articles 4 and 12 of Regulation [] [LULUCF] and any other greenhouse gas emission reduction or limitation targets set out in Union legislation. Member States shall participate fully in that process.	1. [] With a view to monitoring Member States' greenhouse gas emission reductions or limitations pursuant to Articles 4, 9 and 10 of Regulation [] [ESR] and their reduction of emissions and enhancement of removals by sinks pursuant to Articles 4 and [12] 14 of Regulation [] [LULUCF] and any other greenhouse gas emission reduction or limitation targets set out in Union legislation, the Commission shall carry out in 2027 and 2032 a comprehensive review of the national inventory data submitted by Member States pursuant to Article 23(3) of this Regulation. Member States shall participate fully in that process.

2. The comprehensive review	2. The comprehensive review	
referred to in paragraph 1 shall	referred to in paragraph 1 shall	
include:	include:	
(a) checks to verify the	(a) checks to verify the	
transparency, accuracy, consistency,	transparency, accuracy, consistency,	
comparability and completeness of	comparability and completeness of	
information submitted;	information submitted;	
(b) checks to identify cases where	(b) checks to identify cases where	
inventory data is prepared in a manner	inventory data is prepared in a manner	
which is inconsistent with UNFCCC	which is inconsistent with UNFCCC	
guidance documentation or Union	guidance documentation or Union	
rules;	rules;	
(c) checks to identify cases where	(c) checks to identify cases where	
LULUCF accounting is carried out in a	LULUCF accounting is carried out in a	
manner which is inconsistent with	manner which is inconsistent with	
UNFCCC guidance documentation or	UNFCCC guidance documentation or	
Union rules, and	Union rules, and	
(d) where appropriate, calculating	(d) where appropriate, calculating	
the resulting technical corrections	the resulting technical corrections	
necessary, in consultation with the	necessary, in consultation with the	
Member States.	Member States.	
3. The Commission shall adopt	3. The Commission, assisted by	3. The Commission, assisted by
implementing acts to determine the	the Climate Change Committee	the Climate Change Committee
timing and the procedure for carrying	referred to in Article 37(1)(b), shall	referred to in Article 37(1)(a), shall
out the comprehensive review	adopt implementing acts to determine	adopt implementing acts to determine
including the tasks set out in paragraph	the timing and the procedure for	the timing and the procedure for
2 of this Article and ensuring due	carrying out the comprehensive review	carrying out the comprehensive review
consultation of the Member States with	including the tasks set out in paragraph	including the tasks set out in paragraph
regard to the conclusions of the	2 of this Article and ensuring due	2 of this Article and ensuring due
reviews. Those implementing acts shall	consultation of the Member States with	consultation of the Member States with
be adopted in accordance with the	regard to the conclusions of the	regard to the conclusions of the
examination procedure referred to in	reviews. Those implementing acts shall	reviews. Those implementing acts shall
Article 37(3).	be adopted in accordance with the	be adopted in accordance with the
	examination procedure referred to in	examination procedure referred to in
	Article 37(3).	Article 37(3).

	Article 31(4)	
4. The Commission shall, by	4. The Commission shall, by	
means of an implementing act,	means of an implementing act,	
determine the total sum of emissions	determine the total sum of emissions	
for the relevant years arising from the	for the relevant years arising from the	
corrected inventory data for each	corrected inventory data for each	
Member State upon completion of the	Member State upon completion of the	
review split between emissions data	review split between emissions data	
relevant for Article 9 of Regulation []	relevant for Article 9 of Regulation []	
[ESR] and emission data referred to in	[ESR] and emission data referred to in	
Annex III part 1 (c) to this Regulation	Annex III part 1 (c) to this Regulation	
and also determine the total sum of	and also determine the total sum of	
emissions and removals relevant for	emissions and removals relevant for	
Article 4 of Regulation [] [LULUCF].	Article 4 of Regulation [] [LULUCF].	
5. The data for each Member State	5. The data for each Member State	5. The data for each Member State
as recorded in the registries set up	as recorded in the registries set up	as recorded in the registries set up
pursuant to Article 13 of Regulation []	pursuant to Article 13 of Regulation []	pursuant to Article [13] 15 of
[LULUCF] one month following the	[LULUCF] [] four months	Regulation [] [LULUCF] [] [] four
date of publication of an implementing	following the date of publication of an	months following the date of
act adopted pursuant to paragraph 4 of	implementing act adopted pursuant to	publication of an implementing act
this Article, shall be used for the	paragraph 4 of this Article, shall be	adopted pursuant to paragraph 4 of this
compliance check with Article 4 of	used for the compliance check with	Article, shall be used for the
Regulation [] [LULUCF] including	Article 4 of Regulation [] [LULUCF]	compliance check with Article 4 of
changes to such data arising as a result	including changes to such data arising	Regulation [] [LULUCF] including
of that Member State making use of	as a result of that Member State	changes to such data arising as a result
the flexibilities pursuant to Article 11	making use of the flexibilities pursuant	of that Member State making use of
of Regulation [] [LULUCF].	to Article 11 of Regulation [][the flexibilities pursuant to Article 11
	LULUCF1.	of Regulation [] [LULUCF].

The data for each Member State as recorded in the registries set up pursuant to Article 11 of Regulation [] [ESR] one month following the compliance check date with Regulation [] [LULUCF] referred to in paragraph 5 of this Article, shall be used for the compliance check pursuant to Article 9 of Regulation [] [ESR] for the years 2021 and 2026. The compliance check pursuant to Article 9 of Regulation [] [ESR] for each of the years 2022 to 2025 and 2027 to 2030 shall be performed at a date falling one month following the date of the compliance check for the previous year. This check shall include changes to such data arising as a result of that Member State making use of the flexibilities pursuant to Articles 5, 6 and 7 of Regulation [] [ESR].

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- The data for each Member State as recorded in the registries set up pursuant to Article 11 of Regulation [] [ESR] one month following the compliance check date with Regulation [] [LULUCF] referred to in paragraph 5 of this Article, shall be used for the compliance check pursuant to Article 9 of Regulation [] [ESR]. The compliance check pursuant to Article 9 of Regulation [] [ESR] for each of the [years consistent with the compliance cycle referred to in Article 9 of Regulation (EU) .../... [ESR] shall be performed at a date falling one month following the date of the compliance check for the previous year. This check shall include changes to such data arising as a result of that Member State making use of the flexibilities pursuant to Articles 5, 6 and 7 of Regulation [] [ESR].
- The data for each Member State as recorded in the registries set up pursuant to Article 11 of Regulation [] [ESR] [] two months following the compliance check date with Regulation [] [LULUCF] referred to in paragraph 5 of this Article, shall be used for the compliance check pursuant to Article 9 of Regulation [] [ESR] for the years 2021 and 2026. The compliance check pursuant to Article 9 of Regulation [] [ESR] for each of the years 2022 to 2025 and 2027 to 2030 shall be performed at a date falling one month following the date of the compliance check for the previous year. This check shall include changes to such data arising as a result of that Member State making use of the flexibilities pursuant to Articles 5, 6 and 7 of Regulation [] [ESR].
- The data for each Member State 6 as recorded in the registries set up pursuant to Article [11] 12 of Regulation [] [ESR] [] two months following the compliance check date with Regulation [] [LULUCF] referred to in paragraph 5 of this Article, shall be used for the compliance check pursuant to Article 9 of Regulation [] [ESR] for the years 2021 and 2026. The compliance check pursuant to Article 9 of Regulation [] [ESR] for each of the years 2022 to 2025 and 2027 to 2030 shall be performed at a date falling one month following the date of the compliance check for the previous year. This check shall include changes to such data arising as a result of that Member State making use of the flexibilities pursuant to Articles 5, 6 and 7 of Regulation [] [ESR].

AM 198 Maintain Council GA Article 31 – para 6 a (new) 6a. The last compliance check Note: text provisionally agreed at referred to in paragraph 6 of this technical level (i.e. EP could drop its Article, a check of the requirements amendment) pursuant to [Article 9a; Early Action Reserve] [ESR] shall be performed by the Commission, upon request by a Member State to make use of the reserve. That check may be followed by changes to data for each eligible Member State where the requirements pursuant to [Article 9a; Early Action Reservel [ESR] are fulfilled. Article 32 Note: text of this Article provisionally agreed at technical level National and Union systems for policies and measures and projections By 1 January 2021, Member By 1 January 2021, Member States and the Commission shall States and the Commission shall operate and seek to continuously operate and seek to continuously improve national and Union systems improve national and Union systems respectively, for reporting on policies respectively, for reporting on policies and measures and for reporting on and measures and for reporting on projections of anthropogenic projections of anthropogenic greenhouse gas emissions by sources greenhouse gas emissions by sources and removals by sinks. Those systems and removals by sinks. Those systems shall include the relevant institutional, shall include the relevant institutional, legal and procedural arrangements legal and procedural arrangements established within a Member State and established within a Member State and the Union for evaluating policy and the Union for evaluating policy and making projections of anthropogenic making projections of anthropogenic greenhouse gas emissions by sources greenhouse gas emissions by sources and removals by sinks. and removals by sinks.

- 2. Member States and the Commission respectively shall aim to ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of the information reported on policies and measures and projections of anthropogenic greenhouse gas emissions by sources and removals by sinks, as referred to in Article 16, including the use and application of data, methods and models, and the implementation of quality assurance and quality control activities and sensitivity analysis.
- The Commission shall adopt implementing acts to set out the structure, format and submission process of information on national and Union systems for policies and measures and projections pursuant to paragraphs 1 and 2 of this Article and Article 16. When proposing such acts, the Commission shall take into account the relevant decisions adopted by the bodies of the UNFCCC or the Paris Agreement, including internationally agreed reporting requirements as well as timetables for monitoring and reporting of that information. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).

- 2. Member States and the Commission respectively shall aim to ensure the timeliness, transparency, accuracy, consistency, comparability and completeness of the information reported on policies and measures and projections of anthropogenic greenhouse gas emissions by sources and removals by sinks, as referred to in Article 16, including the use and application of data, methods and models, and the implementation of quality assurance and quality control activities and sensitivity analysis.
- The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(b), shall adopt implementing acts to set out the structure, format and submission process of information on national and Union systems for policies and measures and projections pursuant to paragraphs 1 and 2 of this Article and Article 16. When proposing such acts, the Commission shall take into account the relevant decisions adopted by the bodies of the UNFCCC or the Paris Agreement, including internationally agreed reporting requirements as well as timetables for monitoring and reporting of that information. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).
- The Commission, assisted by the Climate Change Committee referred to in Article 37(1)(a), shall adopt implementing acts to set out the structure, format and submission process of information on national and Union systems for policies and measures and projections pursuant to paragraphs 1 and 2 of this Article and Article 16. When proposing such acts, the Commission shall take into account the relevant decisions adopted by the bodies of the UNFCCC or the Paris Agreement, including internationally agreed reporting requirements as well as timetables for monitoring and reporting of that information. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 37(3).

Article 33 Establishment and operation of registries		
	Article 33	
	Establishment and operation of registries	
1. The Union and the Member States	1. The [] Member States and the Union	Note: text provisionally agreed at
shall set up and maintain registries to	shall set up and maintain registries to	technical level
accurately account for nationally determined	accurately account for nationally determined	
contribution pursuant to Article 4(13) of the	contributions pursuant to Article 4(13) of the	
Paris Agreement and for internationally	Paris Agreement and for internationally	
transferred mitigation outcomes pursuant to	transferred mitigation outcomes pursuant to	
Article 6 of that agreement.	Article 6 of that agreement.	
2. The Union and the Member States	2. The Union and the Member States may	
may maintain their registries in a	maintain their registries in a consolidated	
consolidated system, together with one or	system, together with one or more other	
more other Member States.	Member States.	
3. The data in the registries referred to in	3. The data in the registries referred to in	
paragraph 1 of this Article shall be made	paragraph 1 of this Article shall be made	
available to the central administrator	available to the central administrator	
designated pursuant to Article 20 of	designated pursuant to Article 20 of Directive	
Directive 2003/87/EC.	2003/87/EC.	
4. The Commission is empowered to	4. The Commission [] shall adopt	Note: text provisionally agreed at
adopt delegated acts in accordance with	delegated acts in accordance with Article 36	technical level
Article 36 in order to set up the registries	in order to set up the registries referred to in	
referred to in paragraph 1 of this Article and	paragraph 1 of this Article and in order to give	
in order to give effect, by means of the	effect, by means of the registries of the Union	
registries of the Union and of the Member	and of the Member States, to the necessary	
States, to the necessary technical	technical implementation of relevant	
implementation of relevant decisions of the	decisions of the UNFCCC or Paris Agreement	
UNFCCC or Paris Agreement bodies, in	bodies, in accordance with paragraph 1 of this	
accordance with paragraph 1 of this Article.	Article.	

CHAPTER 7 COOPERATION AND SUPPORT

Article 34 Cooperation between the Member States and the Union

cooperation between the Member States and the Chion				
1. The Member States shall	1. The Member States shall			
cooperate and coordinate fully with	cooperate and coordinate fully with			
each other and with the Union in	each other and with the Union in			
relation to obligations under this	relation to obligations under this			
Regulation, in particular concerning:	Regulation, in particular concerning:			
(a) the process for preparing,	(a) the process for preparing,			
adopting, notifying and assessing the	adopting, notifying and assessing the			
integrated national energy and climate	integrated national energy and climate			
plans pursuant to Articles 9 to 12;	plans pursuant to Articles 9 to 12;			
(b) the process for preparing,	(b) the process for preparing,			
adopting, notifying and assessing the	adopting, notifying and assessing the			
integrated national energy and climate	integrated national energy and climate			
progress report pursuant to Article 15	progress report pursuant to Article 15			
and annual reporting pursuant to	and annual reporting pursuant to			
Article 23;	Article 23;			
(c) the process related to the	(c) the process related to the			
Commission recommendations and	Commission recommendations and			
addressing those recommendations	addressing those recommendations			
pursuant to Article 9(2) and (3), Article	pursuant to Article 9(2) and (3), Article			
15(5), Article 26(1) and Article 27(2)	15(5), Article 26(1) and Article 27(2)			
and (3);	and (3);			
(d) compiling the Union greenhouse	(d) compiling the Union greenhouse			
gas inventory and preparing the Union	gas inventory and preparing the Union			
greenhouse gas inventory report,	greenhouse gas inventory report,			
pursuant to Article 23(3);	pursuant to Article 23(3);			

(e) preparing the Union national	(e) preparing the Union national
communication pursuant to Article 12	communication pursuant to Article 12
of the UNFCCC and the Union	of the UNFCCC and the Union
biennial report pursuant to Decision	biennial report pursuant to Decision
2/CP.17 or subsequent relevant	2/CP.17 or subsequent relevant
decisions adopted by the bodies of the	decisions adopted by the bodies of the
UNFCCC;	UNFCCC;
(f) review and compliance	(f) review and compliance
procedures under the UNFCCC and the	procedures under the UNFCCC and the
Paris Agreement in accordance with	Paris Agreement in accordance with
any applicable decision under the	any applicable decision under the
UNFCCC as well as the Union's	UNFCCC as well as the Union's
procedure to review Member States	procedure to review Member States
greenhouse gas inventories referred to	greenhouse gas inventories referred to
in Article 31;	in Article 31;
(g) any adjustments following the	(g) any adjustments following the
review process referred to in Article 31	review process referred to in Article 31
or other changes to inventories and	or other changes to inventories and
inventory reports submitted, or to be	inventory reports submitted, or to be
submitted, to the UNFCCC Secretariat;	submitted, to the UNFCCC Secretariat;
(h) compiling the Union	(h) compiling the Union
approximated greenhouse gas	approximated greenhouse gas
inventory, pursuant to Article 23(1)(a)	inventory, pursuant to Article 23(1)(a)
and the last subparagraph of Article	and the last subparagraph of Article
23(1).	23(1).
2. The Commission may provide	2. The Commission may provide
technical support to the Member States	technical support to the Member States
in relation to obligations under this	in relation to obligations under this
Regulation upon request from a	Regulation upon request from a
Member State.	Member State.

Article 35 Role of the European Environment Agency			
		Article 35 Role of the European Environment Agency 40	
The European Environment Agency shall assist the Commission in its work as regards the decarbonisation and energy efficiency dimensions to comply with Articles 14, 15, 16, 17, 18, 19, 23, 24, 25, 29, 30, 31, 32 and 34 in accordance with its annual work programme. That shall include assistance, as required, with:	AM 199 The European Environment Agency shall assist the Commission in its work as regards the decarbonisation and energy efficiency dimensions to comply with Articles <i>13a</i> , 14, 15, 16, 17, 18, 19, 23, 24, 25, 29, 30, 31, 32 and 34 in accordance with its annual work programme. That shall include assistance, as required, with:	The European Environment Agency shall assist the Commission in its work as regards the decarbonisation and energy efficiency dimensions to comply with Articles 14, 15, 16, 17, 18, 19, 23, 24, 25, 29, 30, 31, 32 and 34 in accordance with its annual work programme. That shall include assistance, as required, with:	
(a) compiling the information reported by Member States on policies and measures and projections;	•	(a) compiling the information reported by Member States on policies and measures and projections;	
(b) performing quality assurance and quality control procedures on the information reported by Member States on projections and policies and measures;		(b) performing quality assurance and quality control procedures on the information reported by Member States on projections and policies and measures;	
(c) preparing estimates or complementing the ones available to the European Commission for data on projections not reported by the Member States;		(c) preparing estimates or complementing the ones available to the European Commission for data on projections not reported by the Member States;	

Explanatory note: corresponds to Article 24 MMR.

(d) compiling data, wherever	(d) compiling data, wherever
available taken from European	available taken from European
statistics and appropriate in terms of	statistics and appropriate in terms of
timing, as required for the State of the	timing, as required for the State of the
Energy Union report to the European	Energy Union report to the European
Parliament and the Council prepared	Parliament and the Council prepared
by the Commission;	by the Commission;
(e) disseminating information	(e) disseminating information
collected under this Regulation,	collected under this Regulation,
including maintaining and updating a	including maintaining and updating a
database on Member States' mitigation	database on Member States' mitigation
policies and measures and the	policies and measures and the
European Climate Adaptation Platform	European Climate Adaptation Platform
relating to impacts, vulnerabilities and	relating to impacts, vulnerabilities and
adaptation to climate change;	adaptation to climate change;
(f) performing quality assurance	(f) performing quality assurance
and quality control procedures in the	and quality control procedures in the
preparation of the Union greenhouse	preparation of the Union greenhouse
gas inventory;	gas inventory;
(g) compiling the Union greenhouse	(g) compiling the Union greenhouse
gas inventory and preparing the Union	gas inventory and preparing the Union
greenhouse gas inventory report;	greenhouse gas inventory report;
(h) preparing estimates for data not	(h) preparing estimates for data not
reported in the national greenhouse gas	reported in the national greenhouse gas
inventories;	inventories;
(i) conducting the review referred	(i) conducting the review referred
to in Article 31;	to in Article 31;
(j) compiling the Union	(j) compiling the Union
approximated greenhouse gas	approximated greenhouse gas
inventory.	inventory.

	AM 200 Article 35 – para 1 – point j a (new) (ja) compiling the Union approximated share of renewable energy sources in the final energy consumption and approximated primary and final energy consumption.		Note: EP drops its amendment
		TER 8 SATION	
		cle 36	
		he delegation	
1. The power to adopt delegated acts is conferred on the Commission subject to the conditions laid down in		1. The power to adopt delegated acts is conferred on the Commission subject to the conditions laid down in	
this Article. 2. The power to adopt delegated acts referred to in Articles 3(4), 23(5),		this Article. 2. The power to adopt delegated acts referred to in Articles 3(4), 23(5),	2. The power to adopt delegated acts referred to in Articles 3(4), 14(2a),
27(4), 30(6) and 33(4) shall be conferred on the Commission for a period of five years from [the date of		[] 30(6) bis and 33(4) shall be conferred on the Commission for a period of five years from [the date of	23(5), [] 30(6 bis) and 33(4) shall be conferred on the Commission for a period of five years from [the date of
entry into force of this Regulation]. The Commission shall draw up a report in respect of the delegation of		entry into force of this Regulation]. The Commission shall draw up a report in respect of the delegation of	entry into force of this Regulation]. The Commission shall draw up a report in respect of the delegation of
power not later than nine months before the end of the five-year period.		power not later than nine months before the end of the five-year period.	power not later than nine months before the end of the five-year period.
The delegation of power shall be tacitly extended for periods of an identical duration, unless the European		The delegation of power shall be tacitly extended for periods of an identical duration, unless the European	The delegation of power shall be tacitly extended for periods of an identical duration, unless the European
Parliament or the Council opposes such extension not later than three months before the end of each period.		Parliament or the Council opposes such extension not later than three months before the end of each period.	Parliament or the Council opposes such extension not later than three months before the end of each period.

3. The delegation of power referred	3. The delegation of power referred	3. The delegation of power referred
to in Articles 3(4), 23(5), 27(4), 30(6)	to in Articles 3(4), 23(5), [] 30(6) bis	to in Articles 3(4), 14(2a) , 23(5), []
and 33(4) may be revoked at any time	and 33(4) may be revoked at any time	30(6bis) and 33(4) may be revoked at
by the European Parliament or by the	by the European Parliament or by the	any time by the European Parliament
Council. A decision to revoke shall put	Council. A decision to revoke shall put	or by the Council. A decision to revoke
an end to the delegation of the power	an end to the delegation of the power	shall put an end to the delegation of the
specified in that decision. It shall take	specified in that decision. It shall take	power specified in that decision. It
effect the day following the publication	effect the day following the publication	shall take effect the day following the
of the decision in the Official Journal	of the decision in the Official Journal	publication of the decision in the
of the European Union or at a later	of the European Union or at a later	Official Journal of the European Union
date specified therein. It shall not	date specified therein. It shall not	or at a later date specified therein. It
affect the validity of any delegated acts	affect the validity of any delegated acts	shall not affect the validity of any
already in force.	already in force.	delegated acts already in force.
4. Before adopting a delegated act,	4. Before adopting a delegated act,	
the Commission shall consult experts	the Commission shall consult experts	
designated by each Member State in	designated by each Member State in	
accordance with the principles laid	accordance with the principles laid	
down in the Interinstitutional	down in the Interinstitutional	
Agreement on Better Law-Making of	Agreement on Better Law-Making of	
13 April 2016.	13 April 2016.	
5. As soon as it adopts a delegated	5. As soon as it adopts a delegated	
act, the Commission shall notify it	act, the Commission shall notify it	
simultaneously to the European	simultaneously to the European	
Parliament and to the Council.	Parliament and to the Council.	

Article 36(6)			
6. A delegated act adopted	6. A delegated act adopted	6. A delegated act adopted	
pursuant to Articles 3(4), 23(5), 27(4),	pursuant to Articles 3(4), 23(5), 27(4)), pursuant to Articles 3(4), 14(2a),	
30(6) and 33(4) shall enter into force	30(6) bis and 33(4) shall enter into	23(5), \square 30(6 bis) and 33(4) shall enter	
only if no objection has been expressed	force only if no objection has been	into force only if no objection has been	
either by the European Parliament or	expressed either by the European	expressed either by the European	
the Council within a period of two	Parliament or the Council within a	Parliament or the Council within a	
months of notification of that act to the	period of two months of notification	of period of two months of notification of	
European Parliament and the Council	that act to the European Parliament a	nd that act to the European Parliament and	
or if, before the expiry of that period,	the Council or if, before the expiry o	the Council or if, before the expiry of	
the European Parliament and the	that period, the European Parliament	that period, the European Parliament	
Council have both informed the	and the Council have both informed	and the Council have both informed	
Commission that they will not object.	the Commission that they will not	the Commission that they will not	
That period shall be extended by two	object. That period shall be extended	object. That period shall be extended	
months at the initiative of the	by two months at the initiative of the	by two months at the initiative of the	
European Parliament or of the Council.	European Parliament or of the Counc	il. European Parliament or of the Council.	

CHAPTER 9 FINAL PROVISIONS

Article 37 Note: Article agreed in principle, subject to improvements in legal drafting

AM 201

Energy Union Committee	Energy and Climate Committee	Article 37	[] Committees
		Energy Union and Climate Change	
		Committees	
1. The Commission shall be	AM 202	1. The Commission shall be	1. The Commission shall be
assisted by an Energy Union	1. In the implementation of this	assisted by:	assisted by:
Committee. That committee shall be a	Regulation , the Commission shall be		
committee within the meaning of	assisted by an Energy and Climate		
Regulation (EU) No 182/2011 and	Committee. That committee shall be a		
work in the respective sectorial	committee within the meaning of		
formations relevant for this Regulation.	Regulation (EU) No 182/2011.		
		a) [] the Energy Union Committee and	a) a Climate Change Committee with
			regard to the implementation of the
			issues referred to in Articles 17(4),
			23(6), 30(6), 31(3) and 32(3); and

		b) the Climate Change Committee.	b) an Energy Union Committee with regard to the implementation of issues referred to in Article 15(3), Article 27(1) and Article 27bis(4).
		These committees shall be [] committees within the meaning of Regulation (EU) No 182/2011 [].	2. These committees shall be [] committees within the meaning of Regulation (EU) No 182/2011 [].
			The Climate Change Committee referred to in point (a) of paragraph 1 of this Article replaces the committee established by Article 8 of Decision 93/389/EEC, Article 9 of Decision 280/2004/EC and Article 26 of Regulation (EU) No 525/2013. References to the committee set up pursuant to those legal acts shall be construed as references to the Climate Change Committee established by this Regulation.
2. This Committee replaces the	AM 203 2. Notwithstanding paragraph 1	2. The Climate Change	
committee established by Article 8 of Decision 93/389/EEC, Article 9 of Decision 280/2004/EC and Article 26 of Regulation (EU) No 525/2013. References to the committee set up pursuant to those legal acts shall be construed as references to the committee established by this Regulation.	of this Article, as regards the implementation of Articles 15, 17, 23, 31 and 32 of this Regulation, the Commission shall be assisted by the Climate Change Committee established by Article 26 of Regulation (EU) No 525/2013.	Committee [] reinstates the committee established by Article 8 of Decision 93/389/EEC, Article 9 of Decision 280/2004/EC and Article 26 of Regulation (EU) No 525/2013. References to the committee set up pursuant to those legal acts shall be construed as references to the committee established by this Regulation.	Note: see above

	2bis. The Committees shall hold joint meetings where the topic warrants this, to discuss common actions, ensure consistency of policies and aim at maximising synergies between sectors.	2bis. When a Committee referred to in paragraph 1 considers horizontal issues and common actions, it shall inform the other Committee referred to in paragraph 1 in order to ensure consistency of policies and to maximise synergies between sectors.
		2ter. Each Member State shall appoint its representative(s) for the Climate Change Committee and for the Energy Union Committee.
		The representative(s) of the Energy Union Committee shall be invited to the meetings of the Climate Change Committee, and vice-versa.
3. Where reference is made to this article, Article 5 of Regulation (EU) No 182/2011 shall apply.	3. Where reference is made to this article, Article 5 of Regulation (EU) No 182/2011 shall apply.	3. Where reference is made to this article, Article 5 of Regulation (EU) No 182/2011 shall apply.

Article 38 Review

The Commission shall report to the European Parliament and to the Council by 28 February 2026 and every five years thereafter on the operation of this Regulation, its contribution to the Governance of the Energy Union and the conformity of the planning, reporting and monitoring provisions of this Regulation with other Union legislation or future decisions relating to the UNFCCC and the Paris Agreement. The Commission may make proposals if appropriate.

AM 204

Within six months of the facilitative dialogue to be convened under the UNFCCC in 2018 to take stock of the collective efforts of Parties in relation to progress towards the global longterm goal, and within six months of the global stocktake in 2023 and subsequent global stocktakes thereafter, the Commission shall report to the European Parliament and to the Council on the operation and implementation of this Regulation, its contribution to the Governance of the Energy Union and the conformity of the planning, reporting and monitoring provisions of this Regulation with other Union legislation or future decisions relating to the UNFCCC and the adequacy of its contribution to the goals of Paris Agreement. The reports shall be accompanied by proposals to enhance the Union's climate and energy action as appropriate.

The Commission shall report to the European Parliament and to the Council by 28 February 2026 and every five years thereafter on the operation of this Regulation, its contribution to the Governance of the Energy Union and Climate Action, the progress towards the achievement of the 2030 climate and energy targets and additional Energy Union objectives, and the long-term objectives of the Paris Agreement. In addition the Commission shall report on [] the conformity of the planning, reporting and monitoring provisions of this Regulation with other Union legislation or future decisions relating to the UNFCCC and the Paris Agreement. The Commission may make proposals if appropriate.

The Commission shall report to the European Parliament and to the Council within six months of each global stocktake agreed under Article 14 of the Paris Agreement [] on the operation of this Regulation, its contribution to the Governance of the Energy Union [], its contribution to the long-term goals of the Paris Agreement, [] progress towards the achievement of the 2030 climate and energy targets, [] additional Energy Union objectives and the conformity of the planning, reporting and monitoring provisions of this Regulation with other Union legislation or future decisions relating to the UNFCCC and the Paris Agreement. The Commission may make proposals if appropriate.

AM 205 Article 38 – para Within six month submits a new or Determined Conti under the Paris A Commission shall submit the necess proposals to amen Union legal acts.	Note: will be dropped by the EP as compromise for the withdrawal of para 2 by the Council.
	shall examine the nges with regard Note: will be dropped as compromise for the withdrawal of AM 205 by the
	ne IPCC guidelines EP.
	nodologies used for
	use Gas
	eads to a difference
	in a Member
	thouse gas
	t for [Article 4 of
	y revise Member issions allocations
	rding to [Article 4
	uning to [Ai ticle 4

	Article 39			
	Amendments to I	Directive 94/22/EC		
Directive 94/22/EC is amended as		Directive 94/22/EC is amended as		
follows:		follows:		
(1) in Article 8, paragraph 2 is		(1) in Article 8, paragraph 2 is		
deleted;		deleted;		
(2) Article 9 is deleted.		(2) Article 9 is deleted.		
	Artio	cle 40		
		Directive 98/70/EC		
Directive 98/70/EC is amended as		Directive 98/70/EC is amended as		
follows:		follows:		
(1) in Article 8(4), the second		(1) in Article 8(4), the second		
sentence is deleted;		sentence is deleted;		
(2) in the third subparagraph of	AM 206	(2) in the third subparagraph of		
Article 7a(1), point (a) is replaced by	deleted	Article 7a(1), point (a) is replaced by	Maintain Council GA	
the following:		the following:	mamam councer on	
"the total volume of each type of fuel		"the total volume of each type of fuel		
or energy supplied; and";		or energy supplied; and";		
(3) in Article 7a(2), the first		(3) in Article 7a(2), the first		
sentence is replaced by the following:		sentence is replaced by the following:		
"Member States shall require suppliers		"Member States shall require suppliers		
to reduce as gradually as possible life		to reduce as gradually as possible life		
cycle greenhouse gas emissions per		cycle greenhouse gas emissions per		
unit of energy from fuel and energy		unit of energy from fuel and energy		
supplied by up to 10 % by 31		supplied by up to 10 % by 31		
December 2020, compared with the		December 2020, compared with the		
fuel baseline standard set out in Annex		fuel baseline standard set out in Annex		
II to Council Directive (EU)		II to Council Directive (EU)		
2015/652.".		2015/652.".		

Article 41 Amendment to Directive 2009/31/EC			
In Article 38 of Directive 2009/31/EC, paragraph 1 is deleted.		In Article 38 of Directive 2009/31/EC, paragraph 1 is deleted.	Note: suggested compromise, technical change, alignment of deadlines:
			In Article 27 of Directive 2009/31/EC, the first sentence of the first paragraph is replaced by:
			"Every four years the Member States shall submit to the Commission a report on the implementation of this Directive, including the register referred to in Article 25(1)(b)."
			In Article 38 of Directive 2009/31/EC, paragraph 1 is deleted.
Article 42 Amendments to Regulation (EC) No 663/2009			
Regulation (EC) No 663/2009 is amended as follows:	o .	Regulation (EC) No 663/2009 is amended as follows:	
(1) in Article 27, paragraphs 1 and 3 are deleted;(2) Article 28 is deleted.		(1) in Article 27, paragraphs 1 and 3 are deleted;(2) Article 28 is deleted.	

	Article 43 Amendment to Regulation (EC) No 715/2009			
Article 29 of Regulation (EC) No 715/2009 is deleted.	Article 29 of Regulation (EC) No 715/2009 is deleted.			
	Article 44			
	Amendments to Directive 2009/73/EC			
Directive 2009/73/EC is amended as follows:	Directive 2009/73/EC is amended as follows:			
(1) Article 5 is deleted;	(1) Article 5 is deleted;			
(2) Article 52 is replaced by the following:	(2) Article 52 is replaced by the following:			
"Article 52	"Article 52			
Reporting	Reporting			
The Commission shall monitor and	The Commission shall monitor and			
review the application of this Directive	review the application of this Directive			
and submit an overall progress report	and submit an overall progress report			
to the European Parliament and the	to the European Parliament and the			
Council as an annex to the State of the	Council as an annex to the State of the			
Energy Union Report referred to in	Energy Union Report referred to in			
Article 29 of Regulation [XX/20XX]	Article 29 of Regulation [XX/20XX]			
[this regulation].".	[this regulation].".			

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	Article 45 Amendment to Council Directive 2009/119/EC			
In Article 6 of Council Directive 2009/119/EC, paragraph 2 is replaced by the following: "2. By 15 March each year, each Member State shall send the Commission a summary copy of the stock register referred to in paragraph 1 showing at least the quantities and nature of the emergency stocks included in the register on the last day of the preceding calendar year."		In Article 6 of Council Directive 2009/119/EC, paragraph 2 is replaced by the following: [] 31 July 41 each year, each Member State shall send the Commission a summary copy of the stock register referred to in paragraph 1 showing at least the quantities and nature of the emergency stocks included in the register on the last day of the preceding calendar year."	"2. By 15 March [] each year, each Member State shall send the Commission a summary copy of the stock register referred to in paragraph 1 showing at least the quantities and nature of the emergency stocks included in the register on the last day of the preceding calendar year."	
	Artic Amendments to Di	ele 46 rective 2010/31/EU		
Directive 2010/31/EU is amended as follows:		Directive 2010/31/EU is amended as follows:	Note: text amendments reflect alignments with the agreed EPBD text	
(1) In Article 2a of Directive 2010/31/EU [version as amended in accordance with proposal COM(2016) 765], the following paragraph 4 is inserted:		(1) In Article 2a of Directive 2010/31/EU [version as amended in accordance with proposal COM(2016) 765], the following paragraph 4 is inserted:	(1) Article 2a of Directive 2010/31/EU on the energy performance of buildings as amended by Directive 2018/844/EU is amended as follows:	
			in paragraph 1, second sentence, the words "shall be submitted in accordance with the applicable planning and reporting obligations and" are deleted;	
"4. The long-term strategy under paragraph 1 shall be submitted to the		"4. The long-term strategy under paragraph 1 shall be submitted to the	the following paragraph 8 is	

Note: deadline of annual reporting pursuant to Art. 23

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Commission, as part of the Integrated National Energy and Climate Plan, pursuant to Article 3 of Regulation [XX/20XX] [this regulation].";		Commission, as part of the Integrated National Energy and Climate Plan, pursuant to Article 3 of Regulation [XX/20XX] [this regulation].";	"8. The long-term renovation strategy under paragraph 1 shall be submitted to the Commission as part of the final Integrated National Energy and Climate Plan, pursuant to Article 3 of Regulation [XX/20XX] [this regulation]. As a derogation to Article 3 (1) of Regulation [XX/20XX] [this regulation], the first long-term renovation strategy under paragraph 1 shall be submitted to the Commission by 10 March 2020."
---	--	---	--

(2) in Article 5(2), second	(2) in Article 5(2), second	
subparagraph, the sentence "The report	subparagraph, the sentence "The report	
may be included in the Energy	may be included in the Energy	
Efficiency Action Plans referred to in	Efficiency Action Plans referred to in	
Article 14(2) of Directive 2006/32/EC"	Article 14(2) of Directive 2006/32/EC"	
is deleted;	is deleted;	
(3) in Article 9, paragraph 5 is	(3) in Article 9, paragraph 5 is	
replaced by the following:	replaced by the following:	
"As part of its State of the Energy	"As part of its State of the Energy	"As part of its State of the Energy
Union report referred to in Article 29	Union report referred to in Article 29	Union report referred to in Article 29
of Regulation [XX/20XX] [this	of Regulation [XX/20XX] [this	of Regulation [XX/20XX] [this
regulation], the Commission shall	regulation], the Commission shall	regulation], the Commission shall
report every two years to the European	report every two years to the European	report every four years to the
Parliament and to the Council on the	Parliament and to the Council on the	European Parliament and to the
progress of Member States in	progress of Member States in	Council on the progress of Member
increasing the number of nearly zero-	increasing the number of nearly zero-	States in increasing the number of
energy buildings. On the basis of this	energy buildings. On the basis of this	nearly zero-energy buildings. On the
reported information the Commission	reported information the Commission	basis of this reported information the
shall develop an action plan and, if	shall develop an action plan and, if	Commission shall, if necessary,
necessary, propose recommendations	necessary, propose recommendations	develop an action plan and [, if
and measures pursuant to Articles 27	and measures pursuant to Articles 27	necessary, propose recommendations
and 28 of Regulation [XX/20XX] [this	and 28 of Regulation [XX/20XX] [this	and measures [] in accordance with
regulation] to increase the number of	regulation] to increase the number of	Article 28 of Regulation [XX/20XX]
those buildings and encourage best	those buildings and encourage best	[this regulation] to increase the number
practices as regards the cost-effective	practices as regards the cost-effective	of those buildings and encourage best
transformation of existing buildings	transformation of existing buildings	practices as regards the cost-effective
into nearly zero-energy buildings.";	into nearly zero-energy buildings.";	transformation of existing buildings
		into nearly zero-energy buildings.";
(4) in Article 10, paragraphs 2 and 3	(4) in Article 10, paragraphs 2 and 3	
are deleted.	are deleted.	
		(4a) In Article 14(3), the third
		subparagraph is replaced by the
		following:
		"Such a report shall be submitted to
		the Commission as part of the

	Member States' integrated national energy and climate plans pursuant to Article 3 of Regulation (EU) [Governance Regulation]".
	(4b) In Article 15(3), the third subparagraph is replaced by the following: "Such a report shall be submitted to
	the Commission as part of the Member States' integrated national energy and climate plans pursuant to Article 3 of Regulation (EU) [Governance Regulation]".

	Amendmo	Article 47 ents to Directive 2012/27/EU	
Directive 2012/27/EU is amended as		Directive 2012/27/EU is amended as	
follows:		follows:	
(1) in Article 4, the last paragraph is deleted;		(1) in Article 4, the last paragraph is deleted;	(1) ☐ Article 4 ☐ is deleted;
(2) in Article 18(1), point (e) is	AM 207	(2) in Article 18(1), point (e) is	
deleted;	deleted	deleted;	
(3) in Article 24, paragraphs 1 to 4		(3) in Article 24, paragraphs 1, 3, [] 4 and 11 are deleted;	
and 11, are deleted;		· · · · · · · · · · · · · · · · · · ·	
		(3bis) in Article 24, paragraph 2 is deleted; ⁴²	
(4) Annex XIV is deleted.		(4) Annex XIV is deleted;	
	Amendm	Article 48 nent to Directive 2013/30/EU	
In Article 25 of Directive 2013/30/EU,		In Article 25 of Directive 2013/30/EU,	
paragraph 1 is replaced by the		paragraph 1 is replaced by the	
following:		following:	
"1. Member States shall report		"1. Member States shall report annually	
annually to the Commission, as part of		to the Commission, as part of the	
the annual reporting pursuant to Article		annual reporting pursuant to Article 23	
23 of Regulation [XX/20XX] [this		of Regulation [XX/20XX] [this	
regulation], the information specified		regulation], the information specified	
in Annex IX, point 3.".		in Annex IX, point 3.".	

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Note: cf. Art. 52 42

Article 49 Amendments to Council Directive (EU) 2015/652			
Council Directive (EU) 2015/652 is amended as follows:		Council Directive (EU) 2015/652 is amended as follows:	
(1) in Annex I, Part 2, points 2, 3, 4 and 7 are deleted.	AM 208 (1) in Annex I, Part 2, points [] 4 and 7 are deleted.	(1) in Annex I, Part 2, points 2, 3, 4 and 7 are deleted.	(1) in Annex I, Part 2, points 1(h) , 2, 3, 4 and 7 are deleted.
		(1bis) Article 5(1) is replaced by the following:	
		"Each year by 31 December Member States shall provide the Commission with data for the preceding calendar year related to compliance with Article 7a of Directive 98/70/EC, as defined in Annex III to this Directive."	
(2) Annex III is amended as follows:		(2) Annex III is amended as follows:	
(a) point 1 is replaced by the following:		(a) point 1 is replaced by the following:	
"1. Member States are to report the data listed in point 3. These data must be reported for all fuel and energy placed on the market in each Member State. Where multiple biofuels are blended with fossil fuels, the data for each biofuel must be provided."	AM 209 "1. Member States are to report annually the data listed in point 3. These data must be reported for all fuel and energy placed on the market in each Member State. Where multiple biofuels are blended with fossil fuels, the data for each biofuel must be provided."	"1. Member States are to report the data listed in point 3. These data must be reported for all fuel and energy placed on the market in each Member State. Where multiple biofuels are blended with fossil fuels, the data for each biofuel must be provided."	Maintain Council GA
(b) in point 3, points (e) and (f) are deleted; (3) Annex IV is amended as	AM 210 deleted	(b) in point 3, points (e) and (f) are deleted;(3) Annex IV is amended as follows:	Maintain Council GA
follows:		(3) Aimed IV is amended as follows.	

 (a) the following templates for reporting information for consistency of the reported data are deleted: Origin — Single Suppliers Origin — Joint Suppliers Place of Purchase (b) in the format notes, points 8 and 		 (a) the following templates for reporting information for consistency of the reported data are deleted: Origin — Single Suppliers Origin — Joint Suppliers Place of Purchase (b) in the format notes, points 8 and 	
9 are deleted.		9 are deleted.	
	AM 211 Article 49 a (new) Article 49a EEA		Maintain Council GA
	1. By [six months after the date		
	of entry into force of this Regulation],		
	the Commission shall submit a draft		
	Joint Committee decision to the EEA		
	Joint Committee pertaining to this		
	Regulation with a view to allow EEA		
	EFTA countries to fully implement		
	the provisions of this Regulation,		
	thereby contributing to the goals of		
	the Energy Union.		
	2. Once incorporated in the EEA EFTA following a Joint Committee		
	decision, obligations of Member		
	States vis-à-vis other Member States		
	under this Regulation shall extend		
	also to those EEA EFTA countries		
	which have implemented the		
	Regulation on their territory.		

Article 50 Repeal			
Regulation (EU) No 525/2013 shall be repealed with effect as from 1 January 2021, subject to transitional provisions laid down in Article 51. References to the repealed Regulation shall be construed as references to this Regulation and shall be read in accordance with the correlation table in Annex XI.	Regulation (EU) No 525/2013 shall be repealed with effect as from 1 January 2021, subject to transitional provision laid down in Article 51. References to the repealed Regulation shall be construed as references to this Regulation and shall be read in accordance with the correlation table Annex XI.	repealed with effect as from 1 January 2021, subject to transitional provisions laid down in Article 51 and with the exception of Article 26(1) of that Regulation, which shall be repealed with effect from the data of entry	

AM 212 Maintain Council GA Article 50 a (new) Article 50a **Energy Community** By ... [six months after the date of entry into force of this Regulation], the Commission shall propose its incorporation in the Energy Community under Article 79 of the Treaty establishing the Energy Community. Once incorporated by a decision of the Ministerial Council of the Energy Community and subject to any modifications under Article 24 of the Treaty establishing the Energy Community, obligations of Member States vis-à-vis other Member States under this Regulation shall extend also to those Contracting Parties of the Energy Community which have

implemented the Regulation on their

territory.

Article 51 Transitional provisions			
By way of derogation from Article 50 of this Regulation, Articles 7 and 17(1)(a) and (d) of Regulation (EU) No 525/2013 shall continue to apply to the reports containing the data required under those Articles for the years 2018, 2019 and 2020.	AM 213 By way of derogation from Article 50 of this Regulation, Articles 7 and 17(1)(a) and (d) of Regulation (EU) No 525/2013 shall continue to apply to the reports containing the data required under those Articles for the years 2018, 2019 and 2020.	By way of derogation from Article 50 of this Regulation, Articles 7 and 17(1)(a) and (d) of Regulation (EU) No 525/2013 shall continue to apply to the reports containing the data required under those Articles for the years 2018, 2019 and 2020.	
Article 19 of Regulation (EU) No 525/2013 shall continue to apply to the reviews of the GHG inventory data for the years 2018, 2019 and 2020. Article 22 of Regulation (EU) No	Article 11(3) of Regulation (EU) No 525/2013 shall continue to apply as regards the second commitment period of the Kyoto Protocol. Article 19 of Regulation (EU) No 525/2013 shall continue to apply to the reviews of the GHG inventory data for the years 2018, 2019 and 2020. Article 22 of Regulation (EU) No	Article 19 of Regulation (EU) No 525/2013 shall continue to apply to the reviews of the GHG inventory data for the years 2018, 2019 and 2020. Article 22 of Regulation (EU) No	Article 11(3) of Regulation (EU) No 525/2013 shall continue to apply as regards the second commitment period of the Kyoto Protocol.
525/2013 shall continue to apply to the submission of the report required under that Article.	525/2013 shall continue to apply to the submission of the report required under that Article.	525/2013 shall continue to apply to the submission of the report required under that Article.	
	Article 26(1) of Regulation (EU) No 525/2013 shall continue to apply for the purpose of the implementation of Articles 15, 17, 23, 31 and 32 of this Regulation as well as where referred to in other Union legal acts.		Maintain Council GA
			For reasons of coherence and legal clarity, nothing in this Regulation should prevent the application of the derogations pursuant to the relevant European Union sectoral legislation in the area of electricity and

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	electricity risk preparedness [].
	Article 52
	Entry into force
This Regulation shall enter into force	This Regulation shall enter into force
on the twentieth day following that of	on the twentieth day following that of
its publication in the Official Journal	its publication in the <i>Official Journal</i>
of the European Union.	of the European Union.
Articles 33, 46(2) to (4) and 47(3) and	Articles 33, 46(2) to (4) and 47(3) and
(4) shall apply from 1 January 2021.	(4) and Article 48 shall apply from 1
	January 2021.
This Regulation shall be binding in its	This Regulation shall be binding in its
entirety and directly applicable in all	entirety and directly applicable in all
Member States.	Member States.
Done at Brussels,	Done at Brussels,
For the European Parliament	For the European Parliament
The President	The President
For the Council	For the Council
The President	The President

ANNEX I

GENERAL FRAMEWORK FOR INTEGRATED NATIONAL ENERGY AND CLIMATE PLANS

Part 1

General framework

SECTION A: NATIONAL PLAN

1. OVERVIEW AND PROCESS FOR ESTABLISHING THE PLAN

	Part 1 General framework of the plan	
1.1. Executive Summary	1.1. Executive Summary	
i. Political, economic, environmental, and social context of the plan	i. Political, economic, environmental, and social context of the plan	
ii. Overarching strategy covering the five dimensions of the Energy Union	ii. [] Strategy [] relating to the five dimensions of the Energy Union	
iii. Overview table with key objectives, policies and measures of the plan	iii. Overview table with key objectives, policies and measures of the plan	
1.2. Overview of current policy situation	1.2. Overview of current policy situation	
i. National and EU energy system and policy context of the national plan	i. National and EU energy system and policy context of the national plan	
ii. Current energy and climate policies and measures across the five dimensions of the	ii. Current energy and climate policies and measures [] relating to the five dimensions	
Energy Union	of the Energy Union	

iii. Key issues of cross-border relevance		iii. Key issues of cross-border relevance	
iv. Administrative structure of implementing national energy and climate policies		iv. Administrative structure of implementing national energy and climate policies	
1.3. Consultations and involvement		1.3. Consultations and involvement	
of national and EU entities and their		of national and EU entities and their	
outcome		outcome	
i. Involvement of the Parliament		i. Involvement of the Parliament	
ii. Involvement of local and regional authorities		ii. Involvement of local and regional authorities	
	AM 214		
iii. Consultations with stakeholders,	iii. Consultations with stakeholders.	iii. Consultations with stakeholders,	iii. Consultations with stakeholders,
including social partners, and	including <i>the</i> social partners, and	including social partners, and	including social partners, and
engagement of civil society	engagement of civil society and the	engagement of civil society	engagement of civil society and the
	general public		general public
iv. Consultations with other	1	iv. Consultations with other	1
Member States		Member States	
v. Iterative process with the		v. Iterative process with the	
European Commission		European Commission	
	AM 215	•	Maintain Council GA
1.4. Regional cooperation in	1.4. <i>Macro-regional and</i> regional	1.4. Regional cooperation in	
preparing the plan	cooperation in preparing the plan	preparing the plan	
i. Elements subject to joint or		i. Elements subject to joint or	
coordinated planning with other		coordinated planning with other	
Member States		Member States	
	AM 216		Maintain Council GA
ii. Explanation of how regional	ii. Explanation of how <i>macro-</i>	ii. Explanation of how regional	
cooperation is considered in the plan	regional and regional cooperation is	cooperation is considered in the plan	
	considered in the plan		

Annex I Part I Section A Part 2			
2. NATIONAL OBJECTIVES AND TARGETS			
2.1. Dimension Decarbonisation		2.1. Dimension Decarbonisation	
2.1.1. GHG emissions and removals	AM 217	2.1.1. GHG emissions and removals	Accepted in Council GA text
(for the plan covering the period	2.1.1. GHG emissions and removals ¹	43 []	
from 2021 to 2030, the 2030			
Framework target of at least 40%			
domestic reduction in economy-wide			
greenhouse gas emissions as			
compared to 1990)			
i. The Member State's binding		i. The elements set out in Article	
national 2030 target for greenhouse gas		4(a)(1) []	
emissions in the non-ETS-sectors, the annual binding national limits ⁴⁴ and the			
commitments under the LULUCF			
Regulation ⁴⁵			
regulation	AM 218		Maintain Council GA
	Annex I – part 1 – section A – para 2		(cf. AM 62)
	- point 2.1 – point 2.1.1 – point i a		(30
	(new)		
	ia. The Member State's national		
	trajectories from 2021 onwards for		
	maintaining and enhancing the		
	carbon removals from sinks		
	consistent with the Paris Agreement		

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Consistency to be ensured with long-term low emission strategies pursuant to Article 14. For the plan covering the period from 2021 to 2030: Member State's binding national 2030 target for greenhouse gas emissions in the non-ETS sectors and the annual 44 binding limits as set under Regulation [] [ESR]. Regulation [] [LULUCF].

ii. If applicable, other national objectives and targets consistent with existing long-term low emission strategies. If applicable, other objectives and targets, including sector targets and adaptation goals	ii. Other national objectives and targets consistent with <i>the Paris Agreement and the</i> long-term <i>climate and energy</i> strategies. If applicable, other objectives and targets, including sector targets and adaptation goals	ii. If applicable, other national objectives and targets consistent with existing long-term low emission strategies. If applicable, other objectives and targets, including sector targets []	Accepted in part with changes: ii. If applicable, other national objectives and targets consistent with the Paris Agreement and the existing long-term strategies. If applicable for the contribution to the overall Union commitment of reducing the greenhouse gas emmissions, other objectives and targets, including sector targets and adaptation goals, if available.
2.1.2. Renewable energy (2030 Framework target)		2.1.2. Renewable energy []	
i. The Member State's planned share of energy from renewable sources in gross final consumption of energy in 2030 as its national contribution to achieve the binding EU-level target of at least 27% in 2030	i. The Member State's <i>national</i> target for energy from renewable sources in gross final consumption of energy in 2030	i. The elements set out in Article 4(a)(2) []	Maintain Council GA
ii. A linear trajectory for the overall share of renewable energy in gross final energy consumption from 2021 to 2030		[]	
iii. Trajectories for the sectorial share of renewable energy in final energy consumption from 2021 to 2030 in the electricity, heating and cooling, and transport sectors	AM 221 iii. The Member State's trajectories for the sectorial share of renewable energy in final energy consumption from 2021 to 2030 in the electricity, heating and cooling, and transport (disaggregated between road, rail and air) sector	iii. Estimated trajectories [] for the sectorial share of renewable energy in final energy consumption from 2021 to 2030 in the electricity, heating and cooling, and transport sectors	Maintain Council GA

Annex I Part I Section A Part 2.1.2 (continued)

- iv. Trajectories by renewable energy technology that the Member State projects to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including expected total gross final energy consumption per technology and sector in Mtoe and total planned installed capacity (divided by new capacity and repowering) per technology and sector in MW
- AM 222
 iv. Trajectories by renewable energy technology that the Member State projects to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including expected total gross final energy consumption per technology and sector in Mtoe and total *net* planned installed capacity (divided by new capacity and repowering) per technology and sector in MW
- iv. [] assessed contributions [] by renewable energy technology that the Member State projects to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including expected total gross final energy consumption per technology and sector in Mtoe and total planned installed capacity (divided by new capacity and repowering) per technology and sector in MW
- iv. estimated trajectories [] by renewable energy technology that the Member State projects to use to achieve the overall and sectorial trajectories for renewable energy from 2021 to 2030 including expected total gross final energy consumption per technology and sector in Mtoe and total planned installed capacity (divided by new capacity and repowering) per technology and sector in MW

- v. Trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply, by feedstocks and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink
- AM 223
 v. *The Member State's* trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply by feedstocks, domestic production vs imports. For forest biomass, an assessment of its source and impact on the LULUCF sink
- v. [] If available, estimated trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply, by feedstocks and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink, if available.
- v. Estimated trajectories on bioenergy demand, disaggregated between heat, electricity and transport, and on biomass supply, by feedstocks and origin (distinguishing between domestic production and imports). For forest biomass, an assessment of its source and impact on the LULUCF sink

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	AM 224 Annex I – part 1 – section A – para 2 – point 2.1 – point 2.1.2 – point v a (new) va. The Member State's share of as well as trajectories and objectives for energy from renewable sources produced by cities, energy communities and self-consumers in 2030 and renewable energy trajectories from 2021 to 2030 including expected total gross final	Maintain Council GA (cf. AM 71) Note: see (vi) below ('cities, energy communities and self-consumers') Note: EP maintains its amendment
vi. If applicable, other national trajectories and objectives, including long-term or sectorial ones (e.g. share of advanced biofuels, share of renewable energy in district heating, renewable energy use in buildings, renewable energy produced by cities, energy communities and self-consumers)	energy consumption AM 225 vi. If applicable, other national trajectories and objectives, including long-term or sectorial ones (e.g. share of renewable energy in district heating, renewable energy use in buildings, energy recovered from the sludge acquired through the treatment of wastewater)	vi. If applicable [], other national trajectories and objectives, including long-term or sectorial ones (e.g. [], share of renewable energy in district heating, renewable energy use in buildings, renewable energy produced by cities, energy communities and self-consumers, energy recovered from the sludge acquired through the treatment of wastewater) (cf. AM 132)

Annex I Part I Section A Part 2.2				
2.2. Dimension Energy efficiency		2.2. Dimension Energy efficiency [
(2030 Framework target)]		
i. The indicative national energy efficiency contribution to achieving the Union's binding energy efficiency target of 30% in 2030 as referred to in Article 1(1) and Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], based on either primary or final energy consumption, primary or final energy savings, or energy intensity; expressed in terms of absolute level of primary energy consumption and final energy consumption in 2020 and 2030, with a linear trajectory for that contribution from 2021 onwards; including the underlying methodology and the conversion factors used	i. The Member State's binding target for energy efficiency in 2030 as referred to in Article 1(1), Article 3(4) of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761], expressed in terms of absolute level of primary energy consumption and final energy consumption in 2020 and 2030, with a linear trajectory for that target from 2021 onwards; including the underlying methodology and the conversion factors used	i. The elements set out in Article 4(b)	Maintain Council GA	
ii. Cumulative amount of energy savings to be achieved over the period 2021-2030 under Article 7 on energy saving obligations of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761],	ii. Cumulative amount of additional energy savings to be achieved over the period 2021-2030 and following periods under Article 7 on energy saving obligations of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761],		Maintain Council GA To be negotiated in EED	

iii. Objectives for the long-term renovation of the national stock of residential and commercial buildings (both public and private)	iii. Objectives for 2030 and 2040 for the long-term renovation of the national stock of residential and non-residential buildings (both public and private), in line with the 2050 goal of a nearly zero energy and decarbonised building stock		(iii) The indicative milestones for 2030, 2040 and 2050, the domestically established measurable progress indicators and their contributions to the Union's energy efficiency targets as included in the roadmaps set out in the long-term renovation strategies for the national stock of residential and non-residential buildings, both public and private, in accordance with Article 2a of Directive 2010/31/EU on the Energy Performance of Buildings [as amended by Directive 2018/844/EU]
iv. The total floor area to be renovated or equivalent annual energy savings to be achieved from 2021 to 2030 under Article 5 on the exemplary role of public bodies' buildings of Directive 2012/27/EU,	iv. The total floor area to be renovated <i>and corresponding energy savings</i> or equivalent annual energy savings to be achieved from 2021 to 2030 under Article 5 on the exemplary role of public bodies' buildings of Directive 2012/27/EU	[]	Maintain Council GA
v. If applicable, other national objectives, including long-term targets or strategies and sectorial targets. National objectives in areas such as energy efficiency in the transport sector and with regard to heating and cooling		v. If applicable, other national objectives, including long-term targets or strategies and sectorial targets, and national objectives in areas such as energy efficiency in the transport sector and with regard to heating and cooling	

Annex I Part I Section A Part 2.3			
2.3. Dimension Energy security		2.3. Dimension Energy security	
i. National objectives with regard to increasing the diversification of energy sources and supply from third countries, storage and demand response	i. National objectives with regard to increasing the diversification of energy sources and supply from third countries, <i>the uptake of energy savings measures</i> , storage and demand response	i. The elements set out in Article 4(c) []	Maintain Council GA
		i bis. Where appropriate, national objectives with regard to increasing: the diversification of energy sources and supply from third countries; storage; and demand response;	cf. AM 80 i bis. [] National objectives with regard to increasing: the diversification of energy sources and supply from third countries; []*), for the purpose of increasing the resilience of regional and national energy systems;
			Note: "storage and demand response" moved to (iv) below at EP request.
ii. National objectives with regard to reducing energy import dependency from third countries	ii. National objectives with regard to reducing energy import dependency dependency from fossil fuels (oil, coal and gas) and, if applicable, other fuels from third countries	ii. If applicable, national objectives with regard to reducing energy import dependency from third countries	ii. If applicable, national objectives with regard to reducing energy import dependency from third countries, for the purpose of increasing the resilience of regional and national energy systems;

iii. National objectives with regard to readiness to cope with constrained or interrupted supply of an energy source (including gas and electricity) and, where appropriate, a timeframe for when the objectives shall be met ⁴⁶		iii. []	
iv. National objectives with regard to deployment of domestic energy sources (notably renewable energy)	iv. National objectives with regard to increasing the flexibility of the national energy system	iv. If applicable, national objectives with regard to deployment of national domestic energy sources []	iv. [] National objectives with regard to increasing the flexibility of the national energy system, in particular by means of deploying [][] domestic energy sources, demand response and energy storage. Note: aligned with Art. 20(d) Note: demand response and storage moved from (i bis) above at EP request.
2.4. Dimension Internal energy market		2.4. Dimension Internal energy market	
2.4.1. Electricity interconnectivity (2030 Framework target)		2.4.1. Electricity interconnectivity []	
i. The level of electricity interconnectivity that the Member State aims for in 2030 in relation to the October 2014 European Council objective	AM 233 i. The level of electricity interconnectivity that the Member State aims for in 2030 of at least 15 %, taking into account the 2020 interconnection target of 10 %	i. The element set out in Article 4(d)	i. The level of electricity interconnectivity that the Member State aims for in 2030 in consideration of the electricity interconnection target for 2030 of at least 15%, with a strategy with the level from 2021 onwards defined in

Consistency shall be ensured with the preventive action and emergency plans under Regulation [as proposed by COM(2016) 52] concerning measures to safeguard the security of gas supply and repealing Regulation (EU) No 994/2010, as well as the risk preparedness plans under Regulation [as proposed by COM(2016) 862] on risk-preparedness in the electricity sector and repealing Directive 2005/89/EC.

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close cooperation with affected Member States, taking into account the 2020 interconnection target of 10% and the following indicators of the urgency of action:

- (1) Price differential in the wholesale market exceeding an indicative threshold of 2€/MWh between Member States, regions or bidding zones;
- (2) Nominal transmission capacity of interconnectors below 30% of their peak load;
- (3) Nominal transmission capacity of interconnectors below 30% of installed renewable generation.

Each new interconnector shall be subject to a socioeconomic and environmental cost-benefit analysis and implemented only if the potential benefits outweigh the costs;

Annex I Part I Section A Part 2.4.2.			
2.4.2. Energy transmission infrastructure		2.4.2. Energy transmission infrastructure	
i. Key national objectives for electricity and gas transmission infrastructure that are necessary for the achievement of objectives and targets under any of the dimensions of the Energy Union strategy	i. Key national objectives for electricity and gas transmission <i>and distribution</i> infrastructure <i>and its modernisation</i> that are necessary for the achievement of objectives and targets under any of the dimensions of the Energy Union <i>listed in point 2</i>	i. Key [] electricity and gas transmission infrastructure projects that are necessary for the achievement of objectives and targets []	i. Key [] electricity and gas transmission [[and distribution]] infrastructure projects, and, where relevant, modernisation projects, that are necessary for the achievement of objectives and targets under the five dimensions of the Energy Union Strategy.*) [] *) Note: aligned with Art. 4(d)(2)
ii. If applicable, main infrastructure projects envisaged other than Projects of Common Interest (PCIs) ⁴⁷		ii. If applicable, main infrastructure projects envisaged other than Projects of Common Interest (PCIs)	

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In accordance with Regulation (EU) No 347/2013 of the European Parliament and of the Council of 17 April 2013 on guidelines for trans-European energy infrastructure and repealing Decision No 1364/2006/EC and amending Regulations (EC) No 713/2009, (EC) No 714/2009 and (EC) No 715/2009 (OJ L 115, 25.4.2013, p. 39).

Annex I Part I Section A Part 2.4.3			
2.4.3. Market integration		2.4.3. Market integration	
i. National objectives related to other aspects of the internal energy market such as market integration and coupling, including a timeframe for when the objectives shall be met	i. National objectives related to other aspects of the internal energy market such as increasing system flexibility, market integration and coupling, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment, real-time price signals, including a timeframe for when the objectives should be met;	i. National objectives related to other aspects of the internal energy market such as market integration and coupling, including a timeframe for when the objectives shall be met	i. National objectives related to other aspects of the internal energy market such as <i>increasing system</i> flexibility, in particular related to [the promotion of competitively determined electricity prices in line with relevant sectoral legislation]*), market integration and coupling, aimed at increasing the tradeable capacity of existing interconnectors, smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, redispatching and curtailment, and real-time price signals [], including a timeframe for when the objectives shall be met; *) Note: drafting to be aligned with Art. 4(d)(3); Council aims not to prejudge the outcome of discussions in the context of the Electricity Market Design. (p.m. cf. AM 85 + 147 + 253)

AM 236 Annex I – part 1 – section A – para 2 – point 2.4 – point 2.4.3 – point i a (new) ia. National objectives related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets	ia. If applicable, national objectives related to the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets including a timeframe for when the objectives should be met;
including a timeframe for when the objectives should be met;	Note: cf. AM 86, 149 and 254)
AM 237 Annex I – part 1 – section A – para 2 – point 2.4 – point 2.4.3 – point i b	ib. If applicable, national objectives with regard to ensuring that consumers participate in the energy
ib. National objectives with regard to ensuring that consumers	system and benefit from self- generation and new technologies, including smart meters;
participate in the energy system and benefit from self-generation and new technologies, including smart meters;	(p.m. cf. AM 87 + 150)

ii. National objectives with regard to ensuring electricity system adequacy, as well as for the flexibility of the energy system with regard to renewable energy production, including a timeframe for when the objectives shall be met	AM 238	ii. National objectives with regard to ensuring electricity system adequacy, as well as for the flexibility of the energy system with regard to renewable energy production, including a timeframe for when the objectives shall be met	Maintain Council GA
iii. National objectives to protect energy consumers and improve the competitiveness of the retail energy sector	iii. National objectives to protect energy consumers, <i>increase transparency, encourage supplier switch</i> and improve the competitiveness of the retail energy sector	iii. If applicable, n ational objectives to protect energy consumers and improve the competitiveness of the retail energy sector	
2.4.4. Energy poverty		2.4.4. Energy poverty	
National objectives with regard to energy poverty including a timeframe for when the objectives shall be met		If applicable, national objectives with regard to energy poverty including a timeframe for when the objectives shall be met	
2.5. Dimension Research,		2.5. Dimension Research,	
innovation and competitiveness		innovation and competitiveness	
i. National objectives and funding targets for public and private research and innovation relating to the Energy Union including, if appropriate, a timeframe for when the objectives shall be met; reflecting the priorities of the Energy Union Strategy and the SET-Plan	i. National objectives and funding targets for public <i>support for</i> research and innovation relating to the Energy Union <i>and its expected leveraging effect on private research</i> including, if appropriate, a timeframe for when the objectives shall be met; reflecting the priorities of the Energy Union Strategy and the SET-Plan	i. [] National objectives and funding targets for public and, where available, private research and innovation relating to the Energy Union including, if appropriate, a timeframe for when the objectives shall be met; []	Maintain Council GA (cf. AM 89)

	Annex I Part I Section A Part 2.5 (continued)		
ii. If appropriate, national objectives including long-term targets (2050) for the deployment of low-carbon technologies, including for decarbonising energy- and carbonintensive industrial sectors and, if applicable, for related carbon transport and storage infrastructure	AM 241 ii. National 2050 objectives related to the promotion of sustainable technologies	ii. If appropriate, national objectives including long-term targets [] for the deployment of low-carbon technologies, including for decarbonising energy- and carbonintensive industrial sectors and, if applicable, for related carbon transport and storage infrastructure	ii. Where available, national 2050 objectives related to the promotion of [] clean energy technologies and, if appropriate, national objectives including long-term targets [] for the deployment of low-carbon technologies, including for decarbonising energy- and carbonintensive industrial sectors and, if applicable, for related carbon transport and storage infrastructure Note: cf. AM 90
iii. National objectives with regard to competitiveness		iii. If applicable, N ational objectives with regard to competitiveness	Note: provisionally agreed at trilogue
3. POLICIES AND MEASURES		3. POLICIES AND MEASURES	
3.1. Dimension Decarbonisation		3.1. Dimension Decarbonisation	
3.1.1. GHG emissions and removals (for the plan covering the period from 2021 to 2030, the 2030 Framework target)	AM 242 3.1.1 GHG emissions and removals	3.1.1. GHG emissions and removals [Accepted in Council GA text
i. Policies and measures to achieve the target set under Regulation [] [ESR] as referred to in 2.1.1 and policies and measures to comply with Regulation [] [LULUCF], covering all key emitting sectors and sectors for the enhancement of removals, with an outlook to the long-term vision and goal to become a low-carbon economy with a 50 years perspective and achieving a balance between emissions and removals in accordance with the Paris Agreement	i. Policies and measures to achieve the target set under Regulation [] [ESR] as referred to in 2.1.1 and policies and measures to comply with Regulation [] [LULUCF], and the trajectories for maintaining and enhancing the carbon removals from sinks as referred in 2.1.1, covering all key emitting sectors and sectors for the enhancement of removals, with an outlook to the long-term vision and goal so as to achieve a net-zero greenhouse gas emissions within the	i. Policies and measures to achieve the target set under Regulation [] [ESR] as referred to in 2.1.1 and policies and measures to comply with Regulation [] [LULUCF], covering all key emitting sectors and sectors for the enhancement of removals, with an outlook to the long-term vision and goal to become a low emission [] economy [] and achieving a balance between emissions and removals in accordance with the Paris Agreement	Maintain Council GA (cf. AM 62, 218)

ii. Regional cooperation in this area iii. If applicable, without prejudice to the applicability of State aid rules, financing measures, including EU support and the use of EU funds, in this area at national level	Union by 2050 and go into negative emissions soon thereafter in accordance with the Paris Agreement ii. Regional cooperation in this area iii. Without prejudice to the applicability of state aid rules, financing measures, including EU support and the use of EU funds, in this area at national level, if applicable	ii. Where relevant, regional cooperation in this area iii. If applicable, without prejudice to the applicability of State aid rules, financing measures, including EU support and the use of EU funds, in this area at national level	
3.1.2. Renewable energy (2030 Framework target)		3.1.2. Renewable energy []	
i. Policies and measures to achieve the national contribution to the binding EU-level 2030 target for renewable energy and trajectories as presented in 2.1.2 including sector- and technology-specific measures	i. Policies and measures to achieve the <i>2030</i> national <i>target and the 2030</i> binding EU-level target for renewable energy and trajectories as presented in 2.1.2 including sector- and technology-specific measures ⁶	i. Policies and measures to achieve the national contribution to the binding EU-level 2030 target for renewable energy and trajectories as referred to in Article 4(a)(2), and, if applicable or available, the elements presented in 2.1.2 including sector- and technology-specific measures ⁴⁸	Maintain Council GA
ii. Specific measures for regional cooperation, as well as the estimated excess production of energy from renewable sources which could be transferred to other Member States in order to achieve the national contribution and trajectories presented in 2.1.2		ii. Where relevant, specific measures for regional cooperation, as well as, optionally, the estimated excess production of energy from renewable sources which could be transferred to other Member States in order to achieve the national contribution and trajectories presented in 2.1.2	

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When planning these measures, Member States shall take into account the end of life of existing installations and the potential for repowering.

	Annex I Part I Section A Part 3.1.2 (continued)		
iii. Specific measures on financial support, including EU support and the use of EU funds, for the promotion of the production and use of energy from renewable sources in electricity, heating and cooling, and transport	AM 244 iii. Specific <i>national</i> measures on financial support <i>and fiscal measures</i> as well as including EU support and the use of EU funds, for the promotion of the production and use of energy from renewable sources in electricity, heating and cooling, and transport	iii. Specific measures on financial support, where applicable including EU support and the use of EU funds, for the promotion of the production and use of energy from renewable sources in electricity, heating and cooling, and transport	iiibis. When applicable, the assessment of the support for electricity from renewable sources that Member States have to carry out pursuant to Article 6 (1b) of the Directive XXXX on the promotion of the use of energy from renewable sources.
iv. Specific measures to introduce a one-stop-shop, streamline administrative procedures, provide information and training, and empower renewable self-consumers and energy communities	AM 245 iv. Specific measures to remove excessively burdening costs and barriers to renewable deployment and to introduce a one-stop-shop, streamline administrative procedures, provide information and training []. Expected impact in terms of triggered new renewable energy capacity	iv. Specific measures to introduce [] one or more contact points, streamline administrative procedures, provide information and training, and empower renewable self-consumers and energy communities	iv. Specific measures to introduce [] one or more contact points, streamline administrative procedures, provide information and training, and [I facilitate the uptake of power purchase agreements NB: Change to align with Art 15(9) RED. Deleted text covered in new para below
	AM 246 Annex I – part 1 – section A – para 3 – point 3.1 – point 3.1.2 – point iv a		Summary of the policies and measures under the enabling framework Member States have to

(new) put in place pursuant to Articles iva. Specific measures to confer the 21(4) and 22(5) of [Directive XXXX on the promotion of the use of right to and encourage all consumers energy from renewable sources] to to become renewable self-consumers, promote and facilitate the individually and collectively, development of renewable selfproducing, storing, self-consuming and selling their renewable energy, consumption and renewable energy communities and expected impact in terms of triggered new renewable energy NB. To align with Art 21(4) and 22(5) capacity RED.

A	-	A	
v. Assessment of the necessity to		v. Assessment of the necessity to	
build new infrastructure for district		build new infrastructure for district	
heating and cooling produced from		heating and cooling produced from	
renewable energy sources		renewable energy sources	
vi. Specific measures on the		vi. If applicable, s pecific measures	
promotion of the use of energy from		on the promotion of the use of energy	
biomass, especially for new biomass		from biomass, especially for new	
mobilisation taking into account:		biomass mobilisation taking into	
and of the water with the water water water water water with the water w		account:	
- biomass availability: both domestic		- biomass availability: both domestic	- biomass availability, including
potential and imports from third		potential and imports from third	sustainable biomass: both domestic
		*	
countries		countries	potential and imports from third
			countries
- other biomass uses by other sectors		- other biomass uses by other sectors	
(agriculture and forest-based sectors);		(agriculture and forest-based sectors);	
as well as measures for the		as well as measures for the	
sustainability of biomass production		sustainability of biomass production	
and use		and use	
	AM 247		
	Annex I – part 1 – section A – para 3		
	- point 3.1 - point 3.1.2 - point vi a		
	(new)		
	via. Other planned or adopted		
	measures to promote renewable		
	energy, in particular, but not limited		
	to the following:		
	(a) measures aimed to ensure that		
	all public administrations (national,		
	regional or local) integrate the		
	consumption of renewable energy in		
	their activities;		

Annex I Part I Section A Part 3.1.2 (continued)			
	(b) provisions included in the		
	context of public procurement		
	legislation aimed to guarantee that		
	public administrations (national,		
	regional and local) incorporate green		
	public procurement awarding criteria		
	for the purpose of encouraging the		
	use of renewable energy sources by		
	legal entities that intend to contract		
	with them, regardless of the product		
	or service to be awarded;		
	(c) provisions concerning the use		
	of renewable energies as a		
	requirement for the granting of any		
	public subsidies or support, when		
	appropriate.		
3.1.3. Other elements of the		3.1.3. Other elements of the	
dimension		dimension	
i. If applicable, national policies		i. If applicable, national policies	
and measures affecting the EU ETS		and measures affecting the EU ETS	
sector and assessment of the		sector and assessment of the	
complementarity and impacts on the		complementarity and impacts on the	
EU ETS		EU ETS	
ii. Strategies, plans and measures		ii. []	Note: this could be considered
on adaptation to climate change			covered under (iii) below ("Policies
			and measures to achieve other
			national targets, if applicable").
iii. Policies and measures to achieve		iii. Policies and measures to achieve	
other national targets, if applicable		other national targets, if applicable	
iv. Policies and measures to achieve		iv. Policies and measures to achieve	
low-emission mobility (including		low-emission mobility (including	
electrification of transport)		electrification of transport)	

3.2. Dimension Energy efficiency (2030 Framework target)	AM 248 Annex I – part 1 – section A – para 3 – point 3.1 – point 3.1.3 – point iv a (new) iva. National policies, timelines and measures planned to phase out indirect and indirect fossil fuel subsidies by 2020	3.2. Dimension Energy efficiency [iva. If applicable, national policies, timelines and measures planned to phase out energy subsidies, [] in particular for fossil fuels [] Note: cf. EP Amendment on fossil fuel subsidies' in AM 17, 156, 193 and 258
Planned policies, measures and programmes to achieve the indicative national energy efficiency target for 2030 as well as other objectives presented in 2.2, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, in particular as regards the following:	Planned policies, measures and programmes to achieve the <i>binding</i> national energy efficiency target for 2030 as well as other objectives presented in 2.2, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, in particular as regards to the following:	Planned policies, measures and programmes to achieve the indicative national energy efficiency target for 2030 as well as other objectives presented in 2.2, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, in particular as regards the following:	Planned policies, measures and programmes to achieve the indicative national energy efficiency contributions [] for 2030 as well as other objectives presented in 2.2, including planned measures and instruments (also of financial nature) to promote the energy performance of buildings, in particular as regards the following:
i. Energy efficiency obligation schemes and alternative measures under Article 7a and 7b of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] (to be prepared in accordance with Annex II)		i. Energy efficiency obligation schemes and alternative measures under Article 7a and 7b of Directive 2012/27/EU, [version as amended in accordance with proposal COM(2016)761] and [(to be prepared in accordance with Annex II)]	i. Energy efficiency obligation schemes and alternative policy measures under Article 7a and 7b of Directive 2012/27/EU, [version as amended in accordance with proposal COM(2016)761] and [(to be prepared in accordance with Annex II)]

	Annex I Part I Section A Part 3.2 (continued)		
ii. Long-term strategy for the renovation of the national stock of residential and commercial buildings (both public and private) ⁴⁹ including policies and measures to stimulate cost-effective deep and staged deep renovations	ii. Long-term strategy for the renovation of the national stock of residential and <i>non-residential</i> buildings (both public and private) ⁷ including <i>energy efficiency and savings</i> policies, measures <i>and actions</i> to stimulate cost-effective deep and staged deep renovations <i>as well as those targeting the worst performing building stock and households in energy poverty</i>	ii. Long-term strategy for the renovation of the national stock of residential and [] non-residential buildings, []both public and private[]	ii. long-term renovation strategy to support the renovation of the national stock of residential and non-residential buildings, both public and private, including policies, measures and actions to stimulate cost-effective deep renovation and policies and actions to target the worst performing segments of the national building stock, in accordance with Article 2a of Directive 2010/31/EU on the Energy Performance of Buildings as amended by Directive 2018/844
iii. Description of policy and measures to promote energy services in the public sector and measures to remove regulatory and non-regulatory barriers that impede the uptake of energy performance contracting and other energy efficiency service models ⁵⁰		iii. Description of policy and measures to promote energy services in the public sector and measures to remove regulatory and non-regulatory barriers that impede the uptake of energy performance contracting and other energy efficiency service models	

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In accordance with Article 2a of Directive 2010/31/EU [version as amended in accordance with proposal COM(2016)765]. In accordance with Article 18 of Directive 2012/27/EU. 49

⁵⁰

iv. Other planned policies, measures and programmes to achieve the indicative national energy efficiency target for 2030 as well as other objectives presented in 2.2 (for example measures to promote the exemplary role of public buildings and energy-efficient public procurement, measures to promote energy audits and energy management systems*, consumer information and training measures*, and other measures to promote energy efficiency*)	iv. Other planned policies, measures and programmes to achieve binding national energy efficiency target for 2030 as well as other objectives presented in 2.2 (for example measures to promote the exemplary role of public buildings and energy-efficient public procurement, measures to promote energy audits and energy management systems*, consumer information and training measures*, and other measures to promote energy efficiency*	iv. Other planned policies, measures and programmes to achieve the indicative national energy efficiency target for 2030 as well as other objectives presented in 2.2 (for example measures to promote the exemplary role of public buildings and energy-efficient public procurement, measures to promote energy audits and energy management systems, consumer information and training measures, and other measures to promote energy efficiency)	iv. Other planned policies, measures and programmes to achieve the indicative national energy efficiency contributions of for 2030 as well as other objectives presented in 2.2 (for example measures to promote the exemplary role of public buildings and energy-efficient public procurement, measures to promote energy audits and energy management systems ⁵¹ , consumer information and training measures ⁵² , and other measures to promote energy efficiency ⁵³)
v. Description of measures to utilise energy efficiency potentials of gas and electricity infrastructure* vi. Regional cooperation in this		v. D escription of measures to utilise energy efficiency potentials of gas and electricity infrastructure ⁵⁴ vi. Regional cooperation in this	
area, if applicable vii. Financing measures, including EU support and the use of EU funds, in the area at national level		area, if applicable vii. Financing measures, including EU support and the use of EU funds, in the area at national level	

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In accordance with Article 8 of Directive 2012/27/EU.

In accordance with Articles 12 and 17 of Directive 2012/27/EU

In accordance with Article 19 of Directive 2012/27/EU.

In accordance with Article 15(2) of Directive 2012/27/EU.

Annex I Part I Section A Part 3.2 (continued)			
	AM 252 Annex I – part 1 – section A – para 3 – point 3.2 – point iv a (new) iva. Description of policies and measures to promote the role of local energy communities in contributing to the implementation of policies and measures in points i, ii, iii and iv		iva. Where applicable, a description of policies and measures to promote the role of local energy communities in contributing to the implementation of policies and measures in points i, ii, iii and iv
3.3. Dimension Energy security*		3.3. Dimension Energy security ⁵⁵	
i. Policies and measures to achieve the objectives set out in 2.3*		i. Policies and measures related to the elements [] set out in 2.3 ⁵⁶	
ii. Regional cooperation in this area iii. If applicable, financing measures in this area at national level, including EU support and the use of EU funds,		ii. Regional cooperation in this area iii. If applicable, financing measures in this area at national level, including EU support and the use of EU funds,	
3.4. Dimension Internal energy market*		3.4. Dimension Internal energy market ⁵⁷	
i. Policies and measures to achieve the targeted level of interconnectivity presented in 2.4.1 ii. Regional cooperation in this area*		i. Policies and measures to achieve the targeted level of interconnectivity [] as set out in Article 4(d) ii. Regional cooperation in this area ⁵⁸	
iii. If applicable, financing		iii. If applicable, financing	

Policies and measures shall reflect the energy efficiency first principle.

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Consistency shall be ensured with the preventive action and emergency plans under Regulation [as proposed by COM(2016) 52] concerning measures to safeguard the security of gas supply and repealing Regulation (EU) No 994/2010, as well as the risk preparedness plans under Regulation [as proposed by COM(2016) 862] on risk-preparedness in the electricity sector and repealing Directive 2005/89/EC.

Policies and measures shall reflect the energy efficiency first principle.

Other than the PCI Regional Groups established under Regulation (EU) No 347/2013.

measures in this area at national level,	measures in this area at national level,
including EU support and the use of	including EU support and the use of
EU funds	EU funds
3.4.2. Energy transmission	3.4.2. Energy transmission
infrastructure	infrastructure
i. Policies and measures to achieve	i. Policies and measures related to
the key infrastructure objectives	the elements set out [] in 2.4.2,
presented in 2.4.2, including, if	including, if applicable, specific
applicable, specific measures to enable	measures to enable the delivery of
the delivery of Projects of Common	Projects of Common Interest (PCIs)
Interest (PCIs) and other key	and other key infrastructure projects
infrastructure projects	
ii. Regional cooperation in this	ii. Regional cooperation in this
area*	area ⁵⁹
iii. If applicable, financing	iii. If applicable, financing
measures in this area at national level,	measures in this area at national level,
including EU support and the use of	including EU support and the use of
EU funds	EU funds
3.4.3. Market integration	3.4.3. Market integration
i. Policies and measures to achieve	i. Policies and measures related to
the objectives set out in 2.4.3	the elements [] set out in 2.4.3

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Other than the PCI Regional Groups established under Regulation (EU) No 347/2013.

	Annex I Part I Section A Part 3.4.3 (continued)				
ii. Measures to increase the flexibility of the energy system with regard to renewable energy production, including the roll-out of intraday market coupling and cross-border balancing markets	AM 253 ii. Measures to increase the flexibility of the energy system,	ii. If applicable, measures to increase the flexibility of the energy system with regard to renewable energy production, including the rollout of intraday market coupling and cross-border balancing markets	ii. [] Measures to increase the flexibility of the energy system with regard to renewable energy production such as smart grids, aggregation, demand response, storage, distributed generation, mechanisms for dispatching, re-dispatching and curtailment, real-time price signals, including the roll-out of intraday market coupling and cross-border balancing markets (cf. AM 85 + 235 + 147)		
	AM 254 Annex I – part 1 – section A – paragraph 3 – point 3.4 – point 3.4.3 – point ii a (new) iia. Measures to ensure the non- discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets		iia. If applicable, measures to ensure the non-discriminatory participation of renewable energy, demand response and storage, including via aggregation, in all energy markets (cf. AM 86 + 149 + 236)		

iii. Measures to ensure priority access and dispatch of electricity produced from renewable energy sources or high-efficiency cogeneration and prevent the curtailment or re-dispatch of this electricity ⁶⁰	AM 255 iii. Measures related to the adaptation of system operation rules and practices to enhance system flexibility; measures related to the use of dispatching rules which serve the achievement of the national renewable energy and greenhouse gas emissions reduction targets; measures related to the use of rules which minimise and compensate renewable energy re-dispatching and curtailment; measures to advance aggregation ¹⁸		Maintain Council GA
iv. Policies and measures to protect consumers, especially vulnerable and energy poor consumers, and to improve the competitiveness and contestability of the retail energy market		iv. [] Policies and measures to protect consumers, especially vulnerable and, where applicable, energy poor consumers, and to improve the competitiveness and contestability of the retail energy market	
v. Description of measures to enable and develop demand response including those addressing tariffs to support dynamic pricing ⁶¹		v. Description of measures to enable and develop demand response including those addressing tariffs to support dynamic pricing ⁶²	

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In accordance with [recast of Directive 2009/72/EC as proposed by COM(2016) 864 and recast of Regulation (EC) No 714/2009 as proposed by COM(2016) 861]

In accordance with Article 15(8) of Directive 2012/27/EU.

In accordance with Article 15(8) of Directive 2012/27/EU.

Annex I Part I Section A Part 3.4.4				
3.4.4. Energy Poverty		3.4.4. Energy Poverty		
i. Policies and measures to achieve the objectives set out in 2.4.4		i. If applicable, policies and measures to achieve the objectives set out in 2.4.4		
3.5. Dimension Research, innovation and competitiveness		3.5. Dimension Research, innovation and competitiveness		
i. Policies and measures including those to achieve the objectives set out in 2.5		i. Policies and measures related to the elements [] set out in 2.5		
ii. Cooperation with other Member States in this area, including information on how the SET Plan objectives and policies are being translated to a national context		ii. If applicable, c ooperation with other Member States in this area, including information on how the SET Plan objectives and policies are being translated to a national context, where appropriate		
iii. If applicable, financing measures in this area at national level, including EU support and the use of EU funds		iii. If applicable, financing measures in this area at national level, including EU support and the use of EU funds		
	AM 256 Annex I – part 1 – section A – paragraph 3 – point 3.5 a (new) 3.5a. Energy efficiency first principle Description of how the dimensions and the policies and measures are taking into account the energy efficiency first principle		Maintain Council GA (cf. AM 54)	

Annex I Part 1 Section B			
SECTION B: ANALYTICAL	SECTION B: ANALYTICAL		
BASIS*	BASIS ⁶³		
4. CURRENT SITUATION AND	4. CURRENT SITUATION AND		
PROJECTIONS WITH EXISTING	PROJECTIONS WITH EXISTING		
POLICIES AND MEASURES*,*	POLICIES AND MEASURES ^{64,65}		
4.1. Projected evolution of main	4.1. Projected evolution of main		
exogenous factors influencing energy	exogenous factors influencing energy		
system and GHG emission	system and GHG emission		
developments	developments		
i. Macroeconomic forecasts (GDP	i. Macroeconomic forecasts (GDP		
and population growth)	and population growth)		
ii. Sectorial changes expected to	ii. Sectorial changes expected to		
impact the energy system and GHG	impact the energy system and GHG		
emissions	emissions		

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See Part 2 for a detailed list of parameters and variables to be reported in Section B of the Plan.

Current situation shall reflect the date of submission of the national plan (or latest available date). Existing policies and measures encompass implemented and adopted policies and measures. Adopted policies and measures are those for which an official government decision has been made by the date of submission of the national plan and there is a clear commitment to proceed with implementation. Implemented policies and measures are those for which one or more of the following applies at the date of submission of the national plan or progress report: directly applicable European legislation or national legislation is in force, one or more voluntary agreements have been established, financial resources have been allocated, human resources have been mobilised.

The selection of exogenous factors may be based on the assumptions made in the EU Reference Scenario 2016 or other subsequent policy scenarios for the same variables. Besides, Member States specific results of the EU Reference Scenario 2016 as well as results of subsequent policy scenarios may also be a useful source of information when developing national projections with existing policies and measures and impact assessments.

iii. Global energy trends,	iii. Global energy trends,
international fossil fuel prices, EU ETS	international fossil fuel prices, EU ETS
carbon price	carbon price
iv. Technology cost developments	iv. Technology cost developments
4.2. Dimension Decarbonisation	4.2. Dimension Decarbonisation
4.2.1. GHG emissions and removals	4.2.1. GHG emissions and removals
i. Trends in current GHG	i. Trends in current GHG
emissions and removals in the EU	emissions and removals in the EU
ETS, Effort Sharing Regulation and	ETS, Effort Sharing Regulation and
LULUCF sectors and different energy	LULUCF sectors and different energy
sectors	sectors
ii. Projections of sectorial	ii. Projections of sectorial
developments with existing national	developments with existing national
and EU policies and measures at least	and EU policies and measures at least
until 2040 (including for the year	until 2040 (including for the year
2030)	2030)
, ,	
4.2.2. Renewable energy	4.2.2. Renewable energy
i. Current share of renewable	i. Current share of renewable
i. Current share of renewable energy in gross final energy	i. Current share of renewable energy in gross final energy
i. Current share of renewable energy in gross final energy consumption and in different sectors	i. Current share of renewable energy in gross final energy consumption and in different sectors
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030)	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the year 2040) []
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030) 4.3. Dimension Energy efficiency	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the year 2040) [] 4.3. Dimension Energy efficiency
 i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030) 4.3. Dimension Energy efficiency i. Current primary and final energy 	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the year 2040) [] 4.3. Dimension Energy efficiency i. Current primary and final energy
i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030) 4.3. Dimension Energy efficiency i. Current primary and final energy consumption in the economy and per	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the year 2040) [] 4.3. Dimension Energy efficiency i. Current primary and final energy consumption in the economy and per
 i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030) 4.3. Dimension Energy efficiency i. Current primary and final energy 	i. Current share of renewable energy in gross final energy consumption and in different sectors (heating and cooling, electricity and transport) as well as per technology in each of these sectors iii. Indicative projections of development with existing policies for the year 2030 (with an outlook to the year 2040) [] 4.3. Dimension Energy efficiency i. Current primary and final energy

	Annex I Part 1 Section B 4.3 (continued)				
ii. Current potential for the application of high-efficiency cogeneration and efficient district heating and cooling ⁶⁶		ii. Current potential for the application of high-efficiency cogeneration and efficient district heating and cooling ⁶⁷			
iii. Projections considering existing energy efficiency policies, measures and programmes as described under 1.2. ii) for primary and final energy consumption for each sector at least until 2040 (including for the year 2030)*		iii. Projections considering existing energy efficiency policies, measures and programmes as described under 1.2. ii) for primary and final energy consumption for each sector at least until 2040 (including for the year 2030) ⁶⁸			
iv. Cost-optimal levels of minimum energy performance requirements resulting from national calculations, according to Article 5 of Directive 2010/31/EU		iv. Cost-optimal levels of minimum energy performance requirements resulting from national calculations, according to Article 5 of Directive 2010/31/EU			
i. Current energy mix, domestic energy resources, import dependency, including relevant risks	AM 257 i. Current energy mix, domestic energy resources, <i>including demand response</i> , import dependency, including relevant risks	i. Current energy mix, domestic energy resources, import dependency, including relevant risks	Maintain Council GA		
ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030)		ii. Projections of development with existing policies and measures at least until 2040 (including for the year 2030)			

⁶⁶

In accordance with Article 14(1) of Directive 2012/27/EU.

⁶⁷ In accordance with Article 14(1) of Directive 2012/27/EU.

This reference business as usual projection shall be the basis for the 2030 final and primary energy consumption target which is described in 2.3 and for 68 conversion factors.

4.5. Dimension Internal energy market	4.5. Dimension Internal energy market	
4.5.1. Electricity interconnectivity	4.5.1. Electricity interconnectivity	
i. Current interconnection level and main interconnectors ⁶⁹	i. Current interconnection level and main interconnectors ⁷⁰	
ii. Projections of interconnector expansion requirements at least until 2040 (including for the year 2030) ⁷¹	ii. Projections of interconnector expansion requirements [] (including for the year 2030) ⁷²	
4.5.2. Energy transmission infrastructure	4.5.2. Energy transmission infrastructure	
i. Key characteristics of the existing transmission infrastructure for electricity and gas ⁷³	i. Key characteristics of the existing transmission infrastructure for electricity and gas ⁷⁴	
ii. Projections of network expansion requirements at least until 2040 (including for the year 2030)*	ii. Projections of network expansion requirements at least until 2040 (including for the year 2030) ⁷⁵	
4.5.3. Electricity and gas markets, energy prices	4.5.3. Electricity and gas markets, energy prices	
i. Current situation of electricity and gas markets, including energy	i. Current situation of electricity and gas markets, including energy	
prices	prices	

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⁶⁹ With reference to overviews of existing transmission infrastructure by Transmission System Operators (TSOs).

⁷⁰ With reference to overviews of existing transmission infrastructure by Transmission System Operators (TSOs).

⁷¹ With reference to national network development plans and regional investment plans of TSOs.

⁷² With reference to national network development plans and regional investment plans of TSOs.

⁷³ With reference to overviews of existing transmission infrastructure by TSOs.

⁷⁴ With reference to overviews of existing transmission infrastructure by TSOs.

⁷⁵ With reference to national network development plans and regional investment plans of TSOs.

	Annex I Part 1 Section B 4.5.3 (continued)			
ii. Projections of development with existing policies and measures at least		ii. Projections of development with existing policies and measures at least		
until 2040 (including for the year		until 2040 (including for the year		
2030)		2030)		
4.6. Dimension Research,		4.6. Dimension Research,		
innovation and competitiveness		innovation and competitiveness		
i. Current situation of the low-		i. Current situation of the low-		
carbon-technologies sector and its		carbon-technologies sector and, to the		
position on the global market		extent possible, its position on the		
		global market (this analysis should be		
		done on the European and/or global		
		level)		
ii. Current level of public and		ii. Current level of public and, if		
private research and innovation		available, private research and		
spending on low-carbon-technologies,		innovation spending on low-carbon-		
current number of patents, and current		technologies, current number of		
number of researchers		patents, and current number of		
	<u> </u>	researchers		
iii. Current level of energy costs		iii. Breakdown of current price		
including in the international context		elements that make up the main		
		three price components (energy,		
	AN/ 250	network, taxes/levies)	::: Description of success	
	AM 258		iiia. Description of energy	
	Annex I – part 1 – section B –		subsidies, including for fossil fuels	
	paragraph 4 – point 4.6 – point iii a (new)		Note: cf. EP Amendment on fossil	
	iiia. Current level of national fossil		fuel subsidies' in AM 17, 156, 193 and	
	fuel subsidies		248	
iv. Projections of developments in i.	AM 259	[]	Maintain Council GA	
to iii. with existing policies and	iv. Projections of developments in i.			
measures at least until 2040 (including	to <i>iiia</i> . with existing policies and			
for the year 2030)	measures at least until 2040 (including			
	for the year 2030)			

	AM 260 Annex I – part 1 – section B – paragraph 4 – point 4.6 a (new) 4.6a. Energy efficiency first principle Description of how the dimensions and the policies and measures are taking into account the energy efficiency first principle		Maintain Council GA (cf. AM 54)
5. IMPACT ASSESSMENT OF PLANNED POLICIES AND MEASURES*	AM 261 5. IMPACT ASSESSMENT OF PLANNED POLICIES MEASURES AND INVESTMENT STRATEGIES	5. IMPACT ASSESSMENT OF PLANNED POLICIES AND MEASURES ⁷⁶	Maintain Council GA Note: provisionally agreed at technical level (cf. AM 59, 101, 107)
5.1. Impacts of planned policies and measures described in section 3 on energy system and greenhouse gas emissions and removals including comparison to projections with existing policies and measures (as described in section 4).	AM 262 5.1. Impacts of planned policies, measures and <i>investment strategies</i> described in section 3 on energy system and greenhouse gas emissions and removals including comparison to projections with existing policies and measures (as described in section 4).	5.1. Impacts of planned policies and measures described in section 3 on energy system and greenhouse gas emissions and removals including comparison to projections with existing policies and measures (as described in section 4).	Maintain Council GA Note: provisionally agreed at technical level (cf. AM 59, 101, 107)

⁷⁶ Planned policies and measures are options under discussion and having a realistic chance of being adopted and implemented after the date of submission of the national plan. The resulting projections under section 5.1.i shall therefore include not only implemented and adopted policies and measures (projections with existing policies and measures), but also planned policies and measures.

Annex I Part 1 Section B 5.1 (continued)			
i. Projections of the development of the energy system and greenhouse gas emissions and removals as well as of emissions of air pollutants in accordance with Directive [as proposed by COM/2013/0920] under the planned policies and measures at least until ten years after the period covered by the plan (including for the last year of the period covered by the plan), including relevant EU policies and measures.		i. Projections of the development of the energy system and greenhouse gas emissions and removals as well as, where relevant of emissions of air pollutants in accordance with Directive 2016/2284/EU [] under the planned policies and measures at least until ten years after the period covered by the plan (including for the last year of the period covered by the plan), including relevant EU policies and measures.	
ii. Assessment of policy interactions (between existing and planned policies and measures within a policy dimension and between existing and planned policies and measures of different dimensions) at least until the last year of the period covered by the plan	ii. Assessment of policy interactions (between existing and planned policies and measures within a policy dimension and between existing and planned policies and measures of different dimensions) at least until the last year of the period covered by the plan, in particular to establish a robust understanding of the impact of energy efficiency / energy savings policies on the sizing of the energy system and to reduce the risk of stranded investments in energy supply.	ii. Assessment of policy interactions (between existing and planned policies and measures within a policy dimension and between existing and planned policies and measures of different dimensions) at least until the last year of the period covered by the plan	Note: this Presidency compromise proposal is related to AM 103 ii. Assessment of policy interactions (between existing and planned policies and measures within a policy dimension and between existing and planned policies and measures of different dimensions) at least until the last year of the period covered by the plan, in particular to establish a robust understanding of the impact of energy efficiency / energy savings policies on the sizing of the energy system and to reduce the risk of stranded investments in energy supply. []

5.2. Macroeconomic, environmental, skills and social	AM 264 Annex I – part 1 – section B – paragraph 5 – point 5.1 – point (new) iia. Assessment of interaction between existing and planned national policies and measures, Union climate and energy policy measures.	and y 5.2. v	Where relevant and to the feasible, macroeconomic,	feasible	Accept Note: see AM 105 croeconomic and, to the extent e, the health, environmental,
impacts (in terms of costs and benefits as well as cost-effectiveness) of the planned policies and measures described in section 3 at least until the last year of the period covered by the plan, including comparison to projections with existing policies and measures		impact benefit of the p describ last year plan, in	nmental, skills and social ts (in terms of costs and ts as well as cost-effectiveness) planned policies and measures bed in section 3 at least until the ar of the period covered by the including comparison to ions with existing policies and res	impact (in terr effective measure the last including existing Note: commends	wment and education, skills and social as including the just transition aspects are of costs and benefits as well as costveness) of the planned policies and res described in section 3 at least until year of the period covered by the plan, and comparison to projections with g policies and measures. Compromise text added instead of the ment on Article 1(1)(bc)
	AM 265 Annex I – part 1 – section B – paragraph 5 – point 5.2 a (new 5.2a Health and wellbeing i. Implications for air qualit related health effects ii. Other health and wellbein impacts (e.g. water, noise or oth pollution, walking and cycling expansion, commuting or other transport changes etc.)	ty and ng ner			Maintain Council GA

Annex I Part 1 Section B 5.2b (new)				
	AM 266		Maintain Council GA	
	Annex I – part 1 – section B –			
	paragraph 5 – point 5.2 b (new)			
	5.2b. Environmental impacts			
	i. Details of any strategic			
	environmental assessment or			
	environmental impact assessments			
	related to the strategy or national			
	plans			
	ii. Water-related aspects e.g. water			
	demand or extraction (taking account			
	of potential future climate change),			
	impacts on water or marine habitats			
	of hydro or tidal power etc.			
	iii. Environmental (and climate)			
	impacts of any increased mobilisation			
	of bioenergy use (crop-based biofuels,			
	forest biomass etc.) and relationship			
	to strategy for removals in the land			
	use sector			

AM 267 Annex I – part 1 – section B – paragraph 5 – point 5.2 c (new) 5.2c Investment impacts	Note: compromise on AM 267 provisionally agreed at technical level, with the exception of points (v) and (vi), which the Presidency proposes that EP should drop in the context of this compromise: 5.2c Overview of investment needs
i. existing investment flows;	i. existing investment flows and forward investment assumptions with regards to the planned policies and measures;
ii. forward investment assumptions linked to each of the planned policies and measures, including the risk profile of the planned policies and measures;	Maintain Council GA
iii. sector or market risk factors or barriers in the national (or macro- regional) context;	iii. sector or market risk factors or barriers in the national or ☐ regional context;
iv. analysis of additional public finance support or resources to fill identified gaps identified under (iii);	iv. analysis of additional public finance support or resources to fill identified gaps identified under (iii);

	v. qualitative assessment of investor confidence, including visibility of a project pipeline and viability or attractiveness of investment opportunities;		Maintain Council GA Note: EP can drop if compromise text for AM 124 is accepted
	vi. review of previous year against assumptions, forward view including substantive factors facing investors.		Maintain Council GA Note: EP can drop if the (simplified) compromise text for AM 124 is accepted
5.3. Impacts of planned policies and measures described in section 3 on other Member States and regional cooperation at least until the last year of the period covered by the plan, including comparison to projections with existing policies and measures		5.3. Impacts of planned policies and measures described in section 3 on other Member States and regional cooperation at least until the last year of the period covered by the plan, including comparison to projections with existing policies and measures	
i. Impacts on the energy system in neighbouring and other Member States in the region to the extent possible		i. Impacts on the energy system in neighbouring and other Member States in the region to the extent possible	
ii. Impacts on energy prices, utilities and energy market integrationiii. Impacts on regional cooperation		ii. Impacts on energy prices, utilities and energy market integrationiii. Where relevant, impacts on regional cooperation	

Annex I Part 2			
Part 2	Part 2		
List of parameters and variables to be	List of parameters and variables to be		
reported in Section B of National	reported in Section B of National		
Plans	Plans ^{77 78 79 80}		
The following parameters, variables,	The following parameters, variables,		
energy balances and indicators are to	energy balances and indicators are to		
be reported in Section B 'Analytical	be reported in Section B 'Analytical		
Basis' of the National Plans:	Basis' of the National Plans, if used :		
1. General parameters and	1. General parameters and		
variables	variables		
(1) Population [million]	(1) Population [million]		
(2) GDP [euro million]	(2) GDP [euro million]		
(3) Sectorial gross value added	(3) Sectorial gross value added		
(including main industrial,	(including main industrial,		
construction, services, and agriculture	construction, services, and agriculture		
sectors) [euro million]	sectors) [euro million]		
(4) Number of households	(4) Number of households		
[thousands]	[thousands]		
(5) Household size	(5) Household size		
[inhabitants/households]	[inhabitants/households]		
(6) Disposable income of	(6) Disposable income of		
households [euro]	households [euro]		

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ANNEX I DGE 2B

For the plan covering the period from 2021 to 2030: for each parameter/variable in the list, trends over the years 2005-2040 (2005-2050 where appropriate) including for the year 2030 in five year intervals shall be reported both in section 4 and 5. Parameter based on exogenous assumptions vs. modelling output shall be indicated.

As far as possible, reported data and projections shall build on and be consistent with EUROSTAT data and methodology used for reporting European statistics in respective sectorial legislations, as European statistics are the primary source of statistical data used for reporting and monitoring, in accordance with Regulation (EC) No 223/2009 on European statistics.

Note: all projections are to be performed on the basis of constant prices (2016 prices used as base year)

The Commission will provide recommendations for key parameters for projections, at least covering oil, gas, and coal import prices as well as EU ETS carbon prices.

(7) Number of passenger-	(7) Number of passenger-
kilometres: all modes, i.e. split	kilometres: all modes, i.e. split
between road (cars and buses separated	between road (cars and buses separated
if possible), rail, aviation and domestic	if possible), rail, aviation and domestic
navigation (when relevant) [million	navigation (when relevant) [million
pkm]	pkm]
(8) Freight transport tonnes-	(8) Freight transport tonnes-
kilometres: all modes excluding	kilometres: all modes excluding
international maritime, i.e. split	international maritime, i.e. split
between road, rail, aviation, domestic	between road, rail, aviation, domestic
navigation (inland waterways and	navigation (inland waterways and
national maritime) [million tkm]	national maritime) [million tkm]
(9) International oil, gas and coal	(9) International oil, gas and coal
fuel import prices [euro/GJ or euro/toe]	fuel import prices [euro/GJ or euro/toe]
– aligned with Commission's	[] based on the Commission's
recommendations	recommendations
(10) EU-ETS carbon price	(10) EU-ETS carbon price
[euro/EUA] - aligned with	[euro/EUA] – [] based on the
Commission's recommendations	Commission's recommendations
(11) Exchange rates to euro and to	(11) Exchange rates to euro and to
US Dollar (if applicable) assumptions	US Dollar (if applicable) assumptions
[euro/ currency and USD/currency]	[euro/ currency and USD/currency]
(12) Number of Heating Degree Days	(12) Number of Heating Degree Days
(HDD)	(HDD)
(13) Number of Cooling Degree	(13) Number of Cooling Degree
Days (CDD)	Days (CDD)
(14) Technology cost assumptions	(14) Technology cost assumptions
used in modelling for main relevant	used in modelling for main relevant
technologies	technologies
2. Energy balances and	2. Energy balances and
indicators	indicators
2.1. Energy supply	2.1. Energy supply

Annex I Part 2.2.1 (continued)		
(1) Indigenous Production by fuel	(1) Indigenous Production by fuel	
type (all energy products: coal, crude	type (all energy products [] that are	
oil, natural gas, nuclear energy,	produced in significant quantities)	
renewable energy sources) [ktoe]	[ktoe]	
(2) Net imports by fuel type	(2) Net imports by fuel type	
(including electricity and split into	(including electricity and split into	
intra- and extra EU net imports) [ktoe]	intra- and extra EU net imports) [ktoe]	
(3) Import dependency from third	(3) Import dependency from third	
countries [%]	countries [%]	
(4) Main import sources (countries)	(4) Main import sources (countries)	
for main energy carriers (including gas	for main energy carriers (including gas	
and electricity)	and electricity)	
(5) Gross Inland Consumption by	(5) Gross Inland Consumption by	
fuel type source (including solids, all	fuel type source (including solids, all	
energy products: coal, crude oil and	energy products: coal, crude oil and	
petroleum products, natural gas,	petroleum products, natural gas,	
nuclear energy, electricity, derived	nuclear energy, electricity, derived	
heat, renewables, waste) [ktoe]	heat, renewables, waste) [ktoe]	
2.2. Electricity and heat	2.2. Electricity and heat	
(1) Gross electricity generation	(1) Gross electricity generation	
[GWh]	[GWh]	
(2) Gross electricity generation by	(2) Gross electricity generation by	
fuel (all energy products) [GWh]	fuel (all energy products) [GWh]	
(3) Share of combined heat and	(3) Share of combined heat and	
power generation in total electricity	power generation in total electricity	
and heat generation [%]	and heat generation [%]	
(4) Capacity electricity generation	(4) Capacity electricity generation	
by source including retirements and	by source including retirements and	
new investments [MW]	new investments [MW]	
(5) Heat generation from thermal	(5) Heat generation from thermal	
power generation	power generation	
(6) Heat generation from combined	(6) Heat generation from combined	
heat and power plants, including	heat and power plants, including	
industrial waste heat	industrial waste heat	
(7) Cross-border interconnection	(7) Cross-border interconnection	

capacities for gas and electricity	capacities for gas and electricity
[Definition for electricity in line with	[Definition for electricity in line with
outcome of ongoing discussions on	outcome of ongoing discussions on
basis for 15% interconnection target	basis for 15% interconnection target
and their projected usage rates	and their projected usage rates
2.3. Transformation sector	2.3. Transformation sector
(1) Fuel inputs to thermal power	(1) Fuel inputs to thermal power
generation (including solids, oil, gas)	generation (including solids, oil, gas)
[ktoe]	[ktoe]
(2) Fuel inputs to other conversion	(2) Fuel inputs to other conversion
processes [ktoe]	processes [ktoe]
2.4. Energy consumption	2.4. Energy consumption
(1) Primary and final energy	(1) Primary and final energy
consumption [ktoe]	consumption [ktoe]
(2) Final energy consumption by	(2) Final energy consumption by
sector (including industry, residential,	sector (including industry, residential,
tertiary, agriculture and transport	tertiary, agriculture and transport
(including split between passenger and	(including split between passenger and
freight transport, when available))	freight transport, when available))
[ktoe]	[ktoe]
(3) Final energy consumption by	(3) Final energy consumption by
fuel (all energy products) [ktoe]	fuel (all energy products) [ktoe]
(4) Final non-energy consumption	(4) Final non-energy consumption
[ktoe]	[ktoe]
(5) Primary energy intensity of the	(5) Primary energy intensity of the
overall economy (primary energy	overall economy (primary energy
consumption per GDP [toe/euro]	consumption per GDP [toe/euro]
(6) Final energy intensity by sector	(6) Final energy intensity by sector
(including industry, residential, tertiary	(including industry, residential, tertiary
and transport (including split between	and transport (including split between
passenger and freight transport, when	passenger and freight transport, when
available))	available))
availaute))	available))

Annex I Part 2.2.5 (continued)			
2.5. Prices	2.5. Prices		
(1) Electricity prices by type of	(1) Electricity prices by type of		
using sector (residential, industry,	using sector (residential, industry,		
tertiary)	tertiary)		
(2) National retail fuel prices	(2) National retail fuel prices		
(including taxes, per source and sector)	(including taxes, per source and sector)		
[euro/ktoe]	[euro/ktoe]		
2.6. Investments	2.6. Investments		
Energy-related investment costs	[] Investment costs in energy		
compared to GDP (and compared to	transformation, supply, transmission		
gross value added for the industry	and distribution sectors.		
sector)			
2.7. Renewables	2.7. Renewables		
(1) Gross final consumption of	(1) Gross final consumption of		
energy from renewable sources and	energy from renewable sources and		
share of renewable energy in gross	share of renewable energy in gross		
final energy consumption and by sector	final energy consumption and by sector		
(electricity, heating and cooling,	(electricity, heating and cooling,		
transport) and by technology	transport) and by technology		
(2) Electricity and heat generation	(2) Electricity and heat generation		
from renewable energy in buildings (as	from renewable energy in buildings (as		
defined in Article 2(1) of Directive	defined in Article 2(1) of Directive		
2010/31/EU); this shall include	2010/31/EU); this shall include, where		
disaggregated data on energy	available, disaggregated data on		
produced, consumed and injected into	energy produced, consumed and		
the grid by solar photovoltaic systems,	injected into the grid by solar		
solar thermal systems, biomass, heat	photovoltaic systems, solar thermal		
pumps, geothermal systems, as well as	systems, biomass, heat pumps,		
all other decentralized renewables	geothermal systems, as well as all		
systems)	other decentralized renewables		
	systems)		

(3) If applicable, other national	(3) If applicable, other national
trajectories, including long-term or	trajectories, including long-term or
sectorial ones (the share of food-based	sectorial ones (the share of food-based
and advanced biofuels, the share of	and advanced biofuels, the share of
renewable energy in district heating, as	renewable energy in district heating, as
well as the renewable energy produced	well as the renewable energy produced
by cities and energy communities as	by cities and energy communities as
defined by Article 22 of [recast of	defined by Article 22 of [recast of
Directive 2009/28/EC as proposed by	Directive 2009/28/EC as proposed by
COM(2016) 767])	COM(2016) 767])
3. GHG emissions and removals	3. GHG emissions and removals
related indicators	related indicators
(1) GHG emissions by policy sector	(1) GHG emissions by policy sector
(EU ETS, Effort Sharing Regulation	(EU ETS, Effort Sharing Regulation
and LULUCF)	and LULUCF)
(2) GHG emissions by IPCC sector	(2) GHG emissions by IPCC sector
and by gas (where relevant split into	and by gas (where relevant split into
EU ETS and Effort Sharing sectors)	EU ETS and Effort Sharing sectors)
[tCO2eq]	[tCO ₂ eq]
(3) Carbon intensity of the overall	(3) Carbon intensity of the overall
economy [tCO2eq/GDP]	economy [tCO ₂ eq/GDP]
(4) CO2 emission related indicators	(4) CO ₂ emission related indicators
(a) Carbon intensity of electricity	(a) GHG intensity of domestic
and steam production [tCO2eq/MWh]	power and heat generation []
	[tCO ₂ eq/MWh]
(b) Carbon intensity of final energy	(b) GHG intensity of final energy
demand by sector (including industry,	consumption by sector []
residential, tertiary, passenger	[tCO ₂ eq/toe]
transport, freight transport)	
[tCO2eq/toe]	
(5) Non-CO2 emission related	(5) Non-CO ₂ emission related
parameters	parameters

Annex I Part 2.3.5 (continued)		
(a) Livestock: dairy cattle [1000	(a) Livestock: dairy cattle [1000	
heads], non-dairy cattle [1000 heads],	heads], non-dairy cattle [1000 heads],	
sheep [1000 heads], pig [1000 heads],	sheep [1000 heads], pig [1000 heads],	
poultry [1000 heads]	poultry [1000 heads]	
(b) Nitrogen input from application	(b) Nitrogen input from application	
of synthetic fertilizers [kt nitrogen]	of synthetic fertilizers [kt nitrogen]	
(c) Nitrogen input from application	(c) Nitrogen input from application	
of manure [kt nitrogen]	of manure [kt nitrogen]	
(d) Nitrogen fixed by N-fixing crops	(d) Nitrogen fixed by N-fixing crops	
[kt nitrogen]	[kt nitrogen]	
(e) Nitrogen in crop residues	(e) Nitrogen in crop residues	
returned to soils [kt nitrogen]	returned to soils [kt nitrogen]	
(f) Area of cultivated organic soils	(f) Area of cultivated organic soils	
[hectares]	[hectares]	
(g) Municipal solid waste (MSW)	(g) Municipal solid waste (MSW)	
generation	generation	
(h) Municipal solid waste (MSW)	(h) Municipal solid waste (MSW)	
going to landfills	going to landfills	
(i) Share of CH4 recovery in total	(i) Share of CH4 recovery in total	
CH4 generation from landfills [%]	CH4 generation from landfills [%]	

AM 294/rev	Maintain Council GA
Annex I a (new)	
Annex Ia	
NATIONAL TRAJECTORIES FOR	
THE SHARE OF ENERGY FROM	
RENEWABLE SOURCES IN	
GROSS FINAL CONSUMPTION OF	
ENERGY BETWEEN 2020 AND	
2030	
The trajectory referred to in the	
second subparagraph of Article	
4(a)(2) shall consist of the following	
reference points:	
S2020 + 0.20 (S2030 – S2020), as an	
average for the period 2021 to 2022;	
S2020 + 0.45 ($S2030 - S2020$), as an	
average for the period 2023 to 2025;	
and	
S2020 + 0.70 (S2030 – S2020), as an	
average for the period 2025 to 2027;	
where:	
S2020 = the target for that Member	
State in 2020 pursuant to Article 3	
and Annex I - part A of Directive/	
[recast of Directive 2009/28/EC as	
proposed by COM(2016)767]	
and	
S2030 = the target for that Member	
State in 2030.	

ANNEX Ia National contributions [] for the share of energy from renewable sources in gross final consumption of enery in 2030⁸¹ 1. [] The following indicative formula represents the objective criteria listed in Article 5(1)(d)(i) - (iv) of this Regulation [], each expressed in percentage points: the Member State's national binding target for 2020 as set out in out in the third column of the table in part A of Annex I of [recast of Directive 2009/28/EC as proposed by COM(2016) 767; a flat rate contribution (" C_{Flat} "); a GDP-per-capita based contribution (" C_{GDP} "); a potential-based contribution ("C_{Potential}"); a contribution reflecting the interconnection level of the Member State ("C_{Interco}"). C_{Flat} shall be the same for each Member State. All Member States' C_{Flat} shall together contribute 30 % of the difference between the Union's targets for 2030 and 2020. CGDP shall be allocated between Member States based on Eurostat's GDP per capita index to the Union average over the 2013-2017 period, expressed in purchasing power standard, where for each Member State individually the index is capped at 150 % of the Union average. All Member States' C_{GDP} shall together contribute 30 % of the difference between the Union targets for 2030 and 2020. C_{Potential} shall be allocated between Member States based on the difference between a Member State's RES share in 2030 as shown in PRIMES [] scenario and its national binding target for 2020. All Member States' C_{Potential} shall together contribute 30 % of the difference between the Union targets for 2030 and 2020. 5. C_{Interco} shall be allocated between Member States based on an electricity interconnection share index to EU average in 2017, measured by the net transfer capacity over total installed generation capacity, where for each Member State individually the interconnection share index is capped at 150% of the EU average. All Member States' C_{Interco} shall together contribute 10% of the difference between the EU targets for 2030 and 2020.1

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⁸¹ In order to be able to achieve the national objectives set out in this Annex, it is underlined that the State aid guidelines for environmental protection recognise the continued need for national mechanisms of support for the promotion of energy from renewable sources.

ANNEX II

NOTIFICATION OF MEMBER STATES' MEASURES AND METHODOLOGIES TO IMPLEMENT ARTICLE 7 OF DIRECTIVE 2012/27/EU [VERSION AS AMENDED IN ACCORDANCE WITH PROPOSAL COM(2016)761]

Member States shall notify to the	Member States shall notify to the	Member States shall notify to the
Commission their proposed detailed	Commission their proposed detailed	Commission their proposed detailed
methodology pursuant to Annex V(5)	methodology pursuant to Annex V(5)	methodology pursuant to Annex V(5)
to Directive 2012/27/EU for the	to Directive 2012/27/EU for the	to Directive 2012/27/EU for the
operation of the energy efficiency	operation of the energy efficiency	operation of the energy efficiency
obligation schemes and alternative	obligation schemes and alternative	obligation schemes and alternative
measures referred to in Articles 7a and	measures referred to in Articles 7a and	policy measures referred to in
7b and Article 20(6) of that Directive.	7b and Article 20(6) of that Directive.	Articles 7a and 7b and Article 20(6) of
		that Directive.
1. Calculation of the level of the	1. Calculation of the level of the	
energy savings requirement to be	energy savings requirement to be	
achieved over the whole period from 1	achieved over the whole period from	
January 2021 to 31 December 2030,	1 January 2021 to 31 December 2030,	
showing how the following elements	showing how the following elements	
are taken into account:	are taken into account:	
(a) annual energy sales, by, volume	(a) annual energy sales, by, volume	(a) the annual final energy
to final customers of all energy	to final customers of all energy	consumption [], averaged over the
distributors or all retail energy	distributors or all retail energy	three years (2016, 2017 and 2018)
companies averaged over the three	companies averaged over the most	prior to 1 January 2019 [in ktoe];
years (2016, 2017, 2018) prior 1	recent three-year period [][] prior	
January 2019 [in ktoe];	to 1 January 2019, for which the data	
	is available [in ktoe];	

			(b) the total cumulative amount of energy savings to be achieved [in ktoe] as referred to in Article 7(1), points (a) and (b) of Directive 2012/27/EU;
			1a. Member States that decide to use any of the possibilities under Article 7(2) of Directive 2012/27/EU shall also notify their calculation of the level of the energy savings requirement to be achieved over the whole period from 1 January 2021 to 31 December 2030, showing how the following elements are taken also into account:
			(a) their own annual savings rate;
(b) volume of sales of energy used	AM 270	(b) volume of sales of energy used	(b) their own calculation baseline
in transport excluded from the	(b) volume of sales of energy used	in transport excluded from the	and [] energy used in transport
calculation [in ktoe];	in transport excluded from the	calculation [in ktoe];	excluded from the calculation baseline
	calculation, <i>if any</i> [in ktoe];		[in ktoe];

(c) quantity of energy generated for	AM 271	(c) quantity of energy generated for	П
own use excluded from the calculation	(c) quantity of energy generated for	own use excluded from the calculation	_
[in ktoe];	own use excluded from the calculation	[in ktoe];	
[•],	if any [in ktoe];	[
(d) sources used in the calculation	y my [m ktoe],	(d) sources used in the calculation	(d) sources used in the calculation
of energy sales data including		of energy sales data including	of final energy consumption [] data
justification for the use of alternative		justification for the use of alternative	including justification for the use of
statistical sources and any differences		statistical sources and any differences	alternative statistical sources and any
of the resulting quantities (if other		of the resulting quantities (if other	differences of the resulting quantities
sources than Eurostat are used);		sources than Eurostat are used);	(if other sources than Eurostat are
sources than Eurostat are used),		sources than Eurostat are used),	used);
(-)1-4:		(-)	77
(e) cumulative amount of energy		(e) cumulative amount of energy	(e) cumulative amount of energy
savings to be achieved over the whole		savings to be achieved over the whole	savings to be achieved over the whole
period from 1 January 2021 to 31		period from 1 January 2021 to 31	period from 1 January 2021 to 31
December 2030 (before the		December 2030 (before the	December 2030 [in ktoe];
exemptions under paragraph 2) [in		exemptions (b), (c), (d), (e) and (f)	
ktoe];		referred to Article 7(2) and (3) of	
		Directive 2012/27/EU []) [in ktoe];	
(f) application of exemptions (b),	AM 272	(f) application of exemptions (b),	(f) application of possibilities
(c), (d) and (e) referred to Article 7(2)	(f) volumes of sales of energy or	(c), [] (d) [], (e) and (f) referred to	(b), (c), [] (d) [], (e), (f) and (g)
and (3) of Directive 2012/27/EU:	amount of energy savings [in ktoe]	Article 7(2) and (3) of Directive	referred to Article 7(2) and (3) of
	that are exempted pursuant to Article	2012/27/EU:	Directive 2012/27/EU:
	7(2) and (3) of Directive 2012/27/EU;		

		(i) final [] energy consumption [] in	
	industrial activities [in ktoe] listed in	industrial activities [in ktoe] listed in	
	Annex I to Directive 2003/87/EC	Annex I to Directive 2003/87/EC	
	excluded from the calculation in line	excluded from the calculation, in line	
	with point (b),	with Article 7(3), point (b), of	
		Directive 2012/27/EU;	
AM 274	(ii) amount of energy savings [in ktoe]	(ii) amount of energy savings [in ktoe]	
	achieved in the energy transformation,	achieved in the energy transformation,	
deleted	distribution and transmission sectors in	distribution and transmission sectors,	
	line with point (c),	including efficient district heating	
		and cooling infrastructure, in line	
		with Article 7(3), point (c), of	
		Directive 2012/27/EU;	
Annex II (1)(f)(iii)			
AM 275	(iii) amount of energy savings [in ktoe]	(iii) amount of energy savings [in ktoe]	
	resulting from individual actions newly	resulting from individual actions newly	
deleted	implemented since 31 December 2008	implemented since 31 December 2008	
	that continue to have an impact in 2020	that continue to have an impact in 2020	
	and beyond and in line with point (d),	and beyond, I in line with Article 7(3),	
		point (d), of Directive 2012/27/EU;	
AM 276	[]	(iv) amount of energy savings [in	
	(iv) amount of energy savings [in	ktoe that stem from policy	
deleted	ktoe] from the individual actions	measures, provided it can be	
	undertaken after 1 January 2018	demonstrated that those policy	
	and before 31 December 2020 which	measures result in individual actions	
	deliver savings after 31 December	undertaken after 1 January 2018	
	2020, including the lifetimes	and before 31 December 2020, which	
	assumed for each category of	deliver savings after 31 December	
	measure in line with point (e),	2020, [] in line with Article 7(3),	
		point (e), of Directive 2012/27/EU;	
	Annex II AM 275 deleted AM 276	Annex I to Directive 2003/87/EC excluded from the calculation in line with point (b), AM 274 (ii) amount of energy savings [in ktoe] achieved in the energy transformation, distribution and transmission sectors in line with point (c), Annex II (1)(f)(iii) AM 275 (iii) amount of energy savings [in ktoe] resulting from individual actions newly implemented since 31 December 2008 that continue to have an impact in 2020 and beyond and in line with point (d), AM 276 [] (iv) amount of energy savings [in ktoe] from the individual actions undertaken after 1 January 2018 and before 31 December 2020 which deliver savings after 31 December 2020, including the lifetimes assumed for each category of	

	(v) amount of energy generated on or in buildings for own use as a result of policy measures promoting new installation of renewable energy technologies, in line with point (f) [in ktoe];]	(v) amount of energy generated in ktoe on or in buildings for own use as a result of policy measures promoting new installation of renewable energy technologies, in line with Article 7(3), point (f), of Directive 2012/27/EU;
		(vi) amount of energy savings [in ktoe] in line with Article 7(3), point (g), of Directive 2012/27/EU;
(g) total cumulative amount of energy savings (after the exemptions under paragraph 2 applied) [in ktoe].	(g) total cumulative amount of energy savings (after the exemptions (b), (c), (d), (e) and (f) referred to Article 7(2) and (3) of Directive 2012/27/EU []) [in ktoe];	(g) total cumulative amount of energy savings [in ktoe] (after the possibilities (b), (c), (d), (e), (f) and (g) referred to Article [] 7(3) of Directive 2012/27/EU []).
	(h) amount of savings that exceeds the required total cumulative amount of savings for the period from 1 January 2014 to 31 December 2020 [in ktoe] if this is to be carried forward to the period from 1 January 2021 to 31 December 2030, in line with Article 7(4a).	

2 P I : : : : : : : : : : : : : : : : : :	2 P I' ' ' C/I	
2. Policy measures in view of the	2. Policy measures in view of the	
achievement of the savings	achievement of the savings	
requirement referred to in Article	requirement referred to in Article	
7(1) of Directive 2012/27/EU:	7(1) of Directive 2012/27/EU:	
2.1. Energy efficiency obligation	2.1. Energy efficiency obligation	
schemes referred to in Article 7a of	schemes referred to in Article 7a of	
Directive 2012/27/EU:	Directive 2012/27/EU:	
(a) description of the energy	(a) description of the energy	
efficiency obligation scheme;	efficiency obligation scheme;	
(b) expected cumulative and annual	(b) expected cumulative and annual	
amount of savings and duration of the	amount of savings and duration of the	
obligation period(s);	obligation period(s);	
(c) obligated parties and their	(c) obligated parties and their	
responsibilities;	responsibilities;	
(d) target sectors;	(d) target sectors;	
(e) eligible actions foreseen under	(e) eligible actions foreseen under	
the measure;	the measure;	
(f) information on the application of	(f) information on the application of	
provisions under Article 7a (5) of	the following provisions [] of	
Directive 2012/27/EU:	Directive 2012/27/EU:	
(i) specific actions, share of savings to	(i) if applicable, specific actions,	
be achieved in households affected by	share of savings to be achieved in	
energy poverty and in social housing in	households affected by energy poverty	
line with point (a) of Article 7a (5);	in line with Article 7 (6a)[];	
(ii) savings achieved by energy service	(ii) savings achieved by energy	
providers or other third parties in line	service providers or other third parties	
with point (b) of Article 7a (5);	in line with point (b) of Article 7a (5);	
(iii) banking and borrowing in line		and borrowing" in line with [
with point (c) of Article 7a (5).		and borrowing in fine with [] 5c [].
		[] 2011.
(g) Information on trading of energy	(g) Information on trading of energy	
savings (if relevant).	savings (if relevant).	

Annex II (2.2)		
2.2. Alternative measures referred	2.2. Alternative measures referred	
to in Article 7b and Article 20(6) of	to in Article 7b and Article 20(6) of	
Directive 2012/27/EU (except	Directive 2012/27/EU (except	
taxation):	taxation):	
(a) type of policy measure;	(a) type of policy measure;	
(b) brief description of the policy	(b) brief description of the policy	
measure including the design features	measure including the design features	
per each policy measure notified;	per each policy measure notified;	
(c) expected total cumulative and	(c) expected total cumulative and	
annual amount of savings per each	annual amount of savings per each	
measure and/ or amount of energy	measure and/ or amount of energy	
savings in relation to any intermediate	savings in relation to any intermediate	
periods;	periods;	
(d) implementing, participating,	(d) implementing public	
entrusted parties and their	authorities, participating or entrusted	
responsibilities for implementing the	parties and their responsibilities for	
policy measure(s);	implementing the policy measure(s);	
(e) target sectors;	(e) target sectors;	
(f) eligible actions foreseen under	(f) eligible actions foreseen under	
the measure;	the measure;	
(g) specific policy measures or	(g) if applicable, specific policy	
individual actions targeting energy	measures or individual actions	
poverty.	targeting energy poverty [].	
2.3. Information on taxation	2.3. Information on taxation	
measures:	measures:	
(a) brief description of taxation	(a) brief description of taxation	
measure;	measure;	
(b) duration of taxation measure;	(b) duration of taxation measure;	
	(ba) implementing public authority;	
(c) expected cumulative and annual	(c) expected cumulative and annual	
amount of savings per measure;	amount of savings per measure;	
(d) target sectors;	(d) target sectors and segment of	
	taxpayers;	

(e) additionality of energy savings by describing the approach to calculating savings, including price elasticities used in line with annex V(4).	(e) calculation methodology, including which price elasticities are used and how they have been established ⁸² [].	(e) calculation methodology, including which price elasticities are used and how they have been established, in line with Annex V, point (4), to Directive 2012/27/EU.
3. Calculation methodology for measures notified under Articles 7a,	3. Calculation methodology for measures notified under Articles 7a,	
7b and 20(6) of Directive	7b and 20(6) of Directive	
2012/27/EU(except for taxation	2012/27/EU(except for taxation	
measures):	measures):	
(a) measurement methods used	(a) measurement methods used	
referred to in Annex V(1) to Directive	referred to in Annex V(1) to Directive	
2012/27/EU;	2012/27/EU;	
(b) method to express the energy	(b) method to express the energy	
savings (primary or final energy	savings (primary or final energy	
savings);	savings);	
(c) lifetimes of individual actions	(c) lifetimes of [] measures and	(c) lifetimes of [] measures, [] rate
and approach used to take into account	how they are calculated or what they	at which the savings decline over
the lifetime of savings;	are based upon [];	time and approach used to take into
(d) brief description of the	(d) brief description of the	account the lifetime of savings;
calculation methodology including	calculation methodology including	
how additionality and materiality of	how additionality and materiality of	
savings are ensured;	savings are ensured and which	
savings are ensured,	methodologies and benchmarks are	
	used for deemed and scaled savings;	
(e) information on how the possible	(e) information on how the possible	
overlaps between the measures and	overlaps between the measures and	
individual actions are addressed to	individual actions are addressed to	
avoid double counting of energy	avoid double counting of energy	
savings;	savings;	
(f) climatic variations and approach	(f) climatic variations and approach	
used (if relevant).	used (if relevant).	

Note: should be in line with annex V(4) of directive 2012/27/EU

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Annex II (4)		
4. Monitoring and verification		
(a) brief description of the		
monitoring and verification system and		
the process of the verification;		
(b) implementing public authority		
and its main responsibilities in charge		
of monitoring and verification system		
in relation to the energy efficiency		
obligation scheme and/ or alternative		
measures;		
(c) independence of monitoring and		
verification from the obligated, []		
participating or entrusted parties;		
(d) statistically significant		
proportion of energy efficiency		
improvement measures and proportion		
and criteria used to define and select a		
representative sample ⁸³ ;		
(e) reporting obligations for		
obligated parties (savings achieved by		
each obligated party, or each sub-		
category of obligated party, and in total		
under the scheme).		
(f) publication of energy savings		
achieved (each year) under the energy		
efficiency obligation scheme and		
alternative measures;		

⁸³

Note: according to Article 7a.4 and 7b.3 EED GA.

(g) information on penalties applied in case of non-compliance;		(g) information on Member States legislation on penalties to be applied in case of non-compliance; ⁸⁴ .	
(h) Information on measures foreseen if progress is not satisfactory.		(h) [85]	(h) Information on policy measures foreseen if progress is not satisfactory.
	AM 277 Annex II a (new)		(cf. AM 123)
	Annex IIa GENERAL FRAMEWORK FOR		Accept in part with changes
	LONG-TERM CLIMATE AND ENERGY STRATEGIES 1. OVERVIEW AND PROCESS		GENERAL FRAMEWORK FOR LONG-TERM [LOW EMISSION] STRATEGIES
	FOR DEVELOPING THE STRATEGIES		1. OVERVIEW AND PROCESS FOR DEVELOPING THE
	1.1. Executive Summary 1.2. Context		STRATEGIES 1.1. Executive summary
	1.2.1. National, EU and international policy context for the long term strategies		1.2. Legal and policy context 1.3. Public consultation
	1.2.2. Legal context 1.3. Consultations		
	1.3.1. Consultations with public and stakeholders (national parliament,		
	local and regional, public and other relevant stakeholders)		
	1.3.2. Consultations with other Member States, third countries and EU institutions		

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⁸⁴

Note: according to the general condition in Article 13 EED. Note: according to Annex V 3(f) EED General Approach. 85

Annex IIa(2) (new)			
	TIONAL LONG TERM		2. CONTENT
	E AND ENERGY		
STRATEO			
	TAL GREENHOUSE GAS		2.1. TOTAL GREENHOUSE GAS
	ONS REDUCTIONS AND		EMISSIONS REDUCTIONS AND
	CEMENTS OF REMOVALS		ENHANCEMENTS OF REMOVALS BY SINKS
BY SINK	to a bardo et austi 2100		17
	bon budget until 2100		2.1.1. Projected emission reductions and enhancement of removals by
consistent	with Paris Agreement		2050
	jectory for cost-effective		
	for net zero greenhouse gas		
	by 2050 and negative		
	soon thereafter		
	ional target for 2030 and		2.1.2. National target for 2030 and
	s for at least 2040 and 2050		beyond, if available, and indicative
	ith the trajectory referred to		milestones for 2040 and 2050
under 2.1.			
	ernational dimension		2.1.2. Adaptation policies and
2.1.3. Lon	ng-term adaptation goals		2.1.3. Adaptation policies and measures
2.2. RE	NEWABLE ENERGY		2.2. RENEWABLE ENERGY
	jectory for reaching a		2.2.1. To the extent feasible, the
	es-based energy system in		estimated likely share of renewable
	l consumption of energy -		energy in final energy consumption
by 2050			by 2050
	ional target for the share of		
	om renewable sources in		
	l consumption of energy in		
	the milestones for at least		
	0 and 2045 aligned with the		
trajectory	referred to under 2.2.2.		

2.3. ENERGY EFFICIENCY	2.3. ENERGY EFFICIENCY
2.3.1. Trajectory for reaching the	2.3.1. To the extent feasible, the
most energy efficient based economy	estimated likely energy consumption
by 2050 in line with the objectives	by 2050
referred to in 2.1.2 and 2.2.1	·
2.3.2. National energy efficiency	
target expressed in terms of absolute	
level of primary energy consumption	
and final energy consumption in	
2030, and the milestones for at least	
2035, 2040 and 2045	
3. SECTORIAL STRATEGIES	2.4. Sector-specific related content
3.1. Energy system	2.4.1. Energy system
3.1.1. Likely future demand, by	
energy carrier	
3.1.2. Likely future generation	
capacity, including centralised and	
distributed storage, by technology	
3.1.3. Intended or likely future	2.4.1.1 Intended or likely future
emissions trajectory or range	emissions trajectory or range
3.1.4. Description of main drivers for	2.4.1.2 General description of main
energy efficiency, demand-side	drivers for energy efficiency, demand-
flexibility and energy consumption	side flexibility and energy
and their evolution from 2021 and	consumption and their evolution from
beyond	2021 and beyond
3.1.5. Outline of policies and	
measures envisaged to achieve the	
renewables-based energy system	
referred to in 2.2.1 in gross final	
consumption of energy and the most	
energy efficient and flexible economy	
by 2050, including trajectories per	
technology	

Annex IIa(3.2) (new)		
3.2. Industry	2.4.2 Industry	
3.2.1. Expected emissions trajectories by sector and sources of energy supply	2.4.2.1. Expected emissions reductions by sector and energy demands	
3.2.2. Decarbonisation options or policy approaches and any existing targets, plans or strategies, including electrification, alternative fuels, energy efficiency measures, etc	2.4.2.2. General overview of the policies, existing plans and measures for decarbonisation as described in Annex I, Part I, Section A, Part 2.1. of this Regulation	
3.3. Buildings 3.3.1. Expected energy demand in in buildings, differentiated by building category, including commercial, residential and public buildings		
3.3.2. Future energy supply source 3.3.3. Potential for energy demand reduction through renovation of existing buildings and related societal, economic and environmental benefits		
3.3.4. Policy measures to stimulate renovation of the existing building stock		
3.4. Transport 3.4.1. Expected emissions and energy sources by transport type (e.g. cars and vans, heavy duty road transport, shipping, aviation, rail) 3.4.2. Decarbonisation options or policy	2.4.3. Transport 2.4.3.1. Expected emissions and energy sources by transport type (e.g. cars and vans, heavy duty road transport, shipping, aviation, rail) 2.4.3.2. Decarbonisation options	
approaches 3.5. Agriculture and land use, land-use change and forestry (LULUCF)	2.4.4. Agriculture and land use, land-use change and forestry (LULUCF)	
3.5.1. Current emissions by all sources and by individual greenhouse gases	2.4.4.1. To the extent feasible, expected emissions by sources and by individual greenhouse gases	

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3.5.2. Emissions reduction options and policy measures to maintain and enhance sinks including national targets or objectives	2.4.4.2. Emission reduction options envisaged
3.5.3. Links to agricultural and rural development policies	2.4.4.3. Links to agricultural and rural development policies
3.6. Cross-sectorial strategy elements and other relevant sectors	
4. FINANCING	3. FINANCING
4.1. Estimates of investment needed	3.1. Estimates of investment needed
4.2. Policies and measures related	
to use of public finance and	
incentivising private investment	
4.3. Strategies for related research, development and innovation	3.2. Policies and measures for related research, development and innovation
5. ANALYTICAL BASIS AND SOCIO-ECONOMIC IMPACTS	4. IMPACT ASSESSMENT OF THE SOCIO-ECONOMIC ASPECTS
5.1. Modelling, scenarios or analysis drawn on in developing the strategy	
5.2. Competitiveness and economic impacts	
5.3. Health, environment and social impacts	
5.4. Strategy to ensure long-term resilience of the sectors in section 3	
6. Annexes (as necessary)	5. Annexes (as necessary)
6.1. Supporting analysis	
6.1.1. Details of any 2050 modelling (including assumptions) and/or other quantitative analysis, indicators etc	5.1. Details on modelling (including assumptions) and/or analysis, indicators etc.
6.1.2. Data tables or other technical	
annexes	
6.2. Other sources	

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ANNEX III GHG INVENTORIES INFORMATION Part 1			
Information to be included in the		Information to be included in the	
reports referred to in Article 23(2): (a) their anthropogenic emissions of greenhouse gases listed in part 2 of this Annex and the anthropogenic emissions of greenhouse gases referred to in Article 2(1) of Regulation [] [ESR] for the year X-2; (b) data on their anthropogenic emissions of carbon monoxide (CO), sulphur dioxide (SO2), nitrogen oxides (NOx) and volatile organic compounds, consistent with data already reported pursuant to Article 7 of Directive 2001/81/EC for the year X-2;		reports referred to in Article 23(2): (a) their anthropogenic emissions of greenhouse gases listed in part 2 of this Annex and the anthropogenic emissions of greenhouse gases referred to in Article 2(1) of Regulation [] [ESR] for the year X-2; (b) data on their anthropogenic emissions of carbon monoxide (CO), sulphur dioxide (SO ₂), nitrogen oxides (NOx) and volatile organic compounds, consistent with data already reported pursuant to Article 8 [] of Directive 2016/2284/EU [] for the year X-2;	
(c) their anthropogenic greenhouse gas emissions by sources and removals of CO ₂ by sinks resulting from LULUCF, for the year X-2, in accordance with the methodologies specified in part 3 of this Annex. This data shall also be relevant for the compliance report under Article 12 of Regulation [] [LULUCF];		(c) their anthropogenic greenhouse gas emissions by sources and removals of CO2 by sinks resulting from LULUCF, for the year X-2, in accordance with the methodologies specified in part 3 of this Annex. This data shall also be relevant for the compliance report under Article 12 of Regulation [] [LULUCF];	(c) their anthropogenic greenhouse gas emissions by sources and removals of CO2 by sinks resulting from LULUCF, for the year X-2, in accordance with the methodologies specified in part 3 of this Annex. This data shall also be relevant for the compliance report under Article [12] 14 of Regulation [] [LULUCF];

	(1) 1 (1) (2)	
(d) any changes to the information	(d) any changes to the information	
referred to in points (a) to (c) for the	referred to in points (a) to (c) for the	
years between the relevant base year or	years between the relevant base year or	
period and the year X-3, indicating the	period and the year X-3, indicating the	
reasons for these changes;	reasons for these changes;	
(e) information on indicators, as set	(e) information on indicators, as set	
out in part 4 of this Annex, for the year	out in part 4 of this Annex, for the year	
X-2;	X-2;	
(f) summary information on	(f) summary information on	(f) summary information on
concluded transfers pursuant to Article	concluded transfers pursuant to Article	concluded transfers pursuant to Article
5 of Regulation [] [ESR] and Article	5 of Regulation [] [ESR] and Article	5 of Regulation [] [ESR] and Articles
11 of Regulation [] [LULUCF] for the	11 of Regulation [] [LULUCF] for the	12 and 13 [44] of Regulation []
year X-1;	year X-1;	[LULUCF] for the year X-1;
(g) information on the steps taken to	(g) information on the steps taken to	
improve inventory estimates, in	improve inventory estimates, in	
particular in areas of the inventory that	particular in areas of the inventory that	
have been subject to adjustments or	have been subject to adjustments or	
recommendations following expert	recommendations following expert	
reviews;	reviews;	
(h) the actual or estimated allocation	(h) the actual or estimated allocation	
of the verified emissions reported by	of the verified emissions reported by	
installation operators under Directive	installation operators under Directive	
2003/87/EC to the source categories of	2003/87/EC to the source categories of	
the national greenhouse gas inventory and the ratio of those verified	the national greenhouse gas inventory and the ratio of those verified	
emissions to the total reported	emissions to the total reported	
greenhouse gas emissions in those	greenhouse gas emissions in those	
source categories, for the year X-2;	source categories, for the year X-2;	
(i) the results of the checks	(i) where relevant, the results of	
performed on the consistency of the	the checks performed on the	
emissions reported in the greenhouse	consistency of the emissions reported	
gas inventories, for the year X-2, with	in the greenhouse gas inventories, for	
the verified emissions reported under	the year X-2, with the verified	
Directive 2003/87/EC;	emissions reported under Directive	
	2003/87/EC;	

Annex III Part 1(j)			
(j) the results of the checks		(j) where relevant, the results of	
performed on the consistency of the		the checks performed on the	
data used to estimate emissions in		consistency of the data used to	
preparation of the greenhouse gas		estimate emissions in preparation of	
inventories, for the year X-2, with:		the greenhouse gas inventories, for the	
		year X-2, with:	
(i) the data used to prepare		(i) the data used to prepare	
inventories of air pollutants under		inventories of air pollutants under	
Directive 2001/81/EC;		Directive 2016/2284/EU [];	
(ii) the data reported pursuant to		(ii) the data reported pursuant to	
Article 19(1) and Annex VII to		Article 19(1) and Annex VII to	
Regulation (EU) No 517/2014;		Regulation (EU) No 517/2014;	
(iii) the energy data reported		(iii) the energy data reported	
pursuant to Article 4 of, and Annex B		pursuant to Article 4 of, and Annex B	
to Regulation (EC) No 1099/2008;		to Regulation (EC) No 1099/2008;	
(k) a description of changes to their		(k) a description of changes to their	
national inventory system;		national inventory system, if any;	
(1) a description of changes to the		(l) a description of changes to the	
national registry;		national registry, if any;	
(m) information on their quality		(m) information on their quality	
assurance and quality control plans, a		assurance and quality control plans, a	
general uncertainty assessment, a		general uncertainty assessment, a	
general assessment of completeness		general assessment of completeness	
and, any other elements of the national		and, any other elements of the national	
greenhouse gas inventory report		greenhouse gas inventory report	
needed to prepare the Union		needed to prepare the Union	
greenhouse gas inventory report;		greenhouse gas inventory report;	
(n) information of the Member	AM 278	(n) information of the Member	(n) information of the Member
State's intentions to make use of the	(n) information of the Member	State's intentions to make use of the	State's intentions to make use of the
flexibilities in Article 5(4) and (5) of	State's intentions to make use of the	flexibilities in Article 5(4) and (5) and	flexibilities in Article 5(4) and (5) and
Regulation [] [ESR].	flexibilities in Article 5(4) and (5), 7,	Article 7(1) and of the use of	Article 7(1) and of the use of
	and of the use of revenues under	revenues under Article 5(5a) of	revenues under Article 5(6) of
	Article 5(5a) of Regulation [] [ESR].	Regulation [] [ESR].	Regulation [] [ESR].

A Member State may request derogation from point c to apply a different methodology than specified in Part 3 of this Annex if the methodology improvement required could not be achieved in time for the improvement to be taken into account in the greenhouse gas inventories of the period from 2021 to 2030, or the cost of the methodology improvement would be disproportionately high compared to the benefits of applying such methodology to improve accounting for emissions and removals due to the low significance of the emissions and removals from the carbon pools concerned. Member States wishing to benefit from the derogation shall submit a reasoned request to the Commission by 31 December 2020, indicating the timeline by when the methodology improvement could be implemented and/or the alternative methodology proposed, and an assessment of the potential impacts on the accuracy of accounting. The Commission may request additional information to be submitted within a reasonable time period specified. Where the Commission considers that the request is justified, it shall grant the derogation. If the request is rejected, the Commission shall give reasons for its decision.

A Member State may request derogation from point c to apply a different methodology than specified in Part 3 of this Annex if the methodology improvement required could not be achieved in time for the improvement to be taken into account in the greenhouse gas inventories of the period from 2021 to 2030, or the cost of the methodology improvement would be disproportionately high compared to the benefits of applying such methodology to improve accounting for emissions and removals due to the low significance of the emissions and removals from the carbon pools concerned. Member States wishing to benefit from the derogation shall submit a reasoned request to the Commission by 31 December 2020, indicating the timeline by when the methodology improvement could be implemented and/or the alternative methodology proposed, and an assessment of the potential impacts on the accuracy of accounting. The Commission may request additional information to be submitted within a reasonable time period specified. Where the Commission considers that the request is justified, it shall grant the derogation. If the request is rejected, the Commission shall give reasons for its decision.

Part 2	
The greenhouse gases to be covered are:	The greenhouse gases to be covered are:
Carbon dioxide (CO2)	Carbon dioxide (CO ₂)
Methane (CH4)	Methane (CH ₄)
Nitrous Oxide (N2O)	Nitrous Oxide (N ₂ O)
Sulphur hexafluoride (SF6)	Sulphur hexafluoride (SF ₆)
Nitrogen trifluoride (NF3)	Nitrogen trifluoride (NF ₃)
Hydrofluorocarbons (HFCs):	Hydrofluorocarbons (HFCs):
- HFC-23 CHF ₃	- HFC-23 CHF ₃
- HFC-32 CH2F2	- HFC-32 CH2F2
- HFC-41 CH ₃ F	- HFC-41 CH ₃ F
- HFC-125 CHF ₂ CF ₃	- HFC-125 CHF ₂ CF ₃
- HFC-134 CHF ₂ CHF ₂	- HFC-134 CHF ₂ CHF ₂
- HFC-134a CH ₂ FCF ₃	- HFC-134a CH ₂ FCF ₃
- HFC-143 CH ₂ FCHF ₂	- HFC-143 CH ₂ FCHF ₂
- HFC-143a CH ₃ CF ₃	- HFC-143a CH ₃ CF ₃
- HFC-152 CH ₂ FCH ₂ F	- HFC-152 CH ₂ FCH ₂ F
- HFC-152a CH ₃ CHF ₂	- HFC-152a CH ₃ CHF ₂
- HFC-161 CH ₃ CH ₂ F	- HFC-161 CH ₃ CH ₂ F
- HFC-227ea CF ₃ CHFCF ₃	- HFC-227ea CF ₃ CHFCF ₃
- HFC-236cb CF ₃ CF ₂ CH ₂ F	- HFC-236cb CF ₃ CF ₂ CH ₂ F
- HFC-236ea CF ₃ CHFCHF ₂	- HFC-236ea CF ₃ CHFCHF ₂
- HFC-236fa CF ₃ CH ₂ CF ₃	- HFC-236fa CF ₃ CH ₂ CF ₃
- HFC-245fa CHF ₂ CH ₂ CF ₃	- HFC-245fa CHF ₂ CH ₂ CF ₃
- HFC-245ca CH ₂ FCF ₂ CHF ₂	- HFC-245ca CH ₂ FCF ₂ CHF ₂
- HFC-365mfc CH ₃ CF ₂ CH ₂ CF ₃	- HFC-365mfc CH ₃ CF ₂ CH ₂ CF ₃
- HFC-43-10mee	- HFC-43-10mee
CF ₃ CHFCHFCF ₂ CF ₃ or (C ₅ H ₂ F ₁₀)	CF ₃ CHFCHFCF ₂ CF ₃ or (C ₅ H ₂ F ₁₀)
Perfluorocarbons (PFCs):	Perfluorocarbons (PFCs):
- PFC-14, Perfluoromethane, CF ₄	- PFC-14, Perfluoromethane, CF ₄
- PFC-116, Perfluoroethane, C ₂ F ₆	- PFC-116, Perfluoroethane, C ₂ F ₆

- PFC-218, Perfluoropropane,	- PFC-218, Perfluoropropane,
C_3F_8	C_3F_8
- PFC-318, Perfluorocyclobutane,	- PFC-318, Perfluorocyclobutane,
$c-C_4F_8$	$c-C_4F_8$
- Perfluorocyclopropane c-C ₃ F ₆	- Perfluorocyclopropane c-C ₃ F ₆
- PFC-3-1-10, Perfluorobutane,	- PFC-3-1-10, Perfluorobutane,
- FTC-3-1-10, Ferritable dutaile,	C_4F_{10}
C_4F_{10}	
- PFC-4-1-12, Perfluoropentane,	- PFC-4-1-12, Perfluoropentane,
C_5F_{12}	C_5F_{12}
- PFC-5-1-14, Perfluorohexane,	- PFC-5-1-14, Perfluorohexane,
C_6F_{14}	C_6F_{14}
- PFC-9-1-18, C ₁₀ F ₁₈	- PFC-9-1-18, C ₁₀ F ₁₈
Part 3 - Methodologies for mo	nitoring and reporting in LULUCF sector
Tart 5 - Methodologics for mos	into mg and reporting in Dodo er sector
Spatially-explicit land-use conversion	Geographically-explicit land-use
data for the identification and tracking	conversion data in accordance with
of land-use categories and conversions	the 2006 IPCC Guidelines for
between land-use categories.	National Greenhouse Gas
Č .	Inventories.
Tier 1 methodology using globally	Tier 1 methodology [] in accordance
calibrated standard emission factors	with the 2006 IPCC guidelines for
and parameter values in accordance	National Greenhouse Gas Inventories.
with the 2006 IPCC guidelines for	
National Greenhouse Gas Inventories.	

For emissions and removals for a	For emissions and removals for a
carbon pool that accounts for at least	carbon pool that accounts for at least
25-30% of emissions or removals in a	25-30% of emissions or removals in a
source or sink category which is	source or sink category which is
prioritised within a Member State's	prioritised within a Member State's
national inventory system because its	national inventory system because its
estimate has a significant influence on	estimate has a significant influence on
a country's total inventory of	a country's total inventory of
greenhouse gases in terms of the	greenhouse gases in terms of the
absolute level of emissions and	absolute level of emissions and
removals, the trend in emissions and	removals, the trend in emissions and
removals, or the uncertainty in	removals, or the uncertainty in
emissions and removals in the land-use	emissions and removals in the land-use
categories, at least Tier 2 methodology	categories, at least Tier 2 methodology
using nationally determined emission	[] in accordance with the 2006 IPCC
factors and parameter values calibrated	Guidelines for National Greenhouse
to national circumstances in	Gas Inventories.
accordance with the 2006 IPCC	
guidelines for National Greenhouse	
Gas Inventories.	
Member States are encouraged to	Member States are encouraged to
apply Tier 3 methodology using non-	apply Tier 3 methodology [], in
parametric modelling calibrated to	accordance with the 2006 IPCC
national circumstances, describing the	Guidelines for National Greenhouse
physical interaction of the bio-physical	Gas Inventories.
system, in accordance with the 2006	
IPCC guidelines for National	
Greenhouse Gas Inventories.	

Part 4 - Inventory indicators Indicator title Indicator TRANSFORMATION B0 Specific CO₂ emissions of public and auto-producer power plants, t/TJ CO₂ emissions from public and auto-producer thermal power stations, kt divided by all products — output by public and auto-producer thermal power stations, PJ Specific CO₂ emissions of auto-producer plants t/TJ TRANSFORMATION E0 CO₂ emissions from auto-producers, kt divided by All products output by auto-producer thermal power stations, PJ Total CO₂ intensity — iron and steel industry, t/million euro **INDUSTRY A11** Total CO₂ emissions from iron and steel, kt divided by gross value added – iron and steel industry Energy-related CO₂ intensity — chemical industry, t/million euro **INDUSTRY A1.2** Energy-related CO₂ emissions chemical industries, kt divided by gross value added – chemical industry Energy-related CO₂ intensity — glass, pottery and building materials industry, t/million euro **INDUSTRY A1.3** Energy-related CO₂ emissions glass, pottery and building materials, kt divided by gross value added – glass, pottery and buildings material industry Energy-related CO₂ intensity — food, drink and tobacco industry, t/million euro **INDUSTRY A1.4** Energy-related CO₂ emissions from food, drink and tobacco industry, kt divided by gross value-added — food, drink and tobacco industry, million euro (EC95) Energy-related CO₂ intensity — paper and printing industry, t/million euro Energy-related CO 2 emissions **INDUSTRY A1.5** paper and printing, kt - Gross value-added — paper and printing industry, million euro (EC95) Specific CO₂ emissions of households for space heating, t/m² **HOUSEHOLDS A0** CO₂ emissions of households for space heating divided by surface area of permanently occupied dwellings. million m2 Specific CO₂ emissions of commercial and institutional sector for space heating, kg/m2 **SERVICES B0** CO 2 emissions from space heating in commercial and institutional, kt divided by Surface area of services buildings, million m2 Specific diesel related CO₂ emissions of passenger cars, g/100 km TRANSPORT B0 TRANSPORT B0 Specific petrol related CO₂ emissions of passenger cars, g/100 km

ANNEX IV POLICIES AND MEASURES INFORMATION IN THE AREA OF GREENHOUSE GAS EMISSIONS	
Information to be included in the	Information to be included in the
reports referred to in Article 16:	reports referred to in Article 16:
(a) a description of their national	(a) a description of their national
system for reporting on policies and	system for reporting on policies and
measures and for reporting on	measures, or groups of measures, and
projections of anthropogenic	for reporting on projections of
greenhouse gas emissions by sources	anthropogenic greenhouse gas
and removals by sinks pursuant to	emissions by sources and removals by
Article 32(1) or information on any	sinks pursuant to Article 32(1) or
changes made to that system where	information on any changes made to
such a description has already been	that system where such a description
provided;	has already been provided;
(b) updates relevant to their long-	(b) updates relevant to their long-
term low emission strategies referred	term low emission strategies referred
to in Article 14 and progress in	to in Article 14 and progress in
implementing those strategies;	implementing those strategies;
(c) information on national policies	(c) information on national policies
and measures, or groups of measures,	and measures, or groups of measures,
and on implementation of Union	and on implementation of Union
policies and measures, or groups of	policies and measures, or groups of
measures, that limit or reduce	measures, that limit or reduce
greenhouse gas emissions by sources	greenhouse gas emissions by sources
or enhance removals by sinks,	or enhance removals by sinks,
presented on a sectoral basis and	presented on a sectoral basis and
organised by gas or group of gases	organised by gas or group of gases
(HFCs and PFCs) listed in Part 2 of	(HFCs and PFCs) listed in Part 2 of
Annex III. That information shall refer	Annex III. That information shall refer
to applicable and relevant national or	to applicable and relevant national or
Union policies and shall include:	Union policies and shall include:

(i) the objective of the policy or	(i) the objective of the policy or
measure and a short description of the	measure and a short description of the
policy or measure;	policy or measure;
(ii) the type of policy instrument;	(ii) the type of policy instrument;
(iii) the status of implementation of	(iii) the status of implementation of
the policy or measure or group of	the policy or measure or group of
measures;	measures;
(iv) indicators to monitor and	(iv) indicators used to monitor and
evaluate progress over time;	evaluate progress over time;
(v) quantitative estimates of the	(v) where available, quantitative
effects on emissions by sources and	estimates of the effects on emissions
removals by sinks of greenhouse gases	by sources and removals by sinks of
broken down into:	greenhouse gases broken down into:
- the results of ex ante	— the results of ex ante
assessments of the effects of individual	assessments of the effects of individual
or groups of policies and measures on	or groups of policies and measures on
the mitigation of climate change.	the mitigation of climate change.
Estimates shall be provided for a	Estimates shall be provided for a
sequence of four future years ending	sequence of four future years ending
with 0 or 5 immediately following the	with 0 or 5 immediately following the
reporting year, with a distinction	reporting year, with a distinction
between greenhouse gas emissions	between greenhouse gas emissions
covered by Directive 2003/87/EC,	covered by Directive 2003/87/EC,
Regulation [] [ESR] and Regulation []	Regulation [] [ESR] and Regulation []
[LULUCF];	[LULUCF];
 the results of ex post 	- the results of ex post
assessments of the effects of individual	assessments of the effects of individual
or groups of policies and measures on	or groups of policies and measures on
the mitigation of climate change where	the mitigation of climate change where
available, with a distinction between	available, with a distinction between
greenhouse gas emissions covered by	greenhouse gas emissions covered by
Directive 2003/87/EC, Regulation []	Directive 2003/87/EC, Regulation []
[ESR] and Regulation [] [LULUCF];	[ESR] and Regulation [] [LULUCF];

Annex IV (c)(vi)	
(vi) estimates of the projected costs	(vi) available estimates of the
and benefits of policies and measures,	projected costs and benefits of policies
as well as estimates of the realised	and measures, as well as estimates of
costs and benefits of policies and	the realised costs and benefits of
measures;	policies and measures;
(vii) all references to the assessments	(vii) all existing references to the
of the costs and effects of national	assessments of the costs and effects of
policies and measures, to information	national policies and measures, to
in the implementation of Union	information in the implementation of
policies and measures that limit or	Union policies and measures that limit
reduce greenhouse gas emissions by	or reduce greenhouse gas emissions by
sources or enhance removals by sinks	sources or enhance removals by sinks
and to the underpinning technical	and to the underpinning technical
reports;	reports;
(viii) an assessment of the	(viii) an assessment of the
contribution of the policy or measure	contribution of the policy or measure
to the achievement of the long-term	to the achievement of the long-term
low emission strategy referred to in	low emission strategy referred to in
Article 14;	Article 14;
(d) information on planned	(d) information on planned
additional national policies and	additional national policies and
measures envisaged with a view to	measures, or groups of measures,
limiting greenhouse gas emissions	envisaged with a view to limiting
beyond their commitments under	greenhouse gas emissions beyond their
Regulation [] [ESR] and Regulation []	commitments under Regulation []
[LULUCF];	[ESR] and Regulation [] [LULUCF];
(e) information regarding the links	(e) information regarding the links
between the different policies and	between the different policies and
measures reported pursuant to point c	measures, or groups of measures,
and the way such policies and	reported pursuant to point c and the
measures contribute to different	way such policies and measures, or
projection scenarios.	groups of measures, contribute to
	different projection scenarios.

ANNEXV		
PROJECTIONS INFORMATION IN THE AREA OF GREENHOUSE GAS EMISSIONS		
Information to be included in the	Information to be included in the	
reports referred to in Article 16:	reports referred to in Article 16:	
(a) projections without measures	(a) projections without measures	
where available, projections with	where available, projections with	
measures, and projections with	measures, and where available	
additional measures;	projections with additional measures;	
(b) total greenhouse gas projections	(b) total greenhouse gas projections	
and separate estimates for the projected	and separate estimates for the projected	
greenhouse gas emissions for the	greenhouse gas emissions for the	
emission sources covered by Directive	emission sources covered by Directive	
2003/87/EC and by Regulation []	2003/87/EC and by Regulation []	
[ESR] and the projected emissions by	[ESR] and the projected emissions by	
sources and removals by sinks under	sources and removals by sinks under	
the Regulation [] [LULUCF];	the Regulation [] [LULUCF];	
(c) the impact of policies and	(c) the impact of policies and	
measures identified pursuant to Article	measures identified pursuant to Article	
16(1)(a). Where such policies and	16(1)(a). Where such policies and	
measures are not included, this shall be	measures are not included, this shall be	
clearly stated and explained;	clearly stated and explained;	
(d) results of the sensitivity analysis	(d) results of the sensitivity analysis	
performed for the projections and	performed for the projections and	
information on the models and	information on the models and	
parameters used;	parameters used;	
(e) all relevant references to the	(e) all relevant references to the	
assessment and the technical reports	assessment and the technical reports	
that underpin the projections referred	that underpin the projections referred	
to in Article 16(4).	to in Article 16(4).	

ANNEX VI

INFORMATION ON NATIONAL ADAPTATION ACTIONS, FINANCIAL AND TECHNOLOGY SUPPORT PROVIDED TO DEVELOPING COUNTRIES, AUCTIONING REVENUE

Part 1

Reporting on Adaptation

Information to be included in the reports	Information to be included in the reports	
referred to in Article 17(1):	referred to in Article 17(1):	
(a) the main goals, objectives and	(a) the main goals, objectives and	
institutional framework for adaptation;	institutional framework for adaptation;	
(b) climate change projections	(b) climate change projections	
including weather extremes, climate-	including weather extremes, climate-	
change impacts, assessment of climate	change impacts, assessment of climate	
vulnerability and risks and key climate	vulnerability and risks and key climate	
hazards;	hazards;	
(c) adaptive capacity;		Note: revert to the Commission proposal:
		(c) adaptive capacity;
(d) adaptation plans and strategies;	(d) adaptation plans and strategies;	
(e) institutional settings including		(e) monitoring and evaluation framework;
vertical and horizontal governance and		Note: information already reported to the
coordination, monitoring and evaluation		UNFCCC in the National communications -
systems;		See Annex I, part
		"VII. Vulnerability assessment, climate
		change impacts and adaptation measures"
		of FCCC/SBI/2016/8;
		No additional requirements or
		administrative burden created
(f) progress made in implementation,	(f) progress made in implementation,	
including good practices and governance	including good practices and governance	
changes.	changes.	

Part 2				
	Reporting on support to developing countries			
Information to be included in the reports referred to in Article 17(2)(a):		Information to be included in the reports referred to in Article 17(2)(a):		
(a) information on financial support committed and provided to developing countries for the year X-1, including:		(a) information on financial support [] to developing countries for the year X-1, including:	Note: proposed compromise in exchange for keeping the Council GA in Art. 17(3): revert to COM proposal:	
			(a) information on financial support committed and provided to developing countries for the year X-1, including:	
(i) quantitative information on		(i) quantitative information on		
public and mobilised financial resources by the Member State. The		public and mobilised financial resources by the Member State. The		
information on financial flows is to be		information on financial flows is to be		
based on the so-called 'Rio markers'		based on the so-called 'Rio markers'		
for climate change mitigation-related		for climate change mitigation-related		
support and climate change adaptation-		support and climate change adaptation-		
related support and other tracking		related support and other tracking		
systems introduced by the OECD		systems introduced by the OECD		
Development Assistance Committee;		Development Assistance Committee;		
(ii) qualitative methodological		(ii) qualitative methodological		
information explaining the method		information explaining the method		
used to calculate the quantitative		used to calculate the quantitative		
information, including an explanation		information, including an explanation		
of methodology for quantifying their		of methodology for quantifying their		
data, and where relevant, also other		data, and where relevant, also other		
information on the definitions and		information on the definitions and		
methodologies used to determine any figures, notably for information		methodologies used to determine any figures, notably for information		
reported on mobilised financial flows;		reported on mobilised financial flows;		
reported on moonised infancial flows,		reported on moonised imaneial nows,		

(iii) available information on activities by the Member State related to public-funded technology transfer projects and capacity-building projects for developing countries under the UNFCCC, including whether the technology transferred or capacity-building project was used for mitigating or adapting to the effects of climate change, recipient country, amount of support provided, and type of technology transferred or capacity-	(iii) available information on activities by the Member State related to public-funded technology transfer projects and capacity-building projects for developing countries under the UNFCCC, including whether the technology transferred or capacity-building project was used for mitigating or adapting to the effects of climate change, recipient country, amount of support provided (if possible), and type of technology	
building project;	transferred or capacity-building	
	project;	
(b) information for the year X and	(b) available information for the	
subsequent years on the planned	year X and subsequent years on the	Note: see Art. 17(3)
provision of support, including	planned provision of support, including	
information on planned activities	information on planned activities	
related to public-funded technology	related to public-funded technology	
transfer projects or capacity building	transfer projects or capacity building	
projects for developing countries under	projects for developing countries under	
the UNFCCC and on technologies to	the UNFCCC and on technologies to	
be transferred and capacity-building	be transferred and capacity-building	
projects, including whether the	projects, including whether the	
technology transferred or capacity-	technology transferred or capacity-	
building project is intended for	building project is intended for	
mitigating or adapting to the effects of	mitigating or adapting to the effects of	
climate change, recipient country,	climate change, recipient country,	
amount of support provided, and type	amount of support provided (if	
of technology transferred or capacity-	possible), and type of technology	
building project.	transferred or capacity-building	
	project.	

Part 3			
Reporting on auctioning revenues			
Information to be included in the	Information to be included in the		
reports referred to in Article 17(2)(b):	reports referred to in Article 17(2)(b):		
(a) information on the use of	(a) information on the use of		
revenues during the year X-1 generated	revenues during the year X-1 generated		
by the Member State by auctioning	by the Member State by auctioning		
allowances pursuant to Article 10(1) of	allowances pursuant to Article 10(1) of		
Directive 2003/87/EC, including	Directive 2003/87/EC, including		
information on such revenue that has	information on such revenue that has		
been used for one or more of the	been used for one or more of the		
purposes specified in Article 10(3) of	purposes specified in Article 10(3) of		
that Directive, or the equivalent in	that Directive, or the equivalent in		
financial value of that revenue, and the	financial value of that revenue, and the		
actions taken pursuant to that Article;	actions taken pursuant to that Article;		
(b) information on the use, as	(b) information on the use, as		
determined by the Member State, of all	determined by the Member State, of all		
revenue generated by the Member	revenue generated by the Member		
State by auctioning aviation	State by auctioning aviation		
allowances pursuant to Article 3d(1) or	allowances pursuant to Article 3d(1) or		
(2) of Directive 2003/87/EC; that	(2) of Directive 2003/87/EC; that		
information shall be provided in	information shall be provided in		
accordance with Article 3d(4) of that	accordance with Article 3d(4) of that		
Directive;	Directive;		
Auctioning revenue not disbursed at	Auctioning revenue not disbursed at		
the time a Member State submits a	the time a Member State submits a		
report to the Commission pursuant to	report to the Commission pursuant to		
Article 17(2)(b) shall be quantified and	Article 17(2)(b) shall be quantified and		
reported in reports for subsequent	reported in reports for subsequent		
years.	years.		

ANNEX VII ADDITIONAL REPORTING OBLIGATIONS			
Part 1	Part 1 Additional reporting obligations in the		
Additional reporting obligations in the area of renewable energy	area of renewable energy		
The following additional information	The following additional information		
shall, unless otherwise stated, be	shall, unless otherwise stated, be		
included pursuant to Article 18(c):	included pursuant to Article 18(c):		
(a) the functioning of the system of	(a) the functioning of the system of		
guarantees of origin for electricity, gas	guarantees of origin for electricity, gas		
and heating and cooling from	and heating and cooling from		
renewable energy sources, the levels of	renewable energy sources, the levels of		
issuance and cancellation of guarantees	issuance and cancellation of guarantees		
of origin and the resulting annual	of origin and the resulting annual		
national renewable energy	national renewable energy		
consumption, as well as the measures	consumption, as well as the measures		
taken to ensure the reliability and	taken to ensure the reliability and		
protection against fraud of the system;	protection against fraud of the system;		

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aggregated information from the national databases referred to in Article 25(4) of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] on biofuels, biogas produced from feedstock listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767], renewable transport fuels of non-biological origin, wastebased fossil fuels and electricity placed on the market by fuel suppliers, including information on the type of fuels, their energy content and, if applicable, their feedstock base and, if relevant, their greenhouse saving performance; where the national database do not contain actual values. Member States may use typical values or, where appropriate, default values given in part A and part B of Annex V and part A of Annex VI to [recast of Directive 2009/28/EC as proposed by COM(2016) 767];

(b) amounts of biofuels, biogas, renewable transport fuels of non-biological origin, recycled carbon fuels and renewable electricity consumed in the transport sector and, if relevant, their greenhouse saving performance. Reporting shall distinguish between fuels produced from different types of food and feed crops and each type of feedstock listed in IX to [recast of Directive 2009/28/EC as proposed by COM(2016) [];

Maintain Council GA



(c) developments in the availability,	(c) [] origin and use of biomass	(c) developments in the availability,
origin and use of biomass resources for	resources for energy purposes;	origin and use of biomass resources for
energy purposes;		energy purposes;
(d) changes in commodity prices		
and land use within the Member State		
associated with its increased use of		
biomass and other forms of energy		
from renewable sources;		

(e) the estimated excess production of energy from renewable sources which could be transferred to other Member States so that these comply with Article 3, paragraph 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, I aking due account of the principles of the waste hierarchy established in Directive 2009/8/E/C and the biomass caeding principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the equality of the soil and the economic and the capital countries and the production of the soil and the economic and the capital countries are founded to the soil and the economic and the capital countries are founded to the soil and the economic and the econo	Annou VII Dout 1 (a)			
of energy from renewable sources which could be transferred to other Member States so that these comply with Article 3, paragraph 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, [aking due account of the principles of the waste hierarchy established in Directive 2008/98/EC and the biomass caeding principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the	(a) the estimated average made disting	Annex v1		
which could be transferred to other Member States so that these comply with Article 3, paragraph 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, larking due account of the principles of the waste hierarchy established in Directive 2009/8/EC and the biomass cascading principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the				
Member States so that these comply with Article 3, paragraph 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC as proposed by COM(2016) 767] including and local economic and trajectories referred to in Article 4(a)(2)(i); (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2009/88/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, and the biomass cascading principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the				
with Article 3, paragraph 3 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by 200				
of Directive 2009/28/EC as proposed by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC and the biomass cascading principle, taking into consideration the regional and local economic and the quality of the soil and the quality of the soil and the quality of the soil and the				
by COM(2016) 767] and achieve the national contributions and trajectories referred to in Article 4(a)(2)(i); (f) the estimated demand for energy from renewable sources to be satisfied by means other than domestic production until 2030, including imported biomass feedstock; (g) the development and share of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC and the biomass asseading principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the energy from renewable sources to be satisfied by means other than domestic production until 2030, [Including imported biomass feedstock; Isled in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767] including a resource assessment focusing on the sustainability aspects relating to the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC and the biomass assessanding principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the quality of the soil and the				
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Directive 2008/98/EC and the biomass cascading principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the quality of the soil and the			1	of council dir
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circumstances, the maintenance of the necessary carbon stock in the soil and the quality of the soil and the				
necessary carbon stock in the soil and the the quality of the soil and the				
the quality of the soil and the				
	ecosystems;			

 (h) the estimated impact of the production or use of biofuels, bioliquids and biomass fuels on biodiversity, water resources, water availability and quality, soils and air quality within the Member State; (i) risks or observed cases of fraud in the chain of custody of biofuels, bioliquids and biomass fuels; (j) information on how the share of biodegradable waste in waste used for producing energy has been estimated, 	 (h) if available, the estimated impact of the production or use of biofuels, bioliquids and biomass fuels on biodiversity, water resources, water availability and quality, soils and air quality within the Member State; (i) [] observed cases of fraud in the chain of custody of biofuels, bioliquids and biomass fuels; (j) information on how the share of biodegradable waste in waste used for producing energy has been estimated, 	
and what steps have been taken to	and what steps have been taken to	
improve and verify such estimates; (k) electricity and heat generation from renewable energy in buildings (as defined in Article 2(1) of Directive 2010/31/EU). This shall include disaggregated data on energy produced, consumed and injected into the grid by solar photovoltaic systems, solar thermal systems, biomass, heatpumps, geothermal systems, as well as all other decentralized renewables systems;	improve and verify such estimates; (k) where available, electricity and heat generation from renewable energy in buildings (as defined in Article 2(1) of Directive 2010/31/EU) that [] includes [] data on energy [] injected into the grid by solar photovoltaic systems, solar thermal systems, biomass, heatpumps, geothermal systems, as well as all other decentralized renewables systems;	(k) electricity and heat generation from renewable energy in buildings (as defined in Article 2(1) of Directive 2010/31/EU). This shall include disaggregated data on energy produced, consumed and injected into the grid by solar photovoltaic systems, solar thermal systems, biomass, heatpumps, geothermal systems, as well as all other decentralized renewables systems;
(1) if applicable, the share of food- based and advanced biofuels, the share of renewable energy in district heating, as well as the renewable energy produced by cities and energy communities as defined by Article 22 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767];	(1) if applicable, the share of food- based and advanced biofuels, the share of renewable energy in district heating, as well as the renewable energy produced by cities and energy communities as defined by Article 22 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767];	(1) if applicable, the share of renewable energy in district heating, as well as the renewable energy produced by cities and energy communities as defined by Article 22 of [recast of Directive 2009/28/EC as proposed by COM(2016) 767];
(m) Primary supply of solid biomass (in 1000 m3, except 1)b)iii) in tons)		(m) Primary supply of solid biomass (in 1000 m3, except 1)b)iii) in tons)

	Annex VII Part 1 (1)		
(1) Forest biomass used for energy production (domestic production, import and export)			(1) Forest biomass used for energy production (domestic production and import]
(a) Primary biomass from forest used directly for energy production	AM 279 (a) Primary biomass from forest used directly for energy production or for producing processed wood-based fuel		(a) Primary biomass from forest used directly for energy production
i) Branches and tree tops (reporting is voluntary)		[]	i) If available, branches and tree tops
ii) Stumps (reporting is voluntary)			ii) If applicable, stumps
iii) Round wood (split into industrial roundwood and fuelwood)	AM 280 iii) Round wood (split into industrial roundwood, precommercial thinnings and fuelwood)	[]	iii) Round wood (split into industrial roundwood and fuelwood)
(b) Forest-based industry co- products used directly for energy		[]	(b) If applicable, forest-based industry co-products used directly for energy
i) Bark (reporting is voluntary)			i) If applicable, bark
ii) Chips, sawdust and other wood particles		[]	ii) Chips, sawdust and other wood particles
iii) Black liquor and crude tall oil		[]	iii) If applicable, b <mark>lack liquor and crude tall oil</mark>

	AM 281 Annex VII – part 1 – point m – point 2 – point b a (new) (ba) Manure		Maintain Council GA (EP could agree to drop)
(c) Post-consumer wood used		[]	(c) If available, post-consumer
directly for energy production			wood used directly for energy production
(d) Processed wood-based fuel,		[]	(d) Processed wood-based fuel,
produced from feedstocks not			produced from feedstocks not
accounted under points 1a), 1b) or 1c):			accounted under points 1a), 1b) or 1c):
i) Wood charcoal			i) If applicable, wood charcoal
ii) Wood pellets and wood			ii) Wood pellets and wood
briquettes			<u>briquettes</u>

(2) Agricultural biomass used for energy production (domestic production, import and export)	[]	(2) If available, agricultural biomass used for energy production (domestic production, import and export)
(a) Energy crops for electricity or heat (including short rotation coppice)	[]	(a) Energy crops for electricity or heat (including short rotation coppice)
(b) Agricultural crop residues for electricity or heat	[]	(b) Agricultural crop residues for electricity or heat
(3) Organic waste biomass for energy production (domestic production, import and export)	[1	(3) If available, [] organic waste biomass for energy production (domestic production, import and export)
(a) Organic fraction of industrial waste	[]	(a) Organic fraction of industrial waste
(b) Organic fraction of municipal waste	[]	(b) Organic fraction of municipal waste
(c) Waste sludges		(c) Waste sludges
(n) final energy consumption of solid biomass (amount of solid biomass used for energy production in the following sectors):	[]	(n) final energy consumption of solid biomass (amount of solid biomass used for energy production in the following sectors):
(1) Energy sector	[]	(1) Energy sector
(a) Electricity		(a) Electricity
(b) Combined heat and power		(b) Combined heat and power
(c) Heat		(c) Heat
(2) Industry sector internal (consumed and autoproduced electricity, CHP and heat)	[]	(2) Industry sector internal (consumed and autoproduced electricity, CHP and heat)
(3) Direct final consumption residential	[]	(3) Direct final consumption residential
(4) Other		(4) Other

Part 2					
	Additional reporting obligations in the area of energy efficiency				
In the area of energy efficiency, the following additional information shall be included pursuant to Article 19(c): (a) major legislative and non-		In the area of energy efficiency, the following additional information shall be included pursuant to Article 19(c): (a) major legislative and non-			
legislative policies, measures, financing measures and programmes implemented in year X-2 and X-1 (with X as the year when the report is due) to achieve their objectives set under Article 4(b) which promote energy service markets, improve the energy performance of buildings, measures to utilise energy efficiency potentials of gas and electricity infrastructure and heating and cooling, improve information and qualification, other measures to promote energy		legislative policies, measures, financing measures and programmes implemented in year X-2 and X-1 (with X as the year when the report is due) to achieve their objectives set under Article 4(b) which promote energy service markets, improve the energy performance of buildings, measures to utilise energy efficiency potentials of gas and electricity infrastructure and heating and cooling, improve information and qualification, other measures to promote energy			
efficiency; (b) energy savings achieved through Article 7 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] in years X-3 and X-2;	AM 282 (b) the cumulative amount of energy savings achieved through Article 7 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] in years X-3 and X-2, as well as: (i) the amount of savings achieved by each policy, measure and	efficiency; (b) energy savings achieved through Article 7 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] in years X-3 and X-2;	(b) the cumulative amount of energy savings achieved through Article 7 of Directive 2012/27/EU [version as amended in accordance with proposal COM(2016)761] in years X-3 and X-2;		
	individual action (ii) an explanation on how and on the basis of which data these savings have been estimated				

	(iii) an explanation on whether or not the Member State is on track to achieve the total amount of savings required by the end of the period described in Article 7 of Directive 2012/27/EU [as amended by proposal COM(2016)761]. If the Member State is not on track, it shall provide further explanation on the corrective actions it intends to take to deliver the savings		
	(iv) in case the measures included in the progress report deviate from the		
	measures included in the Member		
	State's notification, a justification;		
			(v) amount of savings achieved by policy measures aimed at alleviation of energy poverty in line with Article 7(6a) of Directive 2012/27/EU;
			(vi) if applicable, amount of savings achieved in accordance with Article 7(3)(c) of Directive 2012/27/EU;
(c) progress in each sector and		(c) progress in each sector and	
reasons why energy consumption		reasons why energy consumption	
remained stable or was growing in year		remained stable or was growing in year	
X-3 and X-2 in final energy		X-3 and X-2 in final energy	
consumption sectors; (d) total building floor area of the		consumption sectors; (d) total building floor area of the	
buildings with a total useful floor area		buildings with a total useful floor area	
over 250 m2 owned and occupied by		over 250 m2 owned and occupied by	
the Member States' central		the Member States' central	
government that, on 1 January in year		government that, on 1 January in year	
X-2 and X-1, which did not meet the		X-2 and X-1, which did not meet the	
energy performance requirements		energy performance requirements	
referred to in Article 5(1) of Directive		referred to in Article 5(1) of Directive	
2012/27/EU;		2012/27/EU;	

Annex V	Annex VII Part 2 (e)			
(e) total building floor area of	(e) total building floor area of			
heated and/or cooled buildings owned	heated and/or cooled buildings owned			
and occupied by the Member States'	and occupied by the Member States'			
central government that was renovated	central government that was renovated			
in year X-3 and X-2 referred to in	in year X-3 and X-2 referred to in			
Article 5(1) of the Directive	Article 5(1) of the Directive			
2012/27/EU or the amount of energy	2012/27/EU or the amount of energy			
savings in eligible buildings owned	savings in eligible buildings owned			
and occupied by their central	and occupied by their central			
government as referred to in Article	government as referred to in Article			
5(6) of Directive 2012/27/EU;	5(6) of Directive 2012/27/EU;			
(f) number of energy audits carried	(f) number of energy audits carried			
out in in year X-3 and X-2. In addition,	out in in year X-3 and X-2. In addition,			
the total number of large companies in	the total estimated number of large			
their territory to which Article 8(4) of	companies in their territory to which			
Directive 2012/27/EU is applicable	Article 8(4) of Directive 2012/27/EU is			
and the number of energy audits	applicable and the number of energy			
carried out in those enterprises in the	audits carried out in those enterprises			
year X-3 and X-2;	in the year X-3 and X-2;			
(g) applied national primary energy	(g) applied national primary energy			
factor for electricity;	factor for electricity;			
(h) number and floor area of new	(h) number and floor area of new			
and renovated nearly zero-energy	and renovated nearly zero-energy			
buildings in year X-2 and X-1, as	buildings in year X-2 and X-1, as			
defined in Article 9 of the Directive	defined in Article 9 of the Directive			
2010/31/EU;	2010/31/EU, if necessary based on			
	statistical sampling;			
(i) the internet link to the website	(i) the internet link to the website			
where the list or the interface of energy	where the list or the interface of energy			
services providers referred to in point	services providers referred to in point			
(c) of Article 18(1) of Directive	(c) of Article 18(1) of Directive			
2012/27/EU can be accessible.	2012/27/EU can be accessible.			

ANNEX VIII UNION BIOENERGY SUSTAINABILITY REPORT			
The EU bioenergy sustainability report on energy from biomass to be adopted biennially by the Commission together with the State of the Energy Union report pursuant to Article 29(2)(d), shall contain as a minimum the following information: (a) the relative environmental benefits and costs of different biofuels, bioliquids and biomass fuels, the effects of the Union's import policies thereon, the security of supply implications and the ways of achieving a balanced approach between domestic production and imports (b) the impact of the production and use of biomass on sustainability in the	AM 283 (b) the impact of the production and use of biomass on sustainability in the	The EU bioenergy sustainability report on energy from biomass to be adopted biennially by the Commission together with the State of the Energy Union report pursuant to Article 29(2)(d), shall contain as a minimum the following information: (a) the relative environmental benefits and costs of different biofuels, bioliquids and biomass fuels, the effects of the Union's import policies thereon, the security of supply implications and the ways of achieving a balanced approach between domestic production and imports (b) the impact of the production and use of biomass on sustainability in the	Maintain Council GA Note: accepted in part in (d) below
Union and in third countries, including impacts on biodiversity; (c) data and analysis of current and projected sustainable biomass availability and demand, including the impact of increased demand for	Union and in third countries, including impacts on biodiversity, water and air quality and land-use rights, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC;	Union and in third countries, including impacts on biodiversity; (c) data and analysis of current and projected sustainable biomass availability and demand, including the impact of increased demand for	
biomass on biomass using sectors;		biomass on biomass using sectors;	

the technological development. availability and sustainability of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767], including an assessment of the effect of the replacement of food and feed products for biofuel production, taking due account of the principles of the waste hierarchy established in Directive 2008/98/EC and the biomass cascading principle, taking into consideration the regional and local economic and technological circumstances, the maintenance of the necessary carbon stock in the soil and the quality of soil and ecosystems;

(d) the technological development and deployment [] of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767], and an assessment of the the feedstock availability [];

d) the technological development and deployment [] of biofuels made from feedstocks listed in Annex IX to [recast of Directive 2009/28/EC as proposed by COM(2016) 767], and an assessment of the feedstock availability and resource competition taking into account the principles of the circular economy and the waste hierarchy established in Directive 2008/98/EC;

Note: change related to the negotiation on Art 25(6bis) and Annex IX of the Renewable Energy Directive, as well as the waste hierarchy principle in Article 3.2.a of that Directive. See also AM 283

(e) information on, and analysis of, the available scientific research results regarding indirect land-use change in relation to all production pathways, accompanied by an assessment of whether the range of uncertainty identified in the analysis underlying the estimations of indirect land-use change emissions can be narrowed and the possible impact of Union policies, such as environment, climate and agricultural policies, can be factored in; and

(e) information on, and analysis of, the available scientific research results regarding indirect land-use change in relation to all production pathways, accompanied by an assessment of whether the range of uncertainty identified in the analysis underlying the estimations of indirect land-use change emissions can be narrowed and the possible impact of Union policies, such as environment, climate and agricultural policies, can be factored in; and

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	Annex VIII (f)			
(f) in respect of both third countries and Member States that are a significant source of biofuels, bioliquids and biomass fuels consumed within the Union, on national measures taken to respect the sustainability criteria and greenhouse gas saving criteria set out in Article 26, paragraphs 2 to 7, of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], for soil, water and air protection.	AM 284 (f) in respect of both third countries and Member States that are a source of raw materials for and of biofuels, bioliquids and biomass fuels consumed within the Union, on national measures taken to respect the sustainability criteria and greenhouse gas saving criteria set out in Article 26, paragraphs 2 to 7, of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], for soil, water and air protection.	(f) in respect of both third countries and Member States that are a significant source of biofuels, bioliquids and biomass fuels consumed within the Union, on national measures taken to respect the sustainability criteria and greenhouse gas saving criteria set out in Article 26, paragraphs 2 to 7, of [recast of Directive 2009/28/EC as proposed by COM(2016) 767], for soil, water and air protection.	(g) aggregated information from the database referred in Article 25(4) of the Directive XXXX on the promotion of the use of energy from renewable sources. Note: this is to reflect the obligation in Article 25(5) RED.	
In reporting on greenhouse gas emission savings from the use of biomass, the Commission shall use the amounts reported by Member States in accordance to Annex VII, Part 1 (b), including the provisional mean values of the estimated indirect land-use change emissions and the associated range derived from the sensitivity analysis as set out in Annex VIII to [recast of Directive 2009/28/EC as proposed by COM(2016) 767]. The		In reporting on greenhouse gas emission savings from the use of biomass, the Commission shall use the amounts reported by Member States in accordance to Annex VII, Part 1 (b), including the provisional mean values of the estimated indirect land-use change emissions and the associated range derived from the sensitivity analysis as set out in Annex VIII to [recast of Directive 2009/28/EC as proposed by COM(2016) 767]. The		

Commission shall make data on the provisional mean values of the estimated indirect land-use change emissions and the associated range derived from the sensitivity analysis publicly available. In addition, the Commission shall evaluate whether and how the estimate for direct emission savings would change if coproducts were accounted for using the substitution approach.		Commission shall make data on the provisional mean values of the estimated indirect land-use change emissions and the associated range derived from the sensitivity analysis publicly available. In addition, the Commission shall evaluate whether and how the estimate for direct emission savings would change if coproducts were accounted for using the substitution approach.	
and the second s	AM 285 Annex VIII – point f a (new) (fa) an evaluation of the		Maintain Council GA
	effectiveness of bioenergy sustainability criteria as outlined in Directive (EU)/ [Renewable		
	Energy Directive] in providing greenhouse gas savings, protecting carbon sinks, biodiversity, food		
	security and peoples' land use rights.		

ANNEX IX

VOLUNTARY SCHEMES IN RESPECT OF WHICH THE COMMISSION HAS ADOPTED A DECISION ACCORDING TO ARTICLE 27(4) OF [RECAST OF DIRECTIVE 2009/28/EC AS PROPOSED BY COM(2016) 767]

The report on voluntary schemes in	The report on voluntary schemes in	
respect of which the Commission has	respect of which the Commission has	
adopted a decision according to Article	adopted a decision according to Article	
27(4) of [recast of Directive	27(4) of [recast of Directive	
2009/28/EC as proposed by	2009/28/EC as proposed by	
COM(2016) 767], to be adopted	COM(2016) 767], to be adopted	
biennially by the Commission together	biennially by the Commission together	
with the State of the Energy Union	with the State of the Energy Union	
report pursuant to Article 29(2)(e),	report pursuant to Article 29(2)(e),	
shall contain the Commission's	shall contain the Commission's	
assessment of, as a minimum, the	assessment of, as a minimum, the	
following:	following:	
(a) the independence, modality and	(a) the independence, modality and	
frequency of audits, both in relation to	frequency of audits, both in relation to	
what is stated on those aspects in the	what is stated on those aspects in the	
scheme documentation, at the time the	scheme documentation, at the time the	
scheme concerned was approved by	scheme concerned was approved by	
the Commission, and in relation to	the Commission, and in relation to	
industry best practice;	industry best practice;	
(b) the availability of, and	(b) the availability of, and	
experience and transparency in the	experience and transparency in the	
application of, methods for identifying	application of, methods for identifying	
and dealing with non-compliance, with	and dealing with non-compliance, with	
particular regard to dealing with	particular regard to dealing with	
situations or allegations of serious	situations or allegations of serious	
wrongdoing on the part of members of	wrongdoing on the part of members of	
the scheme;	the scheme;	

	- -	,
(c) transparency, particularly in	(c) transparency, particularly in	
relation to the accessibility of the	relation to the accessibility of the	
scheme, the availability of translations	scheme, the availability of translations	
in the applicable languages of the	in the applicable languages of the	
countries and regions from which raw	countries and regions from which raw	
materials originate, the accessibility of	materials originate, the accessibility of	
a list of certified operators and relevant	a list of certified operators and relevant	
certificates, and the accessibility of	certificates, and the accessibility of	
auditor reports;	auditor reports;	
(d) stakeholder involvement,	(d) stakeholder involvement,	
particularly as regards the consultation	particularly as regards the consultation	
of indigenous and local communities	of indigenous and local communities	
prior to decision making during the	prior to decision making during the	
drafting and reviewing of the scheme	drafting and reviewing of the scheme	
as well as during audits and the	as well as during audits and the	
response to their contributions;	response to their contributions;	
(e) the overall robustness of the	(e) the overall robustness of the	
scheme, particularly in light of rules on	scheme, particularly in light of rules on	
the accreditation, qualification and	the accreditation, qualification and	
independence of auditors and relevant	independence of auditors and relevant	
scheme bodies;	scheme bodies;	
(f) market updates of the scheme,	(f) where available, market	Note: provisionally agreed at
the amount of feedstocks and biofuels	updates of the scheme, the amount of	technical level
certified, by country of origin and type,	feedstocks and biofuels certified, by	
the number of participants;	country of origin and type, the number	
	of participants;	

Annex IX (g)			
(g) the ease and effectiveness of	(g) the ease and effectiveness of		
implementing a system that tracks the	implementing a system that tracks the		
proofs of conformity with the	proofs of conformity with the		
sustainability criteria that the scheme	sustainability criteria that the scheme		
gives to its member(s), such a system	gives to its member(s), such a system		
intended to serve as a means of	intended to serve as a means of		
preventing fraudulent activity with a	preventing fraudulent activity with a		
view, in particular, to the detection,	view, in particular, to the detection,		
treatment and follow-up of suspected	treatment and follow-up of suspected		
fraud and other irregularities and	fraud and other irregularities and		
where appropriate, number of cases of	where appropriate, number of cases of		
fraud or irregularities detected;	fraud or irregularities detected;		
(h) options for entities to be	(h) options for entities to be		
authorised to recognise and monitor	authorised to recognise and monitor		
certification bodies;	certification bodies;		
(i) criteria for the recognition or	(i) criteria for the recognition or		
accreditation of certification bodies;	accreditation of certification bodies;		
(j) rules on how the monitoring of	(j) rules on how the monitoring of		
the certification bodies is to be	the certification bodies is to be		
conducted;	conducted;		
(k) ways to facilitate or improve the	(k) ways to facilitate or improve the		
promotion of best practice.	promotion of best practice.		

ANNEX X NATIONAL INVENTORY SYSTEMS			
Information referred to in Article 30	Information referred to in Article 30		
includes the following:	includes the following:		
(a) data and methods reported for	(a) data and methods reported for		
activities and installations under	activities and installations under		
Directive 2003/87/EC for the purpose	Directive 2003/87/EC for the purpose		
of preparing national greenhouse gas	of preparing national greenhouse gas		
inventories in order to ensure	inventories in order to ensure		
consistency of the reported greenhouse	consistency of the reported greenhouse		
gas emissions under the Union's	gas emissions under the Union's		
emissions trading scheme and in the	emissions trading scheme and in the		
national greenhouse gas inventories;	national greenhouse gas inventories;		
(b) data collected through the	(b) where relevant, data collected	(b) data collected through the	
reporting systems on fluorinated gases	through the reporting systems on	reporting systems on fluorinated gases	
in the various sectors, set up pursuant	fluorinated gases in the various sectors,	in the relevant [] sectors established [
to Article 20 of Regulation (EU) No	set up pursuant to Article 20 of	pursuant to Article 20 of Regulation	
517/2014 for the purpose of preparing	Regulation (EU) No 517/2014 for the	(EU) No 517/2014 for the purpose of	
national greenhouse gas inventories;	purpose of preparing national	preparing national greenhouse gas	
	greenhouse gas inventories;	inventories;	
(c) emissions, underlying data and	(c) emissions, underlying data and		
methodologies reported by facilities	methodologies reported by facilities		
under Regulation (EC) No 166/2006	under Regulation (EC) No 166/2006		
for the purpose of preparing national	for the purpose of preparing national		
greenhouse gas inventories;	greenhouse gas inventories;		

(d) data reported under Regulation	(d) data reported under Regulation
(EC) No 1099/2008;	(EC) No 1099/2008;
(e) data collected via the	(e) data collected via the
geographical tracking of land areas in	geographical tracking of land areas in
the context of existing Union and	the context of existing Union and
Member State programmes and	Member State programmes and
surveys including the LUCAS Land	surveys including the LUCAS Land
Use Cover Area frame Survey and the	Use Cover Area frame Survey and the
European Earth observation	European Earth observation
programme Copernicus.	programme Copernicus.

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ANNEX XI CORRELATION TABLE

Regulation (EU) No 525/2013	This Regulation
Article 1	Article 1(1)
Article 2	
Article 3	
Article 4	Article 14
Article 5	Article 30(1); 30(2); 30(6); Annex X
Article 6	Article 30(3); 30(6)
Article 7	Article 23(2); 23(3); 23(5); 23(6); Annex III
Article 8	Article 23(1)(a); last subparagraph of Article 23(1); 23(6)
Article 9	Article 30(4); 30(5)
Article 10	Article 33

Article 11	
Article 12	Article 32
Article 13	Article 16(1)(a); 16(3); 16(4); Annex IV
Article 14	Article 16(1)(b); 16(2); 16(3); 16(4); Annex V
Article 15	Article 17(1); Annex VI, Part 1
Article 16	Article 17(2)(a); Annex VI, Part 2
Article 17	Article 17(2)(b); 17(3); 17(4); Annex VI, Part 3
Article 18	Article 15(2)(e); the second subparagraph of Article 15(2)
Article 19	
Article 20	
Article 21	Article 25(1)(c); 25(4); 25(7)
Article 22	
Article 23	Article 34(1)(d); 34(1)(e); 34(1)(f); 34(1)(g); 34(1)(h)

Article 24	Article 35
Article 25	
Article 26	Article 37
Article 27	
Article 28	Article 50
Article 29	