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COVER NOTE

| From: | Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director |
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| date of receipt: | 31 March 2022 |
| To: | Mr Jeppe TRANHOLM-MIKKELSEN, Secretary-General of the Council of the European Union |
| No. Cion doc.: | SWD(2022) 82 final - PART 2/4 |
| Subject: | COMMISSION STAFF WORKING DOCUMENT IMPACT ASSESSMENT Accompanying the document Proposal for a Regulation of the European Parliament and of the Council establishing a framework for setting ecodesign requirements for sustainable products and repealing Directive 2009/125/EC |

Delegations will find attached document SWD(2022) 82 final - PART 2/4.

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Brussels, 30.3.2022 SWD(2022) 82 final

PART 2/4

COMMISSION STAFF WORKING DOCUMENT

IMPACT ASSESSMENT

Accompanying the document

Proposal for a Regulation of the European Parliament and of the Council

establishing a framework for setting ecodesign requirements for sustainable products and repealing Directive 2009/125/EC

{COM(2022) 142 final} - {SEC(2022) 165 final} - {SWD(2022) 81 final} - {SWD(2022) 83 final}

Annex 1: Procedural information

LEAD DG, DECIDE PLANNING/CWP REFERENCES

The preparation of this file was co-led by three Directorates–General: DG Environment (ENV), DG Internal Market, Industry, Entrepreneurship and SMEs (GROW) and DG Energy (ENER). It was included as the following items in the DECIDE/Agenda Planning database: PLAN/2020/7714, Sustainable Products Initiative.

ORGANISATION AND TIMING

The initiative is a deliverable under the European Green Deal and was further set out in the **Circular Economy Action Plan**¹ (CEAP); see *Annex 5: Political Context* for details.

The **Inception Impact Assessment Roadmap** was published on 14 September 2020 with a feedback period until 16 November 2020².

The Inter Service Steering Group (ISSG) for the Impact Assessment was set up by the Secretariat-General (SG). It included the following DGs and services: AGRI (Agriculture), BUDG (Budget), CLIMA (Climate Action), CNECT (Communications Networks, Content and Technology), COMM (Communication), COMP (Competition), DEFIS (Defence Industry and Space), EAC (Education, Youth, Sport and Culture), ECFIN (Economic and Financial Affairs), EMPL (Employment, Social Affairs and Inclusion), ENER (Energy), ESTAT (Eurostat), FISMA (Financial Stability, Financial Services and Capital Markets Union), FPI (Foreign Policy Instruments), I.D.E.A. (Inspire, Debate, Engage and Accelerate Action), INTPA (International Partnerships), JRC (Joint Research Centre), JUST (Justice and Consumers), MARE (Maritime Affairs and Fisheries), MOVE (Mobility and Transport), OLAF (European Anti-Fraud Office), REGIO (Regional and Urban policy), RTD (Research and Innovation), SANTE (Health and Food Safety), SJ (Legal Service), TAXUD (Taxation and Customs Union) TRADE (Trade), NEAR (Neighbourhood and enlargement) as well as EEAS (European External Action Service). Meetings were organised between autumn 2020 and autumn 2021.

The ISSG discussed the Inception Impact Assessment and the main milestones in the process, in particular the consultation strategy and main stakeholder consultation activities, key deliverables from the support study, and the draft Impact Assessment report before the submission to the Regulatory Scrutiny Board.

CONSULTATION OF THE RSB

An informal upstream meeting with the Regulatory Scrutiny Board (RSB) took place on 30 April 2021. After final discussion with the Inter-Service Group (ISG), a draft of the IA was submitted to the RSB on 20 July 2021 and discussed at a meeting with the RSB on 15 September 2021.

Following the negative opinion of the RSB from 17 September 2021, changes were made to the IA in order to reflect the recommendations of the Board. Table below presents an overview of the RSB's comments and how these have been addressed.

¹ COM(2020) 98 final

² Sustainable products initiative (europa.eu)

Table 12: How RSB comments of 17 September 2021 have been addressed.

| Comments | Actions | |
|--|---|--|
| RSB Opinion - Summary of findings | | |
| B1.a The report is not sufficiently clear on what will be addressed by the Sustainable Products Initiative, or by the subsequent implementing legislation and other related initiatives. It is not clear on how full coverage and coherence between all these initiatives will be ensured. | Interplay among related and existing initiatives (e.g. Green Claims, Consumer Empowerment, Corporate Sustainable Governance, Construction Products Regulation, Packaging, etc.) better explained in the Introduction (clearer and expanded section 1.3 on "Coherence with other Sustainable Product Initiative (SPI)-related initiatives"); in section 7.8 (new table) and in a revised Annex 14 (see section 14.1) | |
| | A new paragraph 7.3 ("Relationship between legal act and subsequent SPI measures) has been added in the main report, explaining the interplay between the SPI basic act and SPI measures. | |
| | The 2 case studies have been improved to better show how SPI will work in practice | |
| B1.b There is also no clarity on the precise role, scope and delivery instrument of the digital product passport. | In response to the RSB comments, it has been decided to set out the objectives and principles in the SPI main legal act. The technical details of the EU digital product passport will follow through empowerment, and so the operational details will be provided in a dedicated Impact Assessment. | |
| | A new Annex 18 has been added, clarifying the role and scope of the EU digital product passport. More details about governance, design principles, and deployment strategy have been added. | |
| | More details about the design of the EU DPP has been added in Section 7.1, describing the preferred option. | |
| B2.a The report does not sufficiently elaborate on the options and their relative merits. | Better elaboration of the each policy option and the relative merits, both in Annex 9 and Annex 10 and in the main report (section 5.2) | |
| | Box 2 explains the architecture of the options in the main report | |
| B2.b It does not sufficiently justify the preferred package of sub-options, in particular as regards product scope and | Improved assessment of the various sub-option, in particular of options 2 and 3. This is reflected in Annex 9, 10, 11 and Section 6.2 and 6.3 of the | |

| sustainability requirements. | main report |
|---|---|
| | |
| B3.a The report does not sufficiently consider the costs and benefits | A new section 7.6 (Overview of cost and benefits) added in the main report and most extensively in a new dedicated section Annex 12 (Preferred Option). The revised Annex 10 includes more input from stakeholders, including on cost and benefits for each option. |
| B3.b It does not provide sufficient indication of the order of magnitude of expected impacts and whether they would be positive or negative | A new section 7.6 (Overview of cost and benefits) added in the main report and most extensively in a new dedicated section Annex 12 (Preferred Option). The revised Annex 10 includes more input from stakeholders, including on the magnitude of expected impacts. |
| B3.c The analysis of impacts on SMEs is insufficient | Summary of Annex 19 (SME test) added in section 7.4 of the main report (Feasibility and proportionate implementation). Additional elements in section 6 of main report. Additional section on SMEs added to Annex 12 Annex 19 (SME test) has been further |
| | developed, by extracting more elements from the first SME survey and by adding a new section dedicated to mitigation measures. In addition, a supplementary SME survey ('second targeted SME survey') has been carried out and the results have been be included in the revised IA report (see Annex 2; section 7.4; Annex 19) |
| B3.d The expected compliance and administrative costs are not clearly presented | The revised Annex 10 includes a more elaborated analysis and additional input from stakeholders on expected compliance and administrative costs. |
| RSB Opinion - | What to improve |
| C1.a The report should better demonstrate the specific problems the Sustainable Products Initiative aims to tackle (including clear evidence and improved explanation of the link to the underlying internal market issues) | The main problem has been better articulated, including a clearer reference to internal market: Consumption and production are not sustainable and not adequately addressed by existing EU products and internal market rules, leading to increasingly divergent national rules on the sustainability of products. The general objective has been expanded, |
| | making a clearer link to the internal market issues: to reduce the negative life-cycle environmental and social impacts of products |

and improve the functioning of the internal market A new "Box 1: Problem Context" added in the main report, bringing some elements from Annex 7 A new driver (Insufficient EU regulatory framework for sustainable production and consumption) added under the regulatory and administrative failure, both in the main report and more extensively in Annex 7, including a new table presenting diverging national initiatives. section ("Increasing market new fragmentation") added under "Consequences for Markets" in Annex 7, including a table presenting the views of stakeholders supporting EU action. A better elaboration of "Why should the EU act?" in Annex 8 C1.b It should better explain how the initiative is Interplay among related and existing initiatives intended to interact and work together with (e.g. Green Claims, Consumer Empowerment, related initiatives (such as on Green Claims, Corporate Sustainable Governance, Packaging, Consumer Empowerment, Corporate Sustainable etc.) better explained in the Introduction (clearer Governance) and how potential overlaps, gaps and expanded section 1.3 on "Coherence with and inconsistencies (for instance as regards other Sustainable Product Initiative (SPI)-related social due diligence requirements initiatives"); in section 7.8 (new table) and in a sustainability concepts) will be avoided. This revised Annex 14 including new section on the should be made clear upfront but also detailed Sustainable Corporate Governance Initiative. when it comes to the problem description and later in the scope, objectives and measures considered C2.a The report needs to be clearer about what A new section (7.3) on 'Relationship between would be determined in the Sustainable Products legal act and subsequent SPI measures', has been added in the main report explaining the Initiative and what in the subsequent interplay between the SPI basic act and SPI implementing legislation and the reasoning behind it measures. C2.b As regards the digital product passport, it A new Annex 18 has been added. It provides should clarify its precise role (including for other more information on the design principles and initiatives) and scope as well as envisaged the implementation strategy delivery form (e.g. horizontal instrument, exclusive specification in implementing measures) C3.a With a view to bringing out more clearly The presentation of all sub-options has been the available policy choices, the report should improved, both in section 5.2 of the main report better present the sub-options and more extensively in Annex 9

| C3.b It should explain how the Ecodesign process, which would be the basis for the initiative, could be sufficiently improved and accelerated to ensure the objectives are successfully achieved | Description of the necessary administrative set- up has been expanded in the main report, showing how the Ecodesign process could be further improved, and how processing of the necessary workload could be accelerated. Description of measure 7.a.1 in Annex 9 has been improved. |
|---|---|
| C3.c It should justify why the environmental footprint methodology is not better integrated, also in view of its envisaged role under the Green Claims initiative | Annex 16 has been revised and expanded. In line with the Green Claims initiative, PEF will be incorporated in the new SPI methodology when a LCA is needed, but it is not the only assessment method to be used. Other alternatives will be allowed in particular for energy-related products when the use phase is the dominant one in the life cycle. For aspects not covered by PEF, other assessment methods will be used and further elaborated if needed. |
| | Measure 3a.5 (Minimum requirements to reduce carbon and environmental footprints set at process and/or life cycle environmental impact(s) level) has been further elaborated to better explain the role of PEF in assessing products' environmental impacts along their life cycle |
| C3.d The report should also improve its description and analysis of the proposed due diligence requirements and how full coherence with the Sustainable Corporate Governance initiative will be ensured | Measure 3b.3 has been revised and elaborated to better explain complementarity with respect to existing legislation and instruments on due diligence. A revised Annex 14 including a new section on the Sustainable Corporate Governance Initiative provides further detail |
| C3.e It should explain how possibly conflicting objectives would be tackled in a coherent way in the implementing legislation (e.g. between early replacement of products to reduce energy use and minimal use of natural resources; between technical or economic feasibility and how are these defined) | This is addressed in a new section (7.3) on 'Relationship between legal act and subsequent SPI measures', as well as in Annex 16. |
| C4.a The report should strengthen its analysis of costs and benefits and of impacts (notably on SMEs) | The revised Annex 10 includes a more elaborated analysis and additional input from stakeholders on costs and benefits, based on an additional targeted consultation with business |

| | associations on costs. |
|--|--|
| | A supplementary SME survey has been carried out (including focus on cost and benefits) and the results have been included in the revised IA report (see section 6 and 7.4; Annex 2; Annex 19) |
| | New elements also added in Annex 12 |
| C4.b While acknowledging the uncertainties and difficulties in estimating some of these aspects, the report should at least give an indication of whether the expected overall economic impact would be positive or not | New dedicated paragraph in the section 7.5 (overview of costs and benefits) of the main report New dedicated section in Annex 12 (preferred option) |
| C4.c It should also provide a more developed analysis of the expected compliance and administrative costs | A supplementary SME survey has been carried out and the results have been included in the revised IA report (see section 6 and 7.4; Annex 2; Annex 19) |
| C4.d The main report should include an assessment of the impacts on SMEs, including possible mitigating measures and how it has applied the 'think small first' principle | Analysis of SME impact has been strengthened in the main report (as well as in the Annexes). Please see various sections on stakeholder feedback in section 2; stakeholder views in section 6; and section 7.4) |
| C4.e It should explain better the role of consumer choices, whether this initiative intends to change consumer behaviour and how it plans to do so | Sub-problem 2 in the main report (Too difficult for economic operators and citizens to make sustainable choices in relation to products) have been expanded with a section dedicated to consumer choices A new section 7.8 (Impact on consumers choices) has been added analysing SPI impact on consumer behaviour, and better linking to the behavioural biases. In addition, information about the Right to Repair Initiative, which will further promote repair and sustainable use of products, has been added to the report. |
| C5 The report should better explain the performance scoring and the justification of the preferred package of sub-options. It should, for instance, better demonstrate, on the basis of the collected evidence, why an all-encompassing product scope is preferable to a narrower product scope likely to deliver similar benefits in a more efficient manner. It should better assess the overall proportionality of the preferred option package | Concerning prioritization and hence proportionality, new explanations have been added in section 6.2 and 6.3 of the main report. Annex 9 provides additional elements as well. The new Annex 11 provides a better explanation the performance scoring and the justification of the preferred package of sub-options. Also Annex 12 has been improved to address this question. |
| C6.a The views of different categories of stakeholders should be presented more systematically throughout the main report | Done both in the main report (e.g. in the problem definition) and in Annex 10, with new boxes presenting stakeholders' views on each option, |

| | including diverging views. |
|---|--|
| | Added a new section in Annex 2 (Stakeholder consultation) on main stakeholders' views divided by categories. |
| C6.b The report should explain how it took relevant minority views into account | Done in Annex 10, with new boxes presenting stakeholders' views on each option, including diverging views. |
| | |

Following the resubmission of the revised impact assessment, the RSB issued a second opinion on 21 January 2022. This opinion was positive with reservations. The impact assessment has been revised to respond to the second opinion as follows:

Table 13: How RSB comments of 21 January 2022 have been addressed.

| Comments | Actions | |
|---|--|--|
| RSB Opinion - Summary of findings | | |
| B.1 The report does not sufficiently justify the choice of options regarding the scope and the sustainability requirements of the Sustainable Products Initiative (SPI). | Please see the detailed points discussed below under C.1, C.2 and C.3 | |
| B.2 The report does not sufficiently define (1) the methodology and standards that will be used to prioritise and assess products, including for | (1) Please see the detailed points discussed below under C.4.1 and C.4.2 | |
| social and due diligence aspects, (2) its definition of 'sustainability', and (3) trade-offs between competing objectives. (4) It is not clear how policy | (2) Please see the detailed points discussed below under C.4.3 | |
| coherence across the products in scope will be ensured. | (3) Please see the detailed points discussed below under C.4.4 | |
| | (4) Please see the detailed points discussed below under C.4.5 | |
| B.3 The report is not sufficiently explicit about the horizontal principles and objectives of the digital product passport and which of its elements need to be determined on a product-by-product basis. | Please see the detailed points discussed below under C.6 | |

RSB Opinion - What to improve

6.3.

C.1 The more complete problem description now focusses on the risk of diverging regulation in Member States, resulting from a lack of EU regulation. The report should clarify why this regulatory failure should be addressed by introducing product-specific rules, instead of general rules applicable to all products and services.

A paragraph has been added in box 2 in section 5, explaining why product-specific rules are clearly superior to general horizontal rules and what the risks and drawbacks are of the latter.

- C.2 (1) The report should be clearer on the choice between, and arguments supporting, applying the Sustainable Products Initiative to a limited number of priority products and to all products.
- (1) Text has been added in section 6.2 on the assessment of option 2 noting that Ecodesign addressed all energy-related products, not specific ones, that it is important to be able to take action where appropriate without changing legislation and that actual improvement potential is only knowable when the analysis is done. All three argue against artificially constraining the scope.

(2) The report should better explain how it takes into account the higher administrative burden for businesses and administrations of the full-scope option.

(2) Paragraph added at the end of Section 7.5 and in Annex 3

Some of this text also added to description of option 2b in section 5.2, as well as to analysis of sub-options in sections 6.2 and

- C.3 (1) The report should better justify the choice of a wider set of sustainability requirements, that include due diligence.
- (1) Some additional clarification added to description of option 3a (in section 5.2) to better clarify link with the IA's working concept of 'sustainability'
- (2) It should demonstrate how it has taken into account the higher compliance costs for businesses, especially SMEs.
- (2) Additions have been made to the description of sub-option 3b (in section 5.2) as well as to the analysis of the economic impact of this sub-option (in section 6.3), including to better reflect impact on SMEs how these will be taken into account
- C.4 (1) The report should be more explicit on the methodology, standards and requirements that will be used to prioritise and assess products, including social
- (1) Brief new section on possible methodological approach to assessment of social aspects added to Annex 16

sustainability and due diligence aspects.

- (2) Where this is not yet possible, it should clarify why, explain the remaining steps to be followed, the decisions still to be taken, as well as summarise the nature of the document setting out the SPI methodology and its evidence base.
- (3) It should state clearly the definition of 'sustainability' to be used, or justify why different definitions can be used for different products.
- (4) The report should also **explain the analytical framework that will be used to resolve policy trade-offs** between competing objectives (such as between energy vs resource efficiency or jobs vs social standards).
- (5) It should explain how policy coherence across the products in scope will be ensured.
- (6) In this context, it should also justify why a less-ambitious methodology will be used for energy-related products.

- (2) Please see additions and clarifications in sections 7.3 of the main report as well as Annex 16
- (3) Please see adjustments to problem definition (section 2)

- (4) This issue of potential policy trade-offs has been further addressed in section 7.3, where an attempt is made to elaborate the approach that will be taken to resolving them in the future.
- (5) Please see additions and clarifications in section 7.3 and Annex 16
- (6) See additional clarification in section 7.3 of the main text
- C.5 (1) Considering the difficulty of estimating the costs and benefits of what will likely be a costly measure, the methodology should be more explicit as to what would be 'acceptable' cost increases.
- (2) It should clarify whether there is an expected time horizon for durability savings to offset increased product prices resulting from the sustainability requirements.
- (1) Some clarifications added to analysis of relevant sub-options (in section 6.3), as well as to impact of preferred policy package (in section 7.2)
- (2) The main text clarifies in section 6.3 and 7.2 that affordability aspects, including the time horizon over which possibly increased purchase prices are offset by savings, will be analysed in the impact assessments for future measures.

- C.6 (1) While the report now provides more information on the digital product passport, it is not clear what will be determined already in the main legal act. The report should be more explicit on the specific objectives, principles and infrastructure of the digital product passport that should feature in the horizontal SPI legal instrument.
- (2) It should explain and justify what will be regulated in a possible 'horizontal SPI measure'.
- (3) The report should also clarify how the envisaged regulatory digital product passport design will make it easier to create such passports for products outside the SPI scope.
- (4) It should better explain how the envisaged implementation arrangements of the digital product passport will keep administrative costs for business and administrations to the minimum necessary.

- (1) Some additional elements added to description of this sub-option (in section 5.2); and to description of relationship between legal act and subsequent SPI measures (section 7.3).
- (2) Reference to a possible 'horizontal SPI measure' on the digital product passport has now been removed

- (3) This reference has been deleted (as it did not reflect the final preferred set of suboptions, which includes extension of SPI to a wide range of goods, with only a few limited exceptions).
- (4) Some additional explanations added in section 6.4
- **C.7** The **scoring of options** should be better explained and justified in the main report.

Footnotes with references to annex 10 for more detail added for each table in section 6, when presenting the scores of the respective option.

Scores on administrative burdens for option 2b adjusted to be in line with option 2a in table 2 and in annex 10.

C.8 As the implementation of the SPI will require substantial additional **human resources**, the report should explain how their availability will be ensured.

Additional details on the human resource implications of the preferred option are provided in section 7.10 and in further details in the financial fiche annexed to the SPI legal proposal. The availability of these resources is a political and management decision to be taken by the College.

- C.9 (1) The report should specify when an evaluation will be carried out.
- (2) It should clarify whether a review as regards the **possible inclusion of services under the scope of the SPI is envisaged**.
- (1) The main text now clarifies in section 8 that an evaluation of the framework would be carried out eight years after entry into force. Annex 13 has been revised to provide further explanation.
- (2) Section 8 of the main text and annex 13 have been revised to clarify that the evaluation after eight years would also investigate whether there is a need to increase the scope to include services.

EVIDENCE, SOURCES AND QUALITY

To support the analysis of the different options, the European Commission awarded a **support contract** to external experts - Economisti Associati srl (Consortium Lead) Trinomics B.V. (Lead for the Specific Assignment).

These experts worked in close cooperation with the European Commission throughout the different phases of the study.

Annex 2: Stakeholder consultation

The Impact Assessment accompanying the Sustainable Products Initiative was subject to a thorough consultation process that included a variety of different consultation activities aiming to gather the views of all relevant stakeholders and to ensure that the views from different organisations and stakeholder types were presented and considered.

These activities included a period during which it was possible to provide feedback on an Inception Impact Assessment³ (193 responses) and an Open Public Consultation⁴ (626 responses). In addition, a targeted consultation exercise was carried out to further enhance the evidence base through the collection of more specialized feedback from targeted stakeholder groups. This was done via the organisation of seven different stakeholder workshops, targeted stakeholder surveys tailored for different stakeholder groups (138 responses), a survey for small and medium-sized enterprises (339 responses) as well as 49 interviews.

This synopsis report presents a summary of these consultation activities and their results.

FEEDBACK ON THE INCEPTION IMPACT ASSESSMENT

The Inception Impact Assessment on SPI was published on 14 September 2020 and the period to provide feedback closed on 16 November 2020.⁵ A total of 193 responses were submitted through the online Better Regulation Portal, most of which were provided by business associations (46%), followed by business organisations/companies (27%), NGOs (9%), EU and non-EU citizens (6%), public authorities (5%), academic and research institutions (2%), trade unions and "others" such as social organisations (2%), consumer organisations (1%) and environmental organisations (0,5%).

Scope of the SPI framework

Most stakeholders advocated for a comprehensive scope for the SPI framework that includes all products and their whole lifecycle (LCA approach). Across stakeholder groups, some also asked for the (initial) focus to be on the priority sectors outlined in the Circular Economy Action Plan (CEAP), namely on the high-consumption and -impact products.

Sustainability requirements

A majority of all stakeholders stressed the importance of a Life Cycle Assessment (LCA) approach that should be reflected in the assortment of sustainability requirements (both horizontal and vertical/sector-specific).

Coherence with other initiatives

It has been stressed across all stakeholder groups that unaligned overlapping or doubling of policies should be avoided; policies should be harmonised and aligned.

Labelling & digital product passports

Mandatory labelling was perceived as an important means to bring more transparency into the supply chain, providing a benchmark (e.g. an EU-wide recycling label, the Ecolabel, the Product

³ https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12567-Sustainable-products-initiative_en

⁴ https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12567-Sustainable-products-initiative/public-consultation_en

⁵ https://ec.europa.eu/info/law/better-regulation/have-your-say/initiatives/12567-Sustainable-products-initiative_en

Environmental Footprint (PEF)). Digital product passports are generally supported by clear majorities across all stakeholder groups.

Eco-design Directive

There was consensus across all stakeholder groups about the need to extend the current Eco-design Directive from energy-related products to all products or initially to CEAP priority sectors.

Sustainable procurement

A large majority of all stakeholders is in favour of Green Public Procurement as it will allow for more products that have the best environmental and sustainability performance to be purchased by the public sector. Here, mandatory minimum criteria and targets were demanded.

Extended Producer Responsibility (EPR) including eco-modulation fees

Some stakeholders indicated that EPR should be applied to all products on the market where appropriate, while also allowing take-back systems developed by individual businesses to co-exist with mandatory regulated systems. Most organisations argue that EPR schemes should include eco-modulation fees.

Enforcement and market surveillance

Enforcement and market surveillance activities (e.g. inspections or audits) are seen as necessary to accompany the implementation of the SPI. Stakeholders recommend exploring both fast screening methods to detect products most likely not to comply, as well as more comprehensive or even dissuasive measures.

OPEN PUBLIC CONSULTATION

In the context of the preparation of the Impact Assessment, an <u>open public consultation</u> was accessible to the public for 12 weeks from 17 March 2021 to 9 June 2021. During this time, the survey received 626 responses. The majority (56%) of respondents to the survey represented, directly or indirectly, business interests⁶, with a predominance of energy- and resource-intensive sectors. EU citizens represented 16% of respondents, while organised civil society (NGOs, environmental organisations, consumer organisations, trade unions) represented 12% of respondents. Public authorities (mainly at national level) and academic institutions represented 6% each of the respondents. Respondents from outside the EU (mainly European Environment Agency, Turkey, the United Kingdom and the United States⁷) represented 16.5% of answers.

⁶ Composed of 'business associations' and 'company/business organisation'. For the purposes of this summary, only 'business associations' are compared to other stakeholder groups.

A limited number of responses were also received from: Brazil, China, Georgia, Japan, Russia, Serbia and UAE.

Business association 29%: 183 Company/business organisation 27%: 169 EU citizen 16%: 99 Non-governmental organisation (NGO) 8%; 48 Public authority Academic/research institution 6%; 36 3%; 17 Environmental organisation 2%; 11 Non-EU citizen 2%; 10 Consumer organisation Trade Union

Figure 1 Type and number of respondents to the OPC

General Summary of OPC results

Challenges to making products sustainable

Majorities across all stakeholder groups agreed that products placed on the EU market could, for a variety of reasons, be more sustainable. When asked about the reasons why products are not more sustainable, there was a general consensus among respondents that this relates to product design or to the cost of sustainable solutions. The responses on the effects of lacking guarantees on second-hand products or of (technical or "planned") obsolescence were less consensual, with opinions differing among different stakeholder groups. Whereas 50% of NGOs disagreed or strongly disagreed that the quality of second-hand goods cannot be guaranteed or is difficult to assess, only 22% of business associations thought the same. Similarly, 81% of Non-Governmental Organisations (NGO) representatives strongly agreed or agreed that some products are designed to break down after a certain period of time (planned obsolescence). In contrast, only 24% of business associations had the same opinion on this.

Majorities across all stakeholder groups agreed that policy-related reasons that explain why products sold in the EU are not more sustainable include the lack of incentives rewarding sustainable products as well as diverging national rules and the absence of harmonisation on the EU Internal Market. Whether voluntary approaches, such as labelling, suffice as incentives was marked by differences in opinion. On this question, only 27% of stakeholders representing business associations either strongly agreed or agreed, whereas it was the case for 83% of NGOs and 91% of environmental organisations⁸.

Answers to the open question mentioned other reasons why products in the EU Internal Market are not more sustainable: competition from external producers subject to lower social or environmental requirements, "greenwashing", missing technologies and infrastructure for recycling, advertising and other practices promoting over-consumption.

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⁸ Further analysis of this and certain other OPC questions is set out in annex 10.

⁹ To be addressed in the Green Claims Initiative.

Measures to make sustainable products the norm

There was less agreement among respondents regarding the measures to be taken to improve the sustainability of products. Binding rules via sustainability requirements that would also focus on actions to be taken by producers to improve durability, re-useability, upgradability and reparability were generally better accepted with 32% of business associations agreeing or strongly agreeing, compared to 88% of NGOs and 91% of environmental organisations. This was much less the case for the requirement to set up a repair network where only 18% of business associations provided support or strong support (4 and 5 out of 5) compared to 36% of NGOs and also 36% for environmental organisations. On the question on whether to require producers/importers to publish information on how they have prioritised materials that are safe and sustainable-by-design and have substituted chemicals of concern with safer ones whenever possible only 18% of business association respondents provided support or strong support, whereas this was the case for 38% of NGOs and 36% of environmental organisations.

The requirement to provide information on the product, e.g. in the form of a Digital Product Passport, was generally very well accepted across all stakeholder groups, specifically regarding how the user should interact with the product, as well as on the information to be contained in the Digital Product Passport such as the product's environmental performance, information on compliance with ecolabels, standards and legislation, on safe use and recyclability, and on the economic actors at the origin of the information. With regards to including information on the social conditions along the value chain, 31% of business associations agreed or strongly agreed, compared to 88% of NGOs and 100% of environmental organisations. On the other hand, requirements to disclose information that could be of use to other operators for repair, remanufacture or recycling, or to market surveillance authorities, was not so well supported by business associations where only 18% agreed or strongly agreed in comparison to 71% of NGOs and 73% of environmental organisations. Similarly, on the need to include information on the quantities of materials and substances contained in the product, 25% of business associations agreed or strongly agreed, compared to 87% of NGOs and 100% of environmental organisations. The greatest challenge identified to the implementation of the Digital Product Passport related to the complexity of the value chains.

The category of products for which most respondents considered that a potential ban on the destruction of unsold consumer products should not apply, were those that pose a health or safety risk.

All four Circular Business Models proposed (reverse logistics, product-service systems, collaborative and sharing economy, on-demand production) were similarly supported across all stakeholder groups. The main obstacle to the uptake of these business models was seen in legislation, with concerns on profitability and investment level coming next. The most approved measures supporting the Circular Business Models (CBM) "product-service system", "collaborative & sharing economy" and "reverse logistics" related to Green Public Procurement and obligations to producers for take-back and repair/maintenance. The CBM "on-demand production" was considered to be best supported by tools to measure the benefits and financial viability of CBMs. Other CBMs were suggested in the open answers, such as producer ownership (incl. lend/lease, rental), models encouraging consumers to return products (buy-back, deposit) and those supporting secondary use of products (trusted marketplaces, re-manufacturing). The empowerment of consumers in repair / do-it-yourself activities with open resources, as well of that of producers in cooperatives, were suggested.

Across all stakeholder groups, the most supported incentives for circularity relate to access to finance for the production and consumption of sustainable products, hence underlining that these constitute an investment. Transparency and standards were also well supported, as well as mandatory Green Public Procurement criteria. Voluntary schemes such as the Ecolabel were the least supported measure.

Other incentives were suggested by the open answers, such as a tax on virgin / fossil materials or a tax on environmental impact.

Compliance with and enforcement of sustainability requirements for products

The best supported measure put forward across all stakeholder groups to enhance compliance was for the European Commission to provide guidance and support to Member States. Also very well supported was the proposal to set verification targets for products most likely to be non-compliant. On the other hand, distributing the enforcement per sector among Member States was generally rejected. The answers to the open question highlighted in addition that Market Surveillance should focus in priority on imports and online sales.

OPC results: views by main stakeholder category

1. Business association and company views

Problem definition: general support from industry for the main lines of the problems analysed in this impact assessment: a high number of respondents agreed that products are not currently designed to be easily repaired or upgraded (51% agree or strongly agree; 13% disagree or strongly disagree); a high number also agreed that products do not sufficiently cover the costs of the harm that their production and use cause to the environment (40% agree or strongly agree; 20% disagree or strongly disagree). More also believe that products sold in the EU are less sustainable because economic actors do not have adequate and reliable information on the sustainability of products (54% agree or strongly agree, while 22% disagree or strongly disagree with this statement).

Problems related to the internal market are seen as significant contributors to the problem: a lack of harmonized requirements to foster the sustainable design of products was perceived by many (65% agreed or strongly agreed; 18% disagreed or strongly disagreed), and 65% agreed or strongly agreed that diverging national rules and lack of a harmonized set of EU rules discourage large businesses from offering more sustainable products, compared to only 17% who disagree or strongly disagree.

Views on options: industry support varied depending on action in question: support for requiring a reparability score on products was comparatively low (23% favouring or strongly favouring; 34% disagreeing or strongly disagreeing), as was support for banning substances inhibiting recyclability (35% versus 37% respectively). In contrast, the idea of requiring information on environmental footprint in a Digital Product Passport was well received (68% agree or strongly agree; 9% disagree or strongly disagree), as was that of requiring information on social conditions along the value chain (44% agree or strongly agree; 23% disagree or strongly disagree).

Quite high support on options to incentivise sustainable products: 61% supported or strongly supported the idea of modulating producer fees under Extended Producer Responsibility schemes based on the sustainability of products (compared to 32% who expressed middle, low or very low preference for this). The idea of identifying classes of product performance was supported or strongly supported by 53%, while 41% expressed middle, low or very low preference for this. The idea or introducing mandatory Green Public Procurement criteria received quite high support: 59% supported or strongly supported it, while 27% expressed middle, low or very low preference for this.

On monitoring and enforcement, low support for requiring third-party certification or inspection to simplify the work of Member State enforcement authorities: 53% expressed middle, low or very low support, while 28% were supportive or very supportive.

2. EU citizens and consumer organisations views

Problem definition: very strong support on aspects related to the problem definition: 93% agree that products are not currently designed to be easily repaired or upgraded (only 4% disagree or strongly disagree); 91% agree that products do not sufficiently cover the costs of the harm that their production and use cause to the environment (4% disagree or strongly disagree). 87% agree or strongly agree that product repair costs are too high compared to buying new products (8.6% disagree or strongly disagree). 75% agree or strongly agree that voluntary approaches, such as labelling, do not provide sufficient incentives for businesses to offer more sustainable products (7.5% disagree or strongly disagree).

Views on options: strong support for a majority of the measures included in the preferred options of this impact assessment: 69% favoured or strongly favored the possibility of requiring a reparability score on products (15% disagreed or strongly disagreed with this), and 71,5% favoured or strongly favored banning substances inhibiting recyclability (15% disagreed or strongly disagreed). 88% agreed or strongly agreed with requiring information on environmental footprint in the Digital Product Passport (6% disagreed or strongly disagreed), and 85% agreed or strongly agreed with requiring information on social conditions along the value chain (6% disagreed or strongly disagreed). 78% supported or strongly supported the idea of modulating producer fees under Extended Producer Responsibility schemes based on the sustainability of products.

Strong support for options on incentives: 76% also expressed support or strong support for the idea of identifying classes of product performance. The idea or introducing mandatory Green Public Procurement criteria received overwhelming support (84% supported or strongly supported it).

On monitoring and enforcement, support for requiring third-party certification or inspection to simplify the work of Member State enforcement authorities was relatively high: 60% were supportive or very supportive while 31% expressed middle, low or very low support.

3. Environmental organisation and NGOs

<u>Problem definition</u>: very strong support for problems identified: 95% agree or strongly agree that products do not sufficiently cover the costs of the harm that their production and use cause to the environment and 88% agree or strongly agree that many products are not designed to be easily repaired or upgraded. 76% agree or strongly agree that materials used in products are more and more complex and difficult to recycle, and 78% that agree or strongly agree that that economic actors do not have adequate and reliable information on the sustainability of products.

This stakeholder category also recognized that issues related to the internal market are contributing to the problem: 92% agreed or strongly agreed that there is a lack of harmonized requirements to foster the sustainable design of products (only 7% disagreed or were neutral, with no respondent strongly disagreeing), and 69% agreed or strongly agreed that diverging national rules and lack of a harmonized set of EU rules discourage large businesses from offering more sustainable products, compared to 24% who disagreed, strongly disagreed or were neural.

<u>Views on options</u>: very strong support for a majority of the measures included in the preferred options of this impact assessment: 70% favoured or strongly favored requiring a reparability score on products (19% disagreed, strongly disagreed or were neutral). 76% favoured or strongly favored banning substances inhibiting recyclability (17% disagreed, strongly disagreed or were neutral), and requiring information on a product's average expected lifespan to be provided with a product was supported or strongly supported by 53% (39% disagreed, strongly disagreed or were neutral). 92% agreed or strongly agreed that information on environmental footprint should be collected as part of the Digital Product Passport, and 90% agreed or strongly agreed with

requiring information on social conditions along the value chain. 91% supported or strongly supported the idea of introducing mandatory Green Public Procurement criteria.

4. EU Public Authorities

Problem definition: Public authorities in the EU expressed very strong overall agreement with the main problems identified in this impact assessment: 80% agreed or strongly agreed that economic actors do not have adequate and reliable information on the sustainability of products (only 17% disagreed, strongly disagreed or were neutral), and 100% agreed or strongly agreed that many products are not designed to be easily repaired or upgraded (with none disagreeing). 90% agreed or strongly agreed that products do not sufficiently cover the costs of the harm that their production and use cause to the environment (with none disagreeing). 90% also said that materials used in products are more and more complex and difficult to recycle.

Internal market fragmentation is recognised by EU authorities as an issue: Over 95% agreed or strongly agreed that there is no harmonized set of requirements to foster the sustainable design of products placed on the EU market, and 70% agreed or strongly agreed that diverging national rules and lack of a harmonized set of EU rules discourage large cross-border businesses from offering more sustainable products.

90% agreed or strongly agreed that voluntary approaches, such as labelling, do not provide sufficient incentives for businesses to offer more sustainable products.

<u>Views on options</u>: Strong support for action on reparability: 87% favoured or strongly favored requiring information on reparability to be provided on or with a product and 73% expressed the same responses for requiring a reparability score on products (20% disagreed, strongly disagreed or were neutral here). 83% support or strongly support requiring modular design of their products.

Action on product content also strongly supported: 93% favored or strongly favored banning substances inhibiting recyclability, and 87% agreed or strongly agreed that information on recycled content of each material present in a product should be collected as part of the Digital Product Passport.

Positive views on options on incentives: 90% supported or strongly supported modulating producer fees under Extended Producer Responsibility schemes based on the sustainability of products, and 83% supported or strongly supported the idea of identifying different classes of sustainability performance for products at EU level. 87% supported or strongly supported introduction of mandatory Green Public Procurement criteria.

More mixed views on monitoring and enforcement: requiring third-party certification or inspection had mixed levels of support - 50% supported or strongly supported while 50% expressed low, very low or neutral support levels. 87% supported or strongly supported the idea of the European Commission providing accompanying measures to Member States (e.g. guidance, support etc.). It should also be noted that there was low support for the idea of distributing of surveillance tasks amongst Member States per product category: 80% expressed low, very low or neutral support levels.

WORKSHOPS

Between 15 April and 15 June 2021, six dedicated workshops were organised on different topics. The seventh workshop dedicated to Member States took place on 9 July 2021. The workshops were widely attended by participants from a number of different stakeholder groups, including business associations, company/business organisation representatives, academics, NGOs, environmental and

social organisations, as well as Member State representatives. A short summary of each workshop is provided below.

Workshop #1 - Introduction to Impact Assessment work on the SPI

The first workshop took place on 15 April 12021, with 460 registered participants. The aim of the introductory workshop was to present to a broad audience of stakeholders the work being carried out by the external contractors in the context of the study to support the preparation of the current Impact Assessment, including each of the study's tasks. Stakeholders also received information on upcoming consultation activities and how they could participate in them. Stakeholders were also able to engage and ask questions in relation to SPI.

Workshop #2 - Policy support for Circular Business Models

The second workshop took place on 27 April 2021 and aimed at receiving feedback from stakeholders on the analysis carried out in the context of the above-mentioned study on Circular Business Models (CBM), and to discuss how policy mixes can be used to support the envisaged revision of the Ecodesign Directive to achieve the SPI objectives. 78 stakeholders participated in the workshop.

Overall, the discussions showed that, in relation to CBM, there is a need to design policies that are not too prescriptive and to focus on improving incentives for circular product design. Further, the need for developing better indicators to determine what success means for CBM was also highlighted. In addition, there is a need to ensure that there are no contradictions between instruments (e.g. ecomodulation and provisions of Ecodesign Directive in the case of the lighting products industry). There was consensus on the need to focus on driving demand and for independent product assessments to ensure that instruments fulfil their purpose. It was also agreed that it was necessary to address the need for additional investments.

Workshop #3 - Digital Product Passport

The third workshop focused on the Digital Product Passport and was held on 29 April 2021, with around 180 stakeholders attending. The workshop included breakout sessions, where four main themes concerning the Digital Product Passport were discussed in 9 different parallel sessions, covering four different topic areas. Topic area A covered Use cases: potential applications for companies, users and authorities; Topic area B was on Governance, standards and international dimension; Topic area C on Technological approaches and solutions, including the role of blockchain; and Topic area D on Data access, accountability and management, including existing building blocks that could be used for sharing public and private data.

Workshop #4 - Social Aspects

The fourth workshop focused social aspects and was held on 6 May 2021, with around 75 stakeholders attending. The workshop was made up of a plenary session that also included a Q&A session, as well as three parallel breakout sessions. The parallel sessions considered discussion questions on the practical implementation of social aspects into SPI. Stakeholders were split in their opinion on whether it is feasible to address social aspects through product policy tools or on whether requirements on product value chains can complement/add value to requirements on companies. Stakeholders agreed that addressing social aspects is feasible, but it is difficult to monitor. Therefore, the complexity of implementation and enforcement should be considered. Others pointed out that, for public authorities, access to product-level information on social dimensions would facilitate making more sustainable procurement choices, as procurement rules often stipulate that only product-level criteria can be taken into account (rather e.g. than company-level criteria). Social aspects that could be addressed in the context of product policy tools mentioned included consumer rights (e.g. right to

repair), labour conditions, rights of indigenous people and child labour. The DPP was suggested as the tool for gathering the information to assess the social aspects of a product. It was suggested that assessments could also be carried out independently in order to ensure transparency.

Workshop #5 - Revision of Ecodesign Rules

The fifth workshop on the 'Revision of Ecodesign Rules' was held on 17 May 2021. During this workshop, around 180 stakeholders attended. The workshop was made up of a plenary session that included a Q&A session, followed by seven parallel breakout sessions. The parallel sessions considered discussion questions about the measures and processes related to Ecodesign rules, and how they could be changed/improved for the varying industries represented in the session. During this workshop, there was disagreement among participants on whether regulations should be productspecific or generalised. However, there was a general call for clarity on definitions of sustainability, durability and how circularity will consider standards for material efficiency. There was also consensus that circularity should be based on existing scientific methods, such as through life cycle assessments. There was a broad consensus on the need for recycling to be integrated in the Ecodesign legislation, but a challenge in doing so is that there simply is not enough data to enforce or check how much of the content is recycled. Some stakeholders argued that Ecodesign needs to be careful in expanding to other non-energy related product sectors, such as construction materials, for which comparable legislation, that addresses many sustainability aspects, already exists. Instead, there should be a recognition and coherence with sectoral legislation. A package approach should be dropped to facilitate adoption of specific production measures.

Workshop #6 - EU Member State Ecodesign practitioners

The sixth workshop was dedicated to EU Member States Ecodesign practitioners and took place on 15 June 2021, with 109 participants registered. The workshop aimed at collecting the experience of EU Member State representatives in the Ecodesign Process, including market surveillance authorities, as well as authorities involved in third party conformity assessment (in their personal capacity as practitioners). The workshop consisted of two sessions. During the morning session, the perspective from an upstream look at the Ecodesign regulations set up in the framework of the SPI was discussed. In the afternoon session, the downstream requirements for implementing and enforcing the Ecodesign Directive were discussed.

Workshop #7 - EU Member State workshop on SPI

The seventh workshop was focused on the views of Member State experts with regards to key topics of the SPI. The workshop took place on Friday, July 9th, 2021. 73 stakeholders registered for this workshop. The workshop consisted of a short, general introduction to the SPI, followed by an interactive plenary session based on questions shared in advanced with the participants on the policy options and measures considered in the Impact Assessment for SPI. The options discussed related to the extension of the scope of the Ecodesign Directive; to sustainability requirements for products; to sustainability information for consumers and supply chain actors; to rewarding more sustainable products through incentives; and measures for circular economy and value retention. On the whole, participants expressed support for a **scope** (**Option 2**) for SPI that would be open, and agreed with the list of products suggested for priority action (*see list in sub-option option 2a*). They felt the inclusion of services at this point in time might be premature. In relation to **sustainability requirements** for products (**Option 3**), there was general support for requirements on durability and reparability, and a number of participants underlined the importance of requirements on recycled content, as well as high-quality recycling. General support for the use of the Product Environmental Footprint (PEF) method was expressed, even if some advised that setting minimum requirements on

carbon/environmental footprint for products might be complex and require additional time. Participants were supportive of the idea of having a set of sustainability principles applicable to all products, but advised that a product-specific approach will also be needed to complement and implement these in concrete terms. In general participants were also supportive of including due diligence requirements within SPI, underlining that coherence with other initiatives in this area (such as the upcoming Sustainable Corporate Governance initiative) should be ensured. On sustainability **information requirements (Option 4)**, there was a general feeling that increased product information will be key for advancing the objectives of SPI, and that consumers should also be a key target here. The idea of a European Digital Product Passport (EU DPP) was well received by participants, but some cautioned that such a passport should not be overloaded with too much information, and that it should remain simple to understand, also for consumers. General support was expressed for the possibility of setting classes of performance for products, and attempting to reduce administrative burden for economic operators by exploring if certain obligations (e.g. in relation to chemicals tracing) could be reduced via integration with the DPP/SPI requirements. In relation to incentives (Option 5), general support for EU-level guidance was expressed, with some indicating it would be useful for them to receive information on successful economic instruments already in place in some EU countries. Linking these incentives to classes of performance was also well received, even if one participant expressed concern about how this would interact with excising incentives liked to the EU Ecolabel. Several participants said that mandatory Green Public Procurement criteria and targets set at EU level would be effective and welcome, but that these should be clear and easily applicable for procurements bodies, and should still facilitate innovation. In relation to measures on pricing, though many participants agreed that the low cost of many products is a barrier to more sustainable product choices, they strongly cautioned against SPI extending its focus in this direction, given the complexity of this area and political sensitivity. Finally, on measures for circular economy and value-retention (Option 6), the idea of additional EU-level guidance for Member States (MS) on how to foster circular business models was deemed useful, as was the establishment of an information service on the subject. In general, there was support for the suggestion of an EU-wide prohibition on the destruction of unsold goods, but one participant underlined that this should be accompanied by the collection of more data on this issue on the European level.

FIRST SME SURVEY

The objective of the SME survey was to gather the views of small and medium-sized enterprises (SME) with a higher degree of detail in comparison to the Open Public Consultation. As part of this SME Survey, a tailored questionnaire was developed, focusing on company environmental/social impact and engagement in sustainable products, circular business models, economic and reputational incentives for product sustainability, the Digital Product Passport and management of unsold consumer products.

Over the course of the 6-week period, from 26 April until 15 June the survey received 332 responses, with 90% of the respondents being Enterprise Europe Network¹⁰ (EEN) members. Over 50% of the respondents were located in four EU Member States: France (15%), Germany (15%), Poland (15%), and Romania (12%). In total, respondents from 17 different countries were represented. More than half of the companies who responded are active in industry (56%), followed by services (21%) and

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wholesale and retail trade (11%). 43% of the companies deal with final products, 11% with intermediary products and 40% with both. 41% of the responding SMEs operate cross-border at EU level, followed by national level (29%) and local/regional level (29%). 8% are self-employed (0 employees); 35% are micro (1-9 employees); 32% are small (10-49 employees); and 24% are medium sized (50-249 employees).

Summary of first SME survey

Company environmental/social impact and engagement in sustainable products

Overall, SMEs who responded to the survey are quite engaged in the sustainable product transition and are to some extent aware of their impact. Most of them can estimate their environmental and social impacts at least to some extent, with 53% fully or to a large extent. Almost half of the SMEs surveyed are currently introducing more sustainable products to the European market frequently (24%) or almost always (21%). In terms of innovation activities, they are more frequently engaged in sustainable product innovation compared to regular product renovation. The SMEs surveyed are less frequently engaged in innovation concerning circularity, and to a lesser extent with innovation concerning social aspects and eco-design.

Circular business models

In order to drive the uptake of circular business models, regulation and incentives to incentivise innovation in sustainable products and enable circular business models are valid options, in addition to sufficient access to financing. SMEs are not very familiar with new circular business models. Though, of the new models, they are most familiar with green supply chain management, shorter supply chains and product-service systems where buyers do not necessarily buy a product but rather services associated with the product. SMEs are least familiar with eco-design models and social models (giving model, social mission model, etc.). Of the established circular business models, SMEs are most familiar with recycling/ upcycling, reuse network, industrial symbiosis and customer advice on repairs. Of the established models, SMEs are the least familiar with closed-loop production systems.

Economic and reputational incentives for product sustainability

According to the SMEs surveyed, the economic incentives with the greatest benefit are direct subsidies and other financial incentives (tax exceptions/VAT reductions) linked to products that meet certain sustainability criteria. This is followed by conditions attached to EU financing instruments and state aid; circular innovation vouchers; eco-vouchers; and product standards based on International Organization for Standardization (ISO) guidelines. Particularly, procurement measures (public procurement of innovation, green public procurement, circular public procurement) would have average/limited benefits. Modulated producer responsibility fees are expected to have the least benefits. According to the SME respondents, minimum ratio requirements of sustainable products in total public procurement would have no (29%) or only a moderate (23%) impact on their sales. Ecolabelling based on environmental impact of products and services as well as sustainability labelling based on environmental, social and circularity impact as a reputation incentive are expected to have high benefits. To a lesser extent SME respondents also support facilities for development of circular business models patterns and 'green deals' that combine support for the removal of regulatory barriers and R&D funding. The Product Environmental Footprint (PEF) is seen as having higher benefits than the Organisation Environmental Footprint (OEF). EU Eco-management, audit schemes, sustainability oriented non-financial disclosure requirements are seen to have limited benefits.

Digital Product Passport

Introducing a European Digital Product Passport (EU DPP) is expected to have some environmental, social and economic impacts. The main environmental impacts expected by SME respondents are increasing the amount of products with low greenhouse gas emissions and lowering pollution levels, followed by gradually phasing out the use of environmentally harmful materials in products on the EU market and mitigating biodiversity loss. The main social impact expected is that of increasing consumer empowerment due to greater availability of product information, followed by improving working conditions and reducing environmental crime at a global level. The main economic impact expected is that of an increasing administrative burden due to higher monitoring and reporting obligations, followed by increasing economic returns for EU companies and decoupling of economic growth from environmental impact in the EU.

Unsold consumer products

SME respondents are most likely to handle unsold consumer products by systematically discounting the price until they are sold to a customer or recovering materials from unsold products (or sending them to professional recovery/recycling services) and they are *least likely* to send them to be incinerated of landfilled or return them to suppliers (or manufacturers).

SECOND TARGETED SME SURVEY

A second **targeted SME survey** was held from 20 October to 4 November 2021. This survey built on the first SME survey outlined above, and drew primarily on the knowledge and expertise of organisations representing SMEs (<u>Enterprise Europe Network</u> (EEN) contact points and other SME representative bodies) to gain a better understanding of the potential impact on SMEs of some of the main options examined in the current impact assessment.

Respondents were requested to reply on behalf of the SMEs that they represented, based on their familiarity with SMEs and their business practices.

The targeted survey received 35 replies. Responding organisations indicated they were located in the following EU Member States: Belgium, Denmark, Germany, Spain, Italy, Poland and Portugal.

Below is a summary of main results of this survey:

A. Sustainability requirements for products

Indication that <u>product sustainability requirements</u> (such as relating to *reparability*, *durability* and *reusability*) may give rise to some negative impacts for SMEs (such as medium to high administrative or compliance costs) but bring added value over time:

- 43% believe that the introduction of product sustainability requirements (such product relating to *reparability*, *durability* and *reusability*) would have **some negative impacts on SMEs, but that these would likely be offset over time** (e.g. due to reduced material use and expenditure; increased customer loyalty; better access to the market for greener products; reputational benefits etc.);
- 23% said it would have **mostly positive impacts** (for instance the increase in maintenance and repair activities induced by these requirements will specifically favour SMEs, as these are

- strongly represented in these activities); and 17% foresaw more benefits than negative impacts.
- 9% believed such requirements would result in some negative impacts (e.g. with no added benefits), while no respondent believed such requirements would bring purely negative impacts.
- Administrative costs: 31% of respondents suggested such requirements would option entail medium levels of administrative costs for SMEs (i.e. 3/5 on a scale of 1 to 5¹¹). However, those indicating high (i.e. 5/5 on the scale) or quite high (i.e. 4/5 on the scale) administrative costs were 11% and 29% respectively, making a total of 40%.
- <u>Compliance costs</u>: 40% of respondents suggested such requirements would option entail **quite high levels compliance costs for SMEs** (i.e. 4/5 on the scale). 29% suggested medium levels of compliance costs (3/5) while 14% suggested high compliance costs (5/5).

Indication that minimum recycled content requirements are likely to cause some negative impacts for SMEs (such as medium to high administrative or compliance costs) but bring added value over time:

- 57% believe that introducing requirements on minimum recycled content in products would have **some negative impacts**, **but these would likely be offset over time** (e.g. due to reduced material costs etc.).
- 17% foresaw some negative impacts only.
- 11% foresaw more benefits than negative impacts.
- Administrative costs: 40% of respondents indicated that such requirements would entail medium levels of administrative costs for SMEs (number 3/5 on a scale of 1 to 5). Those indicating high (i.e. 5/5 on the scale) or quite high (i.e. 4/5 on the scale) administrative costs were 9% and 26% respectively.
- <u>Compliance costs</u>: 34% indicated that such requirements would entail **quite high levels** compliance costs for SMEs (i.e. 4/5 on the scale). 31% suggested medium levels of compliance costs (3/5) while 9% suggested high compliance costs (5/5).

B. Information requirements for products

Mixed views on likely impact on SMEs of requirements to provide <u>information on the ecological</u> <u>profile of products</u>: strong indication that though these may cause some negative impacts (such as medium to high administrative or compliance costs) they may bring added value over time; risk nevertheless signalled by some of potential for high negative impact:

- Almost half of respondents (49%) indicate ecological profile information requirements are likely to cause some negative impacts, but these would likely be absorbed over time and bring added value from a business point of view for SMEs.
- Approximately a fifth (17%) nevertheless believe that this could entail **very high negative impact, including high additional costs**.
- 11% indicate that this would entail **positive overall impact**.
- 86% of **respondents** indicated that 'a small number' of SMEs would currently be able to measure the impact of the products they place on the market using a Life-Cycle Assessment method (such as PEF).

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¹¹ Where 1 indicates low cost and 5 indicates high costs, e.g. over 5% of a company's total administrative or operating costs

Mixed views on impact of requiring SMEs to provide <u>information on social conditions of</u> production:

- 20% believe this would lead to some negative impact, but it would likely be offset over time and bring added value from a business point of view;
- 17% believe there would be little or no negative impact involved in complying with these rules (e.g. because such requirements are already being applied), while 14% believe this would be impossible to comply with given the complexity of the supply chain and another 14% that this would entail very high negative impact: much effort would be required and there would be little added return from a business point of view.
- 11% believe it would bring **positive overall impact**.

Indication that the <u>administrative and compliance costs</u> associated with the above-mentioned information requirements would be would be medium to high for SMEs:

- Administrative costs: 31% of respondents indicated that such requirements would entail medium levels of administrative costs for SMEs (number 3/5 on a scale of 1 to 5). Those indicating high (i.e. 5/5 on the scale) or quite high (i.e. 4/5 on the scale) administrative costs were 20% and 23% respectively, together outweighing the medium response category.
- <u>Compliance costs</u>: 37% indicated that such requirements would entail **medium levels of compliance costs for SMEs** (i.e. 3/5 on the scale). Those indicating **high** (i.e. 5/5 on the scale) **or quite high** (i.e. 4/5 on the scale) compliance costs were 20% and 23% respectively, together outweighing the medium response category.

C. Digital Product Passport

The following three **impacts** on SMEs were deemed most likely to result from the introduction of a digital product passport:

- 1. Promote greater transparency along the supply chain
- 2. **Encourage consumers** to opt for more sustainable products
- 3. Better knowledge of own product supply chain

In close fourth place was the response: 'Generate additional IT costs/administrative costs to access the market'.

D. Incentives for sustainable products

Indication that mandatory <u>Green Public Procurement</u> criteria may bring positive benefits for SMEs:

- 40% believe that mandatorily GPP would **bring positive impact for SMEs, as it would help boost demand for SME products**. 26% indicated that this could potentially bring benefits for SME products, but this cannot be guaranteed.
- 9% see **potentially negative impact**, as SME products would be less likely to be procured by public authorities; 6% foresee **neutral or very little overall impact**.

Indication that <u>linking incentives to classes of product performance</u> may bring positive benefits for SMEs:

- 37% indicated that linking incentives in this way may bring potential benefits for SME products, but this cannot be guaranteed, while 34% believe it would bring positive impact by helping to boost demand for some SME products and incentivise sustainable product innovation.
- 11% foresee **neutral or very little overall impact** while 9% see **potentially negative impact**, as SME products would be less likely to benefit from these schemes and would therefore be purchased less.

Mixed to poor indication that <u>modulation of EPR fees according to classes of performance</u> would be of benefit for SMEs:

- 34% indicated that such a measure could **potentially have positive impacts on SMEs but** this cannot be guaranteed.
- Closely behind this, however, 29% indicated that it would have a **negative impact, as SMEs** would be less likely to benefit from such fee modulation and would therefore miss out.
- 17% foresaw a **purely positive impact** from this measure for SMEs.

E. Measures for circular economy and value retention

Suggestion that an EU-wide ban on destruction of unsold durable goods may have a positive overall impact on some SME business models, while others many remain largely unaffected by such a ban. Risk nevertheless signalled that some SMEs may experience negative effects due to the need to find alternative options for these goods:

- 37% indicated that such a measure would have **positive impact** on SMEs, as it could help foster new business models and approaches. 29% indicated there would be **neutral or no impact**, as destroying unsold durable goods is not a widespread practice amongst SMEs.
- 20% indicated such a measure could lead to **some negative impact for SMEs**, as other methods of dealing with unsold durable goods would need to be identified, while 6% foresaw a **purely negative impact**, given that for some SMEs, destruction is the only viable option for dealing with unsold durable goods.

F. Market surveillance and enforcement

Indication that improved market surveillance and enforcement of product compliance would benefit SMEs:

- 51% indicated that improved surveillance and enforcement would have a **positive impact on** by creating a level playing field for them.
- 11% foresaw purely negative impacts for SMEs, as it would imply additional administrative burden for them, while 14% foresaw some negative impact for SMEs.

G. Mitigation measures for SMEs

The following three mitigation measures were deemed most likely to be of assistance to SMEs in complying with future product sustainability requirements:

- 1. Assistance with environmental and carbon footprint calculation/life cycle assessment methods, including PEF (such as the availability of simplified calculation tools, access to low-cost expertise Life Cycle Assessments, access to software and databases enabling the performance of Life Cycle Assessments, and support through existing funding and financing tools);
- 2. **Dedicated legal provisions**: such as longer transitional periods for SMEs
- 3. Simplified SME procedures: e.g. for reporting

TARGETED STAKEHOLDER SURVEY

To gather views of expert stakeholders, tailored questionnaires were developed for stakeholder groups particularly relevant for the preparation of SPI. This targeted consultation was open from 20 May 2021 to 9 June 2021 and received 136 responses, of which 35% came from manufacturers/importers¹², followed by other¹³(26%), NGOs (11%), public authorities (10%), waste operators¹⁴ (7%), retailers (6%) and academic/research institutions (5%). Most of the organisations operate at global (43%) or EU (38%) level and most are SMEs (<250 employees) (66%), with the rest being large (≥250) (33%).

Stakeholder comparison

Across the tailored questionnaires, some aspects overlapped, including sustainable product drivers and hurdles, drivers of unsustainable products, sustainable product requirements, circular business models, Digital Product Passport (DPP), environmental footprint calculation, and existing social impact assessment frameworks.

Drivers of the sustainable product transition - Both manufacturers and retailers agree that the presence of market opportunities and incentives (which enable circular business models and innovation in sustainable products) are key drivers.

Drivers of unsustainable products - NGOs and academia tend to agree that unsustainable products are greatly driven by market-related, legislative as well as consumer behavioural aspects. Financial incentives (i.e. malus schemes, taxation) could be used to phase out unsustainable products.

Sustainable product transition hurdles - Lack of clear, comprehensive and binding legislation and of trustworthy information on working and environmental conditions along the supply chain are all big hurdles for manufacturers, retailers and waste operators. Generating new business opportunities and inadequate enforcement of sustainability requirements are also big challenges for manufacturers.

Sustainable product requirements - Requirements already foreseen in the existing Ecodesign directive are expected to elicit the most effort from manufacturers, though these are expected to

¹² From now on referred to as "manufacturers".

¹³ Mostly business associations.

¹⁴ And value-retaining and -recovering operators.

provide the highest benefit (via NGOs) and have a large impact on reducing the environmental/social impact of products (via academic/research institutions).

Circular Business Models - The sectors with the highest circularity potential are packaging, plastics, textiles and electronics & ICT. Manufacturers see the greatest potential in recycling and repair, whereas retailers see potential in a larger variety of CBMs, such as product-service systems, repair, recycling, refurbishment and upcycling.

Digital Product Passport (DPP) information - Including *identity information* in DPP would elicit high effort¹⁵ and provide low competitive advantage to manufacturers as well as limited benefits to consumers (via retailers), though it would be beneficial (via NGOs), and have a large impact on reducing the environmental/social impact of products (via academia).

Technical information would elicit medium effort with medium competitive advantage and limited benefits to consumers, but high benefits (via NGOs) and large impact.

Environmental/social sustainability information would elicit high effort and low competitive advantage, some benefits to consumers, high benefits (via NGOs) and have a large/medium impact.

Information to other players along the lifecycle would elicit some effort for certain aspects (i.e. material composition) and provide low competitive advantage and would provide low benefit to consumers.

Environmental footprint - Product Environmental Footprint (PEF) and Organisation Environmental Footprint (OEF) are considered appropriate for setting product performance requirements to some extent for manufacturers, academia and public authorities and to a large extent for NGOs.

Social impact assessment frameworks – NGOs, academia and public authorities suggest social LCAs¹⁶, due diligence criteria¹⁷, sustainability certifications¹⁸ and interest groups¹⁹ as existing frameworks to assess social impact of products.

Legislative overlap - Some stakeholders want to ensure there is no overlap between different EU initiatives that are related to product design to reduce administrative burden.

Manufacturers/importers

Manufacturers are greatly involved in sustainable/circular product innovation and roughly half are involved in CBMs. A pan-European facility to support CBMs should provide technical support, advisory services, and financial support. Several manufacturers explained that reverse logistics models and additional mandatory product labelling/information requirements are not very effective and could have negative economic and administrative impacts. On-demand and modular production models on the other hand hold large potential. Some recommend that SPI legislation should be business model neutral by setting sustainability goals while giving manufacturers the flexibility to select business models to fulfils these goals. Quite a few manufacturers also highlighted the

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¹⁵ Mainly developing unique ID number of part assembled would elicit high effort.

¹⁶ UNEP-SETAC-Life Cycle Initiative; UNEP Guidelines for social LCA.

¹⁷ OECD Practical Tool on Environmental Due Diligence in Mineral Supply Chains; min. Do Not Significant Harm criteria.

¹⁸ Fair trade certification or the Cradle to Cradle Platinum level Certification.

¹⁹ Interest Group for Circular and Green Economy (IG-CGE).

importance of assessing positive and negative impacts of circular economy models per sector/product group.

DPP is expected to lead to a reduction of the greenhouse gas emissions of products, though it would have limited social impact and increase administrative burden. At its core, the DPPs should foster the transition to a circular economy by gathering data on reuse, sorting, recycling and new CBMs and consolidate sustainability/socio-economic product information. DPP can also improve harmonisation and reduce regulatory compliance costs. Alternatively, a simple design of DPPs would make administrative costs more feasible. DPP should be applied to imported products to create a level playing field and be based on existing legislation to reduce burden. Several manufacturers think that DPP is more appropriate for B2C and not B2B. There is also concern that DPPs would impact the privacy of sensitive company information. Sector-specific issues with DPP implementation are also highlighted. Additionally, certain sectors express opposition to being included in SPI entirely, including cement, packaging, portable batteries and safes (i.e. vaults).

Retailers

For retailers, the sustainable product transition is expected to enhance cooperation with manufacturers and waste operators, but disproportionally increase administrative burden. Information provided by manufacturers to dealers meant to empower consumers needs to be accessible, understandable, but also comprehensive. Some optional tools for consumer awareness are a *performance scale* including a baseline and comparative tool, combined with a *layered approach* to not overwhelm consumers. New information access solutions are needed for the digital age in various formats and various channels. Additionally, they are of the view that industry-led innovation should be trusted by the European Commission.

Value-retaining and -recovering operators and waste operators

The transition to sustainable products is expected to create new business opportunities in this sector. The main barriers for repair and reuse are low prices of new products and limited availability of spare parts. The transition will mainly impact this sector by enhancing cooperation with manufacturers and increasing business/job opportunities and profitability. Incentives are needed to stimulate further repair and recycling of products. Some examples and best practices are: *minimum mandatory recycled content*, deposit return schemes, penalising/rewarding based on environmental impact of materials, design-for-recycling, standardisation bodies providing guidelines and assessment for new packaging types, VAT reductions, repair bonus/vouchers, and repair pop-ups.

NGOs

According to NGOs, the main problems with sustainability of products are: too much focus on simple indicators instead of more complicated aspects such as marketing and consumer motivations; need more feasible, holistic circular pathways; need to focus on overconsumption; how consumer preferences will translate to circular practises; and lack of combining technology and design innovation. On social aspects, more reliable information and targeted policy is needed.

Academic/research institutions

Academia expects that the transition will have a macroeconomic impact by harmonising the EU internal market and increasing technological development. In terms of a socioeconomic impact, the transition will increase the average lifespan of products on the EU market, increase the level of consumer empowerment and increase consumer access to more sustainable/circular products at a global level.

EU and Member States authorities

GPP mandatory ratios are expected to cause problems for public procurers by the lack of properly trained personnel. Further, effectively enforcing product policies is hindered by high complexity of supply chains as well as high resource needs, insufficient testing budgets and lack of consensus about the need of these types of requirements. Market surveillance and policy enforcement by Member States could be further improved with more fiscal support, an EU-wide central database, clear verification methods and efficient information sharing between Member States. According to public authorities, more attention needs to be given to consumer awareness and needs, as well as developing management measures, limiting hazardous substances and developing clear definitions and robust verification methods for recycled material content calculations.

STAKEHOLDER INTERVIEWS

Stakeholder interviews were conducted with representatives of corporate interests, either with individual companies or with associations representing industrial sectors. Other interviewees included government representatives at Member State or municipal level, academics, and three representatives of civil society organisations (environmental and consumers NGOs). The interviews served to help further interpret the consultation results, discuss particularly complex or controversial issues (e.g. areas of strong disagreement between stakeholders), explore ways in which the options could be refined in order to address key concerns, or other new and emerging developments.

A total of 49 interviews were performed:

- 15 interviews on the priorities and key measures of the SPI;
- 11 interviews on existing initiatives to inspire the Digital Product Passport;
- 12 interviews on Circular Business Models;
- 11 interviews on economic incentives.

Priorities and key measures of SPI

Interviewees provided their views on the areas of measures foreseen in SPI: Scope of the Ecodesign legislation, Extension of sustainability requirements, Information requirements, Economic incentives for sustainable products, Support to Circular Business Models, Stronger application of the Ecodesign framework.

Scope of the Ecodesign legislation

Interviewees tended to be conservative regarding extension of the scope of Ecodesign requirements: the energy-related products and the others are considered to have different features deserving different legislative tools. The priority sectors cited for SPI include electronics, textiles and construction.

Extension of sustainability requirements

Sustainability requirements on products are considered as the most effective means to reduce their environmental impact, because not enough consumers are ready to pay more for sustainability. Corporate interviewees supported a product-specific approach to the requirements placed by SPI. They expressed readiness to comply with additional requirements, provided these are grounded in a robust Impact Assessment and the verification of compliance relies on high-quality testing standards. An expressed fear in the case of more requirements is the loss of competitiveness compared to non-

compliant products, because interviewees consider that Market Surveillance and customs authorities do not ensure sufficient compliance levels of products.

Some existing Ecodesign requirements are considered as difficult to assess upon placement of the product on the market (e.g. availability of spare parts). Some sustainability requirements foreseen in SPI are considered to be too costly to test (e.g. lifetime) or to comply with (e.g. remanufacturing information, recycled content). SMEs may find it challenging to test the durability of products, and may be in a difficult condition if the test fails. The introduction of requirements on recycled content would require investment, and hence time, to set up the relevant infrastructure for the collection, sorting and processing of end-of-life products to satisfy this new demand.

A key concern for NGOs is the cost of sustainable products compared to less sustainable ones, and that of maintenance / repair. There may be a conflict to access recovered products between the players of re-use / remanufacturing and recyclers. Some sustainability requirements can lead to a very deep transformation, even a re-invention for some sectors, which would come to an economic and social cost. Also the cost of verifying the sustainability claims along the value chain may be very high.

The EU skills base for the processing of materials, including secondary raw materials, has diminished in the 1980s and 1990s. This can hinder the deployment of circular solutions. Beyond this, no big shift in skills or jobs is expected, but rather a "greening" of existing occupations. A key issue is the enforceability of the measures foreseen, considering the low resources available in Member States for Market Surveillance and customs, specifically considering the large number of imported products with low sustainability.

Information requirements

The volume of data collection on the environmental and social sustainability along the value chain is considered to be potentially high, specifically in global, fragmented value chains. There is a strong need for uniform requirements regarding the nature of the data collected, and for robust systems ensuring its veracity. The basis of the system is the unique identifier of the product. There is a huge need for digital product passport to enable companies and consumers to know which materials have been used and how these products could be repaired and maintained.

Economic incentives for sustainable products

The economic support for sustainable products would need to be restricted to only those products that demonstrate their low environmental impact, along LCA-based methods.

Green Public Procurement would benefit from being mandatory and would benefit from pooling expertise between several administrations, because competence of procurers is still low. Taxation measures would need to consider their distributional impacts. The modulation of VAT and of EPR fees bears on small amounts and has thus limited effect. The current proliferation of labels is seen as reducing their effectiveness.

Support to Circular Business Models

Greater impact can be expected from large companies converting to CBM, rather than from circularnative start-ups. Product-Service Systems require more capital, and no support is available. They also create more transaction costs. Sensors and Internet of Things are technical enablers. The transmission of skills is also an enabler, provided the business case for CBM is there. The second-hand market is booming already for textile products. The repair café movement has risen fast but remains marginal. However, the price of many new products is often so low that it makes no sense to maintain or repair them. Maintenance and repair are often hindered by the lack of necessary information. Industrial Symbiosis and re-use / remanufacturing would need to be supported by rules that enable an easier movement of secondary materials and of discarded products.

Stronger application of the Ecodesign framework

The process for defining the current Ecodesign work plan is considered as good but delayed by supposed capacity constraints at the European Commission.

Existing experiences to inspire the design of the Digital Product Passport

The interviews provided an insight into the features of existing initiatives that can be relevant for designing the Digital Product Passport. The recommendations received that were supported by a consensus of interviewees were:

- 1. A decentralised system would be more applicable to the DPP developed under the SPI than a centralised one;
- 2. Bringing together and building upon existing initiatives when developing the DPP under the SPI:
- 3. The DPP needs an international perspective and approach;
- 4. The DPP should be based on open source, interoperability and ensure access for everybody;
- 5. Clarify and harmonise the terminology used and standardisation applied.

Other recommendations were provided by specific interviewees:

- 1. Include social and environmental impacts;
- 2. Resolve potential resistance beforehand;
- 3. Confidentiality needs to be considered in the design phase of the DPP already;
- 4. For the specification of the system, it is crucial to have IT developers and database experts on board:
- 5. For the long-term implementation, consider to include independent parties to ensure trustworthiness;
- 6. Regulation should prescribe the data that is mandated in the DPP in order to facilitate its uptake and be clear regarding what is optional.

Annex 3: Who is affected and how?

PRACTICAL IMPLICATIONS OF THE INITIATIVE

The vast majority of impacts of the preferred option would materialise through the adoption of SPI measures for specific products or product groups, setting out concrete requirements and obligations for economic actors. At this point in time, it is only possible to give a rough idea about the nature of the costs and benefits and it has to be kept in mind that these are dependent on concrete elements and modalities still to be decided in the future at the level of SPI measures (which will be accompanied by separate impact assessments, and preceded by inclusive consultation processes). Moreover, the longer the timeframe, the bigger the uncertainties in any assessment. It is therefore not possible to provide a fully meaningful quantitative assessment of impacts, as even the sign of the impacts (increase + or decrease -) is in many cases not possible to predict.

Having said that, this annex tries to provide an overview of the main consequences for different types of stakeholders that are likely to stem from the preferred option.

The extension of the product scope of the Ecodesign framework (option 2) and of the sustainability requirements (option 3) beyond energy use together with the introduction of the digital product passport (option 4) will imply additional administrative burdens and compliance costs for economic actors involved in the production and selling of products covered by SPI measures. Where harmonised requirements at EU level replace several existing or planned national requirements, however, this could result in an overall reduction of compliance costs. More sustainable product design will also require an increase in product R&D costs. However, it is likely that most of the costs will be passed on to consumers, who are likely to face somewhat higher prices for those goods when purchased as new, but who are also likely to benefit from those goods having for instance increased durability and higher resale value. Moreover, enhanced circularity will not only imply additional business for repairers, second-hand resellers etc. many of which are SMEs. It also offers consumers better access to second-hand products of high quality, which are expected to be cheaper than new ones. It is expected that enhanced circularity of products and increased implementation of circular business models will also – all else being equal – lead to a reduction in the demand for primary materials and for new products. Finally, enhanced recyclability of products, as well as possible future minimum requirements on recycled content in products, will offer additional business opportunities for the recycling sector. There is likely to be net economic benefits overall at a global level but it is clear that there will be winners and losers from individual SPI measures; if any individual SPI measure has net economic costs then it will only go ahead if justified on the basis of its environmental impacts.

For administrations, it implies the need for additional resources. The Commission will need additional human and financial resources to deliver the SPI measures envisaged and for the complementary EU level implementation and enforcement support capacities (option 7). Similarly, Member States authorities will require additional resources for market surveillance and customs enforcement while profiting from the EU level support capacities. Establishing linkages between classes of performances and economic incentives (option 5) and the promotion of circular business models (option 6) will also require some additional resources, including for monitoring uptake.

Extending the scope and sustainability requirements for new products will lead to environmental and social benefits (e.g., in terms of health and safety but also in terms of employment conditions), not only in the EU but also in third countries. Workers in the supply chains will have to acquire new skills. Employment effects are overall uncertain, except for primary resource production, where – ceteris paribus – a reduction in demand would be expected to entail a reduction in employment. On the opposite, additional employment could arise for recyclers of raw materials and repairers, as well

as for third party verifiers and certification providers. The new product requirements may encourage existing businesses to switch to or develop new revenue streams and avenue of business²⁰.

As regards impact on third countries, the preferred option will introduce requirements that are not more trade restrictive than necessary, to be applied in a non-discriminatory manner to European and non-European producers. Likewise, European producers would not be disadvantaged in their ability to function inside or outside Europe. In line with current EU international cooperation, the EU will provide continuous support to developing and least developed countries for the green transition. In particular, efforts will be made to mitigate possible adverse effects (via technology transfer and capacity building). Moreover, the measures of the revised Ecodesign legislation will be developed in a transparent manner and third countries and trading partner will be fully informed in the process.

At this stage, there are no obvious administrative costs generated for businesses and citizens that need to be considered as part of the Commission's 'one in, one out' programme. The initial administrative costs are limited to public authorities, and so are outside the scope of the exercise. Where administrative costs are identified below, these will follow from the implementing measures and so be analysed and reported (including offsetting) in the accompanying impact assessments carried out in line with the European Commission's Better Regulation Guidelines.

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²⁰ Some businesses in France (Darty and FNAC) have started investing in the repair sector to generate additional revenue

Table 13 Summary of costs and benefits

| | I. Overview of direct and indirect Benefits and estimated costs (total for all provisions) – Preferred Option vs BAU | | |
|-----------|--|---|---|
| | Businesses | National Authorities | Citizens and Consumers |
| Option 2b | Direct benefits: To the extent that the scope extension replaces national laws (or prevents their emergence) with harmonised EU requirements, this would facilitate compliance and reduce costs for producers selling across the EU. Indirect benefits: Signalling function to businesses, "green" image etc. Savings along the value chain Costs: For producers of the products/product groups newly coming under the scope, there will be additional compliance costs for products falling under future SPI measures. The additional costs of another 30 SPI measures could be in a range of 30 to 60 billion Euros per | Direct benefits: n.a. Indirect benefits: • Potentially, additional tax income from increased European market activity Costs: • Need for additional staff. All Member States highlighted the issue of understaffing (especially in federal countries) that might imply an even larger number of additional FTEs needed. The costs for preparing additional SPI measures of around additional costs of around EUR 25 million per annum (costs spread across business and national authorities). | Direct benefits: Possibility for sustainable choices for a range of products beyond energy-using products Indirect benefits: Reduction of yearly electricity consumption Reduction of yearly emissions of relevant substances leading to positive health effects. Benefits are likely to be larger than the 30 to 60 billion Euros of costs per annum for businesses. |

Option 3b **Direct benefits:**

- Improvement of the level playing field | Indirect benefits:n.a. between companies in Europe.
- In all manufacturing sectors: a shift in activity from production towards maintenance and more sustainable design leading to material savings
- Availability of high-quality recycled materials
- For recyclers: growth in the market of recycled materials and of their quality
- Growth in the sector of repair services, refurbishment, and remanufacturing and thus jobs in these sectors, in particular social and solidarity economy organisations and SMEs
- Positive impacts on innovation

Indirect benefits:

Better image of the manufacturing sector as contributing to the resolution of major environmental challenges, with benefits on attracting young, qualified talent

Costs:

The three top cost drivers are the minimum requirements on recycled content on the product or components, imposing minimum requirements on remanufacturability and minimum requirements to reduce carbon and environmental footprints and imposing

Direct benefits: n.a.

Costs:

Compliance and enforcement of effective bans of products (Measure 3c.2) would imply the highest additional costs (significantly more than 2 FTEs). The complexity of enforcement and high costs related to it might be correlated to a low level of compliance from industries.

Direct benefits:

- Availability of more durable products, of better quality
- Lower priced refurbished goods
- Improved working conditions across the value chains
- Higher probability of avoiding the catastrophic consequences of the planetary system crossing tipping points to irreversible evolution towards environmental conditions unsuitable for human civilisation or human life.
- Health and environmental benefits because of reduction in pollution. Reduced GHG emissions of around 117 Mt CO2e, with a monetary value of around EUR 12 billion per annum. In addition, reduction of 6% of EU particulate matter and 3% of EU resource depletion.

Indirect benefits:

Avoiding early failure of products prevents their early replacement and therefore reduces environmental impacts related to the production, transport, and disposal of new products.

| | minimum requirements on recycled content on the product or components. • More specifically costs would additionally be driven by the need to increase testing capacities (investment in test equipment and space), the adaptation of production technology and (extensive) LCA to be performed for each type of product (time intensive). Verification costs of incoming raw materials would also significantly increase (according to two industry associations from the home appliance sector). • Overall industry associations estimate that more staff will be needed in the field of testing, quality management, warehouse management and marketing. • Decreasing activity for mining and quarrying sector | | |
|-----------|---|--|--|
| Option 4b | Direct benefits: A long list of economic operators benefits from the information made available (maintainers, repairers, refurbishers, re-manufacturers, recyclers, logistics companies, retailers including on-line sellers, 2nd-hand retailers). Increased efficiency (and hence lower costs and higher quality) of maintenance, repair and recycling Market likely to reward good performers | Direct benefits: • Increased efficiency of Market Surveillance and customs authorities Indirect benefits: n.a. Costs: • Implementation and enforcement costs for the digital passport. In particular, costs and complexity of verifying social requirements. • The costs for the Commission to set up | helps making better informed choices • Availability of longer-life products, of better quality Indirect benefits: n.a. |

Indirect benefits:

- Possible front-runner position in the transition of manufacturing towards sustainability
- Possible EU leadership in the development of IT solutions for the secure end-to-end communication of industrial data along the value chain and the product lifecycle, as a foundational stone of Industrial Internet of Things, in the framework of the European Data Space for Smart Circular Applications (EDSCA)

Costs:

- According to industry associations the two top cost drivers are the costs related to information requirements on a set of social indicators and Information requirements in the form of a Digital Product Passport.
- Industry associations foresee upgraded IT systems to be put in place with an increase in testing staffing and personnel to keep data up-to-date and run the system. Some associations also fear unfair competition from noncomplying (cheating) companies (false declaration).
- Only one industry association declared that the SCIP Database implies high OPEX and administrative costs. All others agreed that this would not lead to significant costs as their sectors already

estimated at around EUR 8 million as oneoff investment and at least EUR 1 million as annual maintenance cost. The costs for business will depend on the SPI measures and the lessons from first experiences (which will act as a form of piloting).

| | show a high readiness level. | | |
|-----------|--|------------------|--|
| Option 5b | Direct benefits: Increased demand for sustainable products, including recycled / sustainable substitutes Reduction of waste and increased availability of recycled material and of their quality Improved information in terms of environmental impact of products and improvement of the level playing field between companies in Europe through classes of performance Greater accessibility of repair services and growth in the sector of repair services Competitive advantage for companies providing sustainable products Increased research and development activities to develop sustainable products / services leading to innovative products and production processes Indirect benefits: Competitive advantage through operational performance improvement and better reputation Costs: The main costs drivers are the investments required to comply with classes of performance. According to industry associations EPR schemes do | Direct benefits: | for specific products (e.g. batteries), easing the collection and recycling processes Improved consumer satisfaction Increased environmental awareness Improved information in terms of environmental impact of products and services Greater affordability of sustainable products in the medium term Improved working conditions Indirect benefits: New employment opportunities (e.g. |

| | not seem to significantly impact businesses. • Increase in staffing will mostly result from the need to document the amounts of recycled materials in products. | | |
|-----------|---|---|--------------------|
| Option 6b | New business opportunities for companies in terms of products or services provided, but also of partnerships Competitive advantage through operational performance improvement and better reputation Indirect benefits: Greater B2B confidence Savings from evolution of production and stock management practices Costs: The main cost drivers according to industry associations are the ones related to the ban of the destruction of unsold/returned goods. | Poirect benefits: Reduction of the waste collection and management costs of unsold goods Indirect benefits: EU funding instruments being used for sustainable / circular projects developing local economies Costs: At the MS level monitoring and enforcement cost on compliance with the ban on destruction of unsold goods. | Indirect benefits: |
| Option 7c | Direct benefits: | Direct benefits: | |

Indirect benefits:

- Improvements to process, faster adoption, better coherence, standardisation, facilitate compliance for firms.
- Better MSA coordination creates more level playing field.
- Measures position manufacturers as 'high-quality / green' producers in global markets.

Costs:

- Two measures imply high costs increase according to industry associations: the collection of data regarding regulated products sales and usage and the provisions related to third party certification
- More specifically, costs would be driven by data management IT systems to be put in place and a need to increase staffing to keep the data up-to-date and run the system. Third party certification would imply outsourcing costs of tasks, which are currently performed in-house (as well as managing the contacts with third parties).

- Better trained staff at MSA and national authorities, and clearer understanding of performance (benchmarked)
- Support from EC on application of Ecodesign legislation and market surveillance
- Support with product testing

Indirect benefits:

- In the case of centralised EC-level testing, possible MS level cost-savings
- Common training, task sharing, 3rd party support to MSA, could all improve compliance, potentially save costs

Costs:

Strengthening of enforcement through market surveillance and customs controls requires 210 FTEs of staff in the EU 27, with an administrative costs of around EUR 10.5 million per annum

 Reduced GHG emissions of around 22 Mt CO2e, with a monetary value of around EUR 2.2 billion per annum."

Indirect benefits:

 Improved market surveillance reduces 'bad' products on market, increases benefits to consumers

Note: Qualitative information on benefits is collected from literature review, desk research and interviews with industry associations and Member State representatives.

The identification of cost drivers and required number of additional FTE for businesses and administrations have been performed through consultations and surveys of industry associations and member state representatives.

Annex 4: Analytical methods

Due to the breadth of the Sustainable Product Initiative, the Impact Assessment is not based on a uniform methodology but a variety of qualitative and quantitative approaches. Most Policy Options likely induce a multitude of effects on businesses, consumers and public bodies, which cannot be fully quantified at the EU level. The assumptions and methods used for the assessment of these impacts are described in the respective sections in Annex 10.

Overall assessment of proportionality

The analysis was designed to be proportionate to the impacts that will result (economic, environmental and social) and the nature of the proposal. In relation to the second issue, the SPI whilst a legal proposal does not lead to binding requirements for different product groups. Instead, these binding requirements will follow after a deepening of the analysis (in line with the Commission's Better Regulation Guidelines and applying the methodology set out in Annex 16). As such, this analysis is considered proportionate for this stage in the process, and includes a commitment to deepen it for the SPI measures through more detailed impact assessment work.

The methodological framework including data triangulation

This section outlines the methodological framework for the determination of the economic, environmental and social characteristics of the product groups to be covered by the SPI. This framework is also used to quantitatively estimate the environmental impacts of Policy Option 2, which consists of an extension of the product scope of the Ecodesign legislation and thus derives its environmental improvement potential from an increased coverage of products and their respective environmental characteristics. This framework needs to be based on a coherent assessment methodology covering all relevant environmental indicators, which allows for comparability between different sub-options. In principle, two different methodological approaches are available for this purpose. On the one hand, impacts can be determined in detailed analyses (of individual products, processes, policy measures etc.) and subsequently aggregated to a more general level. This corresponds to a so-called "bottom-up" approach, which is characterised by high accuracy, but remains partially incomplete due to the high data requirements when a multitude of products and measures is to be covered and the results are to be applied to larger systems. On the other hand, a so-called "top-down" approach can be used, which starts from a larger system and assumes general relationships between the system components. This approach often has lower accuracy due to its aggregate nature, but can be considered complete and its individual results are comparable because they are based on a systems perspective (Rivers and Jaccard 2006²¹; Wilson and Swisher 1993²²). These approaches are increasingly used in combination as so-called "hybrid" approaches in order to make use of the respective strengths for specific research questions (cf. Lutter et al. 2016²³; Sala et al. 2019²⁴).

For the estimation of the environmental impacts of Policy Option 2, a top-down approach is chosen based on Environmentally Extended Multi-Regional Input-Output (EE-MRIO) Analysis,

²¹ Rivers, N.; Jaccard, M. (2006): Useful models for simulating policies to induce technological change. In Energy Policy 34 (15), pp. 2038–2047.

²² Wilson, D.; Swisher, J. (1993): Exploring the gap: top-down versus bottom-up analyses of the cost of mitigating global warming. In Energy Policy 21 (3), pp. 249–263.

²³ Lutter, S.; Pfister, S.; Giljum, S.; Wieland, H.; Mutel, C. (2016): Spatially explicit assessment of water embodied in European trade. A product-level multi-regional input-output analysis. In Global Environmental Change 38, pp. 171–182.

²⁴ Sala, S.; Benini, L.; Beylot, A.; Castellani, V.; Cerutti, A.; Corrado, S. et al. (2019): Consumption and consumer footprint. Methodology and results: indicators and assessment of the environmental impact of European consumption. Luxembourg: Publications Office of the European Union (JRC technical reports).

which is complemented by select bottom-up information. EE-MRIO tables provide information on the interconnection between economic sectors and the products they produce, the environmental and social effects associated with that production and final demand in a given geographical region. They are based on a comprehensive theoretical and empirical framework. which ensures compatibility with established systems of national economic and environmental accounting (Tukker et al. 2006²⁵; Schaffartzik et al. 2014²⁶). Among the available EE-MRIO databases, EXIOBASE (cf. Stadler et al. 2018²⁷) is especially well suited for the analysis of environmental, economic and - to some degree - social impacts due to its comparatively high sectoral resolution and detailed environmental extensions. The current version of EXIOBASE (v.3.8.1)²⁸ is based on detailed economic and environmental accounts at an aggregation level of 200 products (from 163 industries), 44 countries and 5 world regions. The environmental extensions cover over 400 categories of emissions, 20 categories of land use, over 200 categories of raw material extraction and energy use, and over 100 categories of water consumption. The original EXIOBASE 3 data series ends in 2011, but newer EE-MRIO tables have been estimated with the help of mainly macroeconomic and trade data. The end years of real data points of the environmental extensions are: 2015 energy, 2019 all GHGs (non-fuel, non-CO₂ are nowcasted from 2018), 2013 raw materials, 2011 most others, including land and water. Based on these end years, it was decided to use the 2015 product by product version of the data series, since it contains enough new data points to reflect structural change but does not rely too heavily on extrapolations. EE-MRIO databases generally have time lags because they require compilation from various sources and subsequent extensive harmonisation.

The EE-MRIO-based methodology can thus be used in a first instance to characterise different product groups with respect to their environmental, economic and – to some degree – social dimensions. In addition to the environmental dimension, the economic dimension can be expressed through various indicators, such as final demand, gross output and trade. The social dimension is so far only portrayed in EXIOBASE through employment, which is differentiated by gender and three different skill levels, as well as vulnerable employment.²⁹ The potential environmental impacts of Policy Option 2 are closely related to the environmental characteristics of the products that are covered by it. As will be seen further below, the information of the environmental characteristics of products can thus be directly used to determine the potential environmental impacts of Policy Option 2. This is not the case for economic and social impacts since they do not necessarily relate to the economic or social characteristics of the respective product groups.

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²⁵ Tukker, A.; Huppes, G.; Guinée, J.B.; Heijungs, R.; Koning, A.; Oers, L. et al. (2006): Environmental Impacts of Products (EIPRO). Analysis of the life cycle environmental impacts related to the final consumption of the EU-25. European Commission, Joint Research Centre, Institute for Prospective Technological Studies and European Science and Technology Observatory (Technical Report Series, EUR 22284 EN). Available online at http://ec.europa.eu/environment/ipp/pdf/eipro_report.pdf.

²⁶ Schaffartzik, A.; Eisenmenger, N.; Krausmann, F.; Weisz, H. (2014): Consumption-based Material Flow Accounting. In Journal of Industrial Ecology 18 (1), pp. 102–112.

²⁷ Stadler, K.; Wood, R.; Bulavskaya, T.; Södersten, C.-J.; Simas, M.; Schmidt, S. et al. (2018): EXIOBASE 3. Developing a Time Series of Detailed Environmentally Extended Multi-Regional Input-Output Tables. In Journal of Industrial Ecology 45 (3), p. 539.
²⁸ See https://zenodo.org/record/4588235#.YKovTJAzZqM for more information.

²⁹ According to the definition of the ILO (International Labor Organization): 2013a. Guide to the new Millennium Development Goals Employment indicators: Including the full decent work indicator set. www.ilo.org/wcmsp5/groups/public/—ed_emp/documents/publication/wcms_11051

Table 14 Environmental impact categories of BR Toolbox #64 and correspondence with indicators in EXIOBASE; GWP^{100} based on Intergovernmental Panel on Climate Change (IPCC) AR 5^{30}

| Impact category | Indicator | | |
|-----------------------------|------------------------|--|--|
| Climate change | Greenhouse gas (GHG) | Global warming potential (GWP ₁₀₀) | |
| | CO2 | 1 | |
| | CH4 | 28 | |
| | N2O | 265 | |
| | NOx | 1 (AR 5 does not provide single estimate) | |
| | SOx | 1 (AR 5 does not provide single estimate) | |
| | SF6 | 23500 | |
| | HFCs | 10740 | |
| | PFCs | 8748 | |
| Ozone depletion | - | | |
| Human toxicity, cancer | As | | |
| effects | Cd | | |
| | Cr | | |
| | Ni | | |
| | PCB | | |
| | PAH | | |
| | Benzo(a)pyrene | | |
| | Benzo(b)fluoranthene | | |
| | Benzo(k)fluoranthene | | |
| | Indeno(1,2,3-cd)pyrene | | |
| Human toxicity, non-cancer | НСВ | | |
| effects | PCDD/F | | |
| | Hg | | |
| | Pb | | |
| Particulate | TSP | | |
| matter/Respiratory | PM10 | | |
| inorganics | PM2.5 | | |
| Ionising radiation, human | - | | |
| health | | | |
| Ionising radiation, | - | | |
| ecosystems | | | |
| Photochemical ozone | CO | | |
| formation | NOx | | |
| | NMVOC | | |
| Acidification | CO2 | | |
| | CH4 | | |
| | NOx | | |
| | SOx | | |
| | NH3 | | |
| Eutrophication, terrestrial | N | | |
| | NOx | | |
| | NH3 | | |
| | P | | |
| | Pxx | | |
| Eutrophication, aquatic | N | | |

30 https://www.ipcc.ch/site/assets/uploads/2018/02/WG1AR5_Chapter08_FINAL.pdf; weighted factors for HFCs and PFCs calculated based on https://www.epa.gov/ghgreporting/fluorinated-greenhouse-gas-emissions-and-supplies-reported-ghgrp#production

| Impact category | Indicator | |
|-----------------------------|--|--|
| | p | |
| | NH3 | |
| | NO2 | |
| Ecotoxicity | As | |
| (freshwater/terrestrial and | Cd | |
| marine) | Cr | |
| | Ni | |
| | PCB | |
| | PAH | |
| | Benzo(a)pyrene | |
| | Benzo(b)fluoranthene | |
| | Benzo(k)fluoranthene | |
| | Indeno(1,2,3-cd)pyrene | |
| | HCB | |
| | PCDD/F | |
| | Cu | |
| | Hg | |
| | Pb | |
| | Zn | |
| | Se | |
| Land use | Arable land (9 categories) | |
| | Permanent pasture | |
| | Used forest land | |
| | Used other land | |
| | Infrastructure land | |
| Resource depletion, water | Water consumption green (13 categories) | |
| | Water consumption blue (103 categories) | |
| | Water withdrawal blue (78 categories) | |
| Resource depletion, | Domestic extraction used, biomass, metallic/non-metallic minerals, | |
| mineral, fossil and | fossil (227 categories) | |
| renewable | Unused domestic extraction, biomass, metallic/non-metallic minerals, | |
| | fossil (223 categories) | |

The environmental impacts of the Policy Options are calculated using a demand-based perspective, which allocates environmental impacts of a production-consumption system to the different final demand categories per product (i.e. household consumption, government consumption and investment), based on their demand for inputs from preceding production processes, which are accompanied by environmental pressures (Tukker et al. 2006). This approach is thus able to portray the full environmental impacts along the supply chains of products that are finally placed on the EU market in the form of consumption or investment goods and which do not undergo further transformation in production processes (in which value is added).

However, the approach does not allocate environmental impacts during the use phase and after (e.g. for disposal) to the respective products. Instead, use phase impacts, consisting predominantly of energy consumption of relevant products, are accounted for as final demand for energy by households or intermediate demand for energy by firms. Likewise, disposal and recycling of products is accounted for in the form of final or intermediate demand for corresponding services. The energy consumption during the use phase is thus manually reallocated from final demand of households and firms to the energy-using product groups computer, electronic and optical products (no. 26 in the CPA 2.1 classification), electrical equipment (27) and machinery and equipment (28) based on household energy consumption

statistics from Eurostat³¹ and the results from the Ecodesign Impact Accounting (EIA) Status Report 2019.³² For households, 87% of the environmental impacts of their demand for *electricity*, gas, steam and air conditioning (35 in the CPA 2.1 classification) are thus re-allocated by a share of 98.5% to electrical equipment (mainly consisting of household appliances and heating equipment) and by a share of 1.5% to machinery and equipment (mainly consisting of other appliances that are less widely used in households). The energy consumption of the energy-using products employed by firms is accounted for as intermediate energy demand of the respective industries (and not of the products themselves). In order to re-allocate energy consumption and the corresponding environmental impacts, the total amount of energy used by the above three product groups is first extracted from the EIA Status Report 2019 and the already re-allocated household energy consumption is subtracted from this value (with approx. 30,000 PJ remaining). Subsequently, scaling factors for the other environmental impact categories according to their distribution of environmental impacts of the electricity, gas, steam and air conditioning product group are calculated. The energy consumption of the energy-using product groups together with the scaling factors are then used to subtract energy consumption and related environmental impacts from all other product groups (since energy use in the supply chain is allocated to them through the demand-perspective calculations outlined above). This energy consumption is then re-allocated to the above three energy-using product categories with the following shares, which are also taken from the EIA Status Report 2019: 20% for computer, electronic and optical products, 9% for electrical equipment and 71% for machinery and equipment. Due to a lack of adequate data, this re-allocation is not performed for product-related environmental impacts beyond the use phase.

The above calculations thus yield the life cycle environmental impacts of all product groups up to and including their use phase. Product groups with higher environmental impacts theoretically also contain a higher potential for impact reductions. The IA approach is thus based on the product scope as the main lever of potential impact reductions. In addition to these potentials based on the product scope, the level of sustainability of the products on the EU market (from a production perspective) and the level of sustainability of the use and end-of-life treatment of these products determine their overall environmental impacts. The latter two factors are influenced by the level of ambition and the supposed effectiveness of the various measures within Policy Options 3 to 6. A simple illustration of the approach is provided in Figure 1.

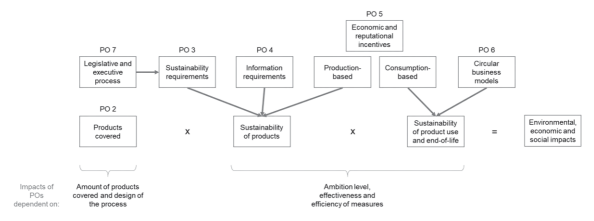


Figure 1 Schematic illustration of the modelling approach

While the potential impacts based on the product scope can be quantitatively determined according to the aforementioned logic, the Policy Options do not contain explicit ambition levels,

31 https://ec.europa.eu/eurostat/statistics-explained/images/f/f2/Energy_consumption_households_data2018_.xlsx

(https://www.vhk.nl/downloads/Reports/EIA/EIA/%20Status%20Report%202019%20-%20VHK20201028.pdf)

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³² Ecodesign Impact Accounting Status Report 2019

and the effectiveness of the measures can only be based on isolated evidence. We use a single metric to represent ambition levels and effectiveness of the measures based on best-case scenarios in the literature, which for simplicity, we call improvement potentials. Such broad improvement potentials have so far mainly been quantified for selected impact categories and in selected areas, while only a small number of meta studies provide – albeit qualitative – overviews on improvement potentials across several areas (e.g. Böckin et al. 2020³³). In addition, different methods are used with different levels of scientific robustness. Due to the complexity of the mechanisms involved and the effects triggered by improvement measures, a mix of methods is often used that combines (partly qualitative) estimates of technical potentials with socioeconomic diffusion scenarios and quantitative assessment methods (cf. Le Den et al. 2020³⁴). These scenarios are generally not linked to policy options but rather assume that the technical potentials are realised at some point, regardless of the means by which they are realised. The studies are often summarised as circular economy actions, though they often also include product improvements related to, e.g., more efficient production processes or sustainable input materials, without being "circular" in the strictest sense. Studies with this orientation therefore appear suitable for a general quantification of the environmental improvement potentials within the Policy Options. However, most of these studies focus mainly on the GHG reduction potential of circular economy actions. The improvement potential of the other environmental impact categories are for simplicity assumed to be proportional to the GHG reduction potential. The GHG reduction potentials found in the literature are summarised in Error! Reference source not found..

Table 15 Maximum improvement potentials for select relevant product groups found in the literature

| Generic product category | Product group in CPA 2.1 classification | GHG reduction potential | Source |
|-------------------------------------|--|-------------------------------|--|
| Communication | 26 - Computer, electronic and optical products 61 - Telecommunications services | 6% | Circle Economy (2021) ³⁵ |
| Electrical and electronic equipment | 26 - Computer, electronic and optical products 27 - Electrical equipment | 50% | Deloitte (2016) ³⁶ |
| Construction and buildings | 41 - Buildings and building construction works 42 - Constructions and construction | 32-76% | Deloitte (2016); Circle Economy (2021); Material |

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³³ Böckin, D.; Willskytt, S.; André, H.; Tillman, A.; Ljunggren Söderman, M. (2020): How product characteristics can guide measures for resource efficiency — A synthesis of assessment studies. In Resources, Conservation and Recycling 154, p. 104582.

³⁴ Le Den, X.; Porteron, S.; Collin, C.; Horup Sorensen, L. H.; Herbst, A.; Rehfeldt, M. et al. (2020): Quantification methodology for, and analysis of, the decarbonisation benefits of circular economy actions. Final Report. European Environment Agency. Available online at https://ramboll.com/-/media/files/rm/rapporter/methodology-and-analysis-of-decarbonization-benefits-of-sectoral-circular-economy-actions-17032020-f.pdf?la=en.

³⁵ Circle Economy (2021): The Circularity Gap Report 2021. Available online at https://drive.google.com/file/d/1MP7EhRU-N8n1S3zpzqlshNWxqFR2hznd/edit.

³⁶ Deloitte (2016): Circular economy potential for climate change mitigation. Available online at https://www2.deloitte.com/content/dam/Deloitte/fi/Documents/risk/Deloitte%20-%20Circular%20economy%20and%20Global%20Warming.pdf.

| Generic product category | Product group in CPA 2.1 classification | GHG reduction potential | Source |
|--------------------------|--|-------------------------------|--------------------------------|
| | works for civil engineering 43 - Specialised construction works | | Economics (2018) ³⁷ |
| Consumables | 13 - Textiles 14 - Wearing apparel 15 - Leather and related products 17 - Paper and paper products 20 - Chemicals and chemical products 22 - Rubber and plastic products 26 - Computer, electronic and optical products 27 - Electrical equipment 31 - Furniture 32 - Other manufactured goods | 32% | Circle Economy (2021) |

Due to the high degree of uncertainty involved in the quantification, it is advisable to consider a range of possible impacts instead of single values. The values represent the maximum potential in each study for a limited number of product groups. Some of the generic product categories display overlaps in the assigned product groups within the respective studies; e.g. computer, electronic and optical products (26) is assigned to communication, electrical and electronic equipment and consumables by the respective studies. In order to represent the global maximum applicable for the SPI, the higher value is used for the respective product groups in these cases. Additional generic values have to be assumed for the product groups not listed in the above Table to determine an overall plausible range of improvement potentials. For the remaining product groups, 20% is assumed, which appears to be a realistic improvement potential across a wide set of product groups. Based on these considerations, the improvement potential is therefore likely to lie somewhere in between zero (if the measures show no effect) and the maximum values outlined above. The final improvement potentials per product group applied in the Impact Assessment are summarised in Table below. The overall environmental impacts of Policy Option 2 are then the product of the share of environmental impacts covered by the respective product coverage and the respective environmental improvement potential. (See Annex 12 for additional discussion, as this feeds into the potential environmental and economic benefits of SPI.)

Table 16 Maximum improvement potentials applied in the Impact Assessment

| CP A 2.1 Co de | Description | Improvem ent potential |
|----------------------------|--|------------------------------|
| 1 | Products of agriculture, hunting and related services | 0.2 |
| 2 | Products of forestry, logging and related services | 0.2 |
| 3 | Fish and other fishing products; aquaculture products; support services to fishing | 0.2 |

Material Economics (2018): The Circular Economy - a Powerful Force for Climate Mitigation. Available online at https://materialeconomics.com/material-economics-the-circular-economy.pdf?cms_fileid=340952bea9e68d9013461c92fbc23cae.

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| 5 | Coal and lignite | 0.2 |
|----|---|------|
| 6 | Crude petroleum and natural gas | 0.2 |
| 7 | Metal ores | 0.2 |
| 8 | Other mining and quarrying products | 0.2 |
| 9 | Mining support services | 0.2 |
| 10 | Food products | 0.2 |
| 11 | Beverages | 0.2 |
| 12 | Tobacco products | 0.2 |
| 13 | Textiles | 0.32 |
| 14 | Wearing apparel | 0.32 |
| 15 | Leather and related products | 0.32 |
| 16 | Wood and of products of wood and cork, except furniture; articles of straw and plaiting materials | 0.2 |
| 17 | Paper and paper products | 0.32 |
| 18 | Printing and reproduction services of recorded media | 0.2 |
| 19 | Coke and refined petroleum products | 0.2 |
| 20 | Chemicals and chemical products | 0.32 |
| 21 | Basic pharmaceutical products and pharmaceutical preparations | 0.2 |
| 22 | Rubber and plastic products | 0.32 |
| 23 | Other non-metallic mineral products | 0.2 |
| 24 | Basic metals | 0.2 |
| 25 | Fabricated metal products, except machinery and equipment | 0.2 |
| 26 | Computer, electronic and optical products | 0.5 |
| 27 | Electrical equipment | 0.5 |
| 28 | Machinery and equipment n.e.c. | 0.2 |
| 29 | Motor vehicles, trailers and semi-trailers | 0.2 |
| 30 | Other transport equipment* | 0.2 |
| 31 | Furniture | 0.32 |
| 32 | Other manufactured goods | 0.32 |
| 33 | Repair and installation services of machinery and equipment | 0.2 |
| 35 | Electricity, gas, steam and air conditioning | 0.2 |
| 36 | Natural water; water treatment and supply services | 0.2 |
| 37 | Sewerage services; sewage sludge | 0.2 |
| 38 | Waste collection, treatment and disposal services; materials recovery services | 0.2 |
| 39 | Remediation services and other waste management services | 0.2 |
| 41 | Buildings and building construction works | 0.76 |
| 42 | Constructions and construction works for civil engineering | 0.76 |
| 43 | Specialised construction works | 0.76 |
| 45 | Wholesale and retail trade and repair services of motor vehicles and motorcycles | 0.2 |
| 46 | Wholesale trade services, except of motor vehicles and motorcycles | 0.2 |
| 47 | Retail trade services, except of motor vehicles and motorcycles | 0.2 |
| 49 | Land transport services and transport services via pipelines | 0.2 |
| 50 | Water transport services | 0.2 |
| 51 | Air transport services | 0.2 |

| 52 | Warehousing and support services for transportation | 0.2 |
|----|--|------|
| 53 | Postal and courier services | 0.2 |
| 55 | Accommodation services | 0.2 |
| 56 | Food and beverage serving services | 0.2 |
| 58 | Publishing services | 0.2 |
| 59 | Motion picture, video and television programme production services, sound recording and music publishing | 0.2 |
| 60 | Programming and broadcasting services | 0.2 |
| 61 | Telecommunications services | 0.06 |
| 62 | Computer programming, consultancy and related services | 0.2 |
| 63 | Information services | 0.2 |
| 64 | Financial services, except insurance and pension funding | 0.2 |
| 65 | Insurance, reinsurance and pension funding services, except compulsory social security | 0.2 |
| 66 | Services auxiliary to financial services and insurance services | 0.2 |
| 68 | Real estate services | 0.2 |
| 69 | Legal and accounting services | 0.2 |
| 70 | Services of head offices; management consulting services | 0.2 |
| 71 | Architectural and engineering services; technical testing and analysis services | 0.2 |
| 72 | Scientific research and development services | 0.2 |
| 73 | Advertising and market research services | 0.2 |
| 74 | Other professional, scientific and technical services | 0.2 |
| 75 | Veterinary services | 0.2 |
| 77 | Rental and leasing services | 0.2 |
| 78 | Employment services | 0.2 |
| 79 | Travel agency, tour operator and other reservation services and related services | 0.2 |
| 80 | Security and investigation services | 0.2 |
| 81 | Services to buildings and landscape | 0.2 |
| 82 | Office administrative, office support and other business support services | 0.2 |
| 84 | Public administration and defence services; compulsory social security services | 0.2 |
| 85 | Education services | 0.2 |
| 86 | Human health services | 0.2 |
| 87 | Residential care services | 0.2 |
| 88 | Social work services without accommodation | 0.2 |
| 90 | Creative, arts and entertainment services | 0.2 |
| 91 | Library, archive, museum and other cultural services | 0.2 |
| 92 | Gambling and betting services | 0.2 |
| 93 | Sporting services and amusement and recreation services | 0.2 |
| 94 | Services furnished by membership organisations | 0.2 |
| 95 | Repair services of computers and personal and household goods | 0.2 |
| 96 | Other personal services | 0.2 |
| 97 | Services of households as employers of domestic personnel | 0.2 |
| 98 | Undifferentiated goods and services produced by private households for own use | 0.2 |
| 99 | Services provided by extraterritorial organisations and bodies | 0.2 |

In relation to the monetisation of greenhouse gas emissions, a cost of carbon is used³⁸. Figures underpinning the analysis are below, with the central value used (as most consistent with the climate commitments) and the 2030 value used of 100 EUR per tCO2eq. This is clearly an approximation, and no variation is made to reflect the time profile of when emissions will occur.

Table 17 Values in current Euros per tCO2eq.

| | Low | Central | High |
|------------|-----|---------|------|
| Up to 2030 | 60 | 100 | 189 |
| Post 2030 | 156 | 269 | 498 |

38 <u>Handbook on the external costs of transport</u> - <u>Publications Office of the EU (europa.eu)</u>

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Annex 5: Political Context

This initiative builds on several reports adopted by the European Commission as well as various commitments made.

The **European Green Deal**³⁹ is the growth strategy to transform the EU into a fair and prosperous society, with a modern, resource-efficient and competitive economy where there are no net emissions of greenhouse gases in 2050 and where economic growth is decoupled from resource use. It has set the ambitious objective of ensuring that the EU becomes the first climate neutral continent by 2050. To achieve this, it confirms that the full mobilisation of industry and citizens will be required. As things stand, production processes remain too 'linear': they are dependent on a throughput of new materials extracted, traded and processed into goods, and finally disposed of as waste or emissions, with only 12% of the materials used coming from recycling. Since the publication of the European Green Deal, the European Commission has acted to enshrine the EU's climate goals in law, including via a legislative proposal⁴⁰ for the first European Climate Law – which includes a 2030 emissions reduction target of at least 55% as a stepping stone to the 2050 climate neutrality goal – as well as a series of the legislative proposals adopted in July 2021 to implement this new target ('Fit for 55' package)⁴¹. As set out in the Circular Economy Action Plan (see below), scaling up the circular economy from front-runners to mainstream economic players will make a decisive contribution to achieving these goals. This initiative should also be seen in this light.

The European Green Deal has also set energy efficiency as a priority for the decarbonisation of the energy sector and for reaching the climate objectives in 2030 and 2050⁴². This involves further addressing energy use and energy efficiency of energy-related products as ecodesign is currently doing, but also increasingly looking at the embedded energy (or 'grey energy'), of products in general, i.e. the energy that has been used in the previous phases of their lifecycle.

The European Green Deal also announced the new industrial strategy for Europe and the Circular Economy Action Plan, published alongside one another in March 2020.

The European Commission's 2020 industrial strategy for Europe⁴³ sets out the EU's overarching ambition to foster a 'twin transition' to climate neutrality and digital leadership. It echoes the European Green Deal in pointing to the leading role that Europe's industry must play in this, by reducing its carbon and material footprint and embedding circularity across the economy, and underlines the need to move away from traditional models, and revolutionize the way we design, make, use and dispose of products. In May 2021, in response to the COVID-19 crisis, the European Commission published an **update to the Industrial Strategy**⁴⁴, which reinforces the main messages of the 2020 Industrial Strategy by focusing on the 'green transition' as one of the central elements through which to monitor and examine each of the 14 industrial ecosystems it identifies, and by underlining the importance of making available low-carbon and sustainable products and technologies in order to support ecosystems' decarbonisation pathways.

³⁹ COM(2019) 640 final

⁴⁰ Error! Hyperlink reference not valid. REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL establishing the framework for achieving climate neutrality and amending Regulations (EC) No 401/2009 and (EU) 2018/1999 ('European Climate Law')

⁴¹ COM(2021) 550 final

⁴² The European Green Deal, COM(2019) 640 final

⁴³ COM(2020) 102 final

⁴⁴ COM(2021) 350 final

The **Circular Economy Action Plan**⁴⁵ (CEAP) aims, amongst other aspects, at stimulating the development of lead markets for climate neutral and sustainable **products**, in the EU and beyond. To achieve this, it establishes a 'sustainable products' policy framework', including measures across three broad areas: fostering sustainable product design; empowering consumers and public buyers; and promoting circularity in production processes.

While the three areas of the sustainable products policy framework are synergetic with each other, the current impact assessment focuses primarily on the measures foreseen under the first ('sustainable product design'), and in particular on the **sustainable product policy legislative initiative** announced by the CEAP in this context. As clarified in the text, this legislative initiative will aim to make products fit for a climate-neutral, resource-efficient and circular economy, reduce waste and ensure that the performance of front-runners in sustainability progressively becomes the norm. As also clarified, the core of this legislative initiative should be a widening of the **Ecodesign Directive** beyond energy-related products, in order to make it applicable to the broadest possible range of products and make it deliver on circularity⁴⁶.

Either as part of this legislative initiative or, where appropriate, through complementary instruments, the CEAP commits the European Commission to setting rules on:

- improving product durability, reusability, upgradability and reparability, addressing the
 presence of hazardous chemicals in products, and increasing their energy and resource
 efficiency;
- increasing recycled content in products, while ensuring their performance and safety;
- enabling remanufacturing and high-quality recycling;
- reducing carbon and environmental footprints;
- restricting single-use and countering premature obsolescence;
- introducing a ban on the destruction of unsold durable goods;
- incentivising product-as-a-service or other models where producers keep the ownership of the product or the responsibility for its performance throughout its lifecycle;
- mobilising the potential of digitalisation of product information, including solutions such as digital passports, tagging and watermarks;
- rewarding products based on their different sustainability performance, including by linking high performance levels to incentives.

The policy options set out in the current impact assessment reflect various alternatives for fulfilling the above commitments, and in so doing respond to the **general objective** of reducing the negative life-cycle environmental and social impacts of products and improving the functioning of the internal market.

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⁴⁵ COM(2020) 98 final

⁴⁶ It should also be noted that the new <u>EU Strategy on Adaptation to Climate Change</u> calls for improving water efficiency and reuse by raising the requirements for products subject to ecodesign and energy labelling.

This initiative also reflects key ambitions of the proposal for the 8th Environmental Action Plan (EAP) adopted by the European Commission in October 2020⁴⁷. This programme is intended to guide European environmental policy until 2030. It reiterates the commitments made under the 7th EAP⁴⁸ (which included a commitment to turn the Union into a resource-efficient, green, and competitive low-carbon economy) and goes further, identifying a number of key priorities for the EU, including 'advancing towards a regenerative growth model, decoupling economic growth from resource use and environmental degradation, and accelerating the transition to a circular economy'.

Before the publication of some of the above-mentioned documents, reflection within the European Commission on enhancing product sustainability had begun. The 2019 European Commission Staff Working Document 'Sustainable Products in a Circular Economy - Towards an EU Product Policy Framework contributing to the Circular Economy'⁴⁹, found that no overarching, integrated EU policy instrument exists that covers the sustainable production and consumption of all products and/or the availability and reliability of information on these products to consumers. Instead there is a patchwork of tools that, although capable of addressing certain aspects related to product circularity, nevertheless offers space for additional work to be done. The document noted that in certain highly relevant sectors (such as textiles and furniture), no tools to systematically target circularity were in place, and that the success of Ecodesign polices in stimulating circularity for energy-related products has yet to be applied in other relevant sectors.

In addition to the European Commission's work, both the Council and European Parliament have called for action on policies that support the transition to a circular economy and ensure products placed in the EU market are sustainable (see separate section below).

The European Green Deal also calls for the EU to better monitor, report, prevent and remedy air, water, soil and consumer products pollution. This is translated by the EU Action Plan "Towards zero pollution for air, water and soil"50 and the Chemicals Strategy for Sustainability51 call for embracing the zero pollution goals in production and consumption which means that chemicals, materials and products have to be as safe and sustainable as possible by design and during their life cycle, leading to non-toxic material cycles. The Sustainable Product Initiative will play a crucial role in delivering this ambition. In particular, it will facilitate making zero pollution choices which is one of the flagship initiatives of the Action Plan. "From 2022 onwards, the Commission will encourage public and private sector operators to make 'zero pollution pledges' to promote best available, 'nearzero waste' options, and in general products and services proven to be less polluting over their whole life cycle, with a focus on EU Ecolabel products and services, including tourist accommodations and less toxic chemicals and materials. This will provide people with more offers and information on cleaner options." Moreover, it will help reduce the EU global pollution footprint and benefit thirdcountry citizens' health and environment "by promoting global zero pollution in all relevant international fora and work with the EU Member States and stakeholders to significantly reduce the EU's external pollution footprint" and "by proposing, in line with EU international commitments, to restrict the export of certain products which are no longer allowed in the EU market, and wastes that have harmful environmental impacts in third countries".

The Chemicals Strategy for Sustainability calls for minimisation of the presence of substances of concern in products by introducing requirements as part of this Sustainable Product Policy Initiative, and to ensure availability of information on chemical content and safe use, by introducing information

⁴⁷ The 8th EAP is expected to be adopted in 2021, https://ec.europa.eu/environment/strategy/environment-action-programme-2030_en

⁴⁸ https://ec.europa.eu/environment/action-

 $[\]frac{programme}{\#:\sim: text=The\%207th\%20Environment\%20Action\%20Programme\%20\%28EAP\%29\%20will\%20be, we\%20live\%20well\%20C\%20within\%20the\%20planet\%E2\%80\%99s\%20ecological\%20limits.$

⁴⁹ SWD(2019) 92 final

⁵⁰ COM(2021) 400 final

⁵¹ COM(2021) 667

requirements and tracking the presence of substances of concern through the life cycle of materials and products. This SPI will be crucial to deliver on this commitment.

This ties in with wider ambitions at international level, where the EU has also committed to implementation of the UN 2030 Agenda for Sustainable Development, including its 17 Sustainable Development Goals (SDGs). A 2021 report⁵² found that the EU has recently achieved moderate progress towards SDG 12, 'Ensure sustainable consumption and production patterns' (even if the trends do not yet reflect the impacts of the COVID-19 pandemic and have shown a mixed picture in the period up to 2019). On the positive side, there has been a slight decrease in consumption of toxic chemicals since 2014; the gross value added of the environmental goods and services sector (EGSS) has risen considerably; and some decoupling of environmental impacts from economic growth has taken place (see also Annex 7). However, absolute decoupling has not been achieved for energy or material use; waste generation has been increasing; and average CO₂ emissions from new cars are not falling fast enough to meet targets – all suggesting much work remains to be done.

The SPI has the potential to contribute to the achievement of the following SDG targets:

- 12.4: By 2020, achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment;
- 12.5: By 2030, substantially reduce waste generation through prevention, reduction, recycling and reuse;
- 12.6: Encourage companies, especially large and transnational companies, to adopt sustainable practices and to integrate sustainability information into their reporting cycle;
- 12.7: Promote public procurement practices that are sustainable, in accordance with national policies and priorities;
- 12.8: By 2030, ensure that people everywhere have the relevant information and awareness for sustainable development and lifestyles in harmony with nature.

Finally, it should be noted that the EU is Party to the Aarhus Convention⁵³. This Convention, together with its Protocol on Pollutant Release and Transfer Registers, is legally binding on its Parties and aims to protect every person's right to live in an environment adequate to his or her health and well-being. Amongst its provisions, it imposes on Parties specific obligations to ensure access to environmental information. In particular its Article 5 (paragraphs 6, 8 and 9) makes explicit the obligation for Parties to encourage operators to inform the public regularly of the environmental impact of their activities and products, to develop mechanisms to ensure sufficient product information is made available to the public in a manner which enables informed environmental choices, and to take steps to progressively establish systems of pollution inventories/registers – including information on e.g. water, energy and resource use – in a structured, computerized and publicly accessible database compiled through standardized reporting.

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Monitoring report on progress towards the SDGs in an EU context, 2021 edition, https://ec.europa.eu/eurostat/documents/3217494/12878705/KS-03-21-096-EN-N.pdf/8f9812e6-1aaa-7823-928f-03d8dd74df4f?t=1623741433852

⁵³ https://unece.org/environment-policy/public-participation/aarhus-convention/introduction

The CEAP emphasises that the EU cannot deliver alone the ambition of the European Green Deal for a climate-neutral, resource-efficient and circular economy. Therefore, SPI will contribute to EU efforts to lead the way to a circular economy at the global level⁵⁴.

SPI role in meeting EU environmental objectives, including climate targets

While efforts at EU level to meet our ambitious climate targets have a justifiably strong focus on reduction of net **greenhouse gas emissions** – e.g. via the recently adopted **Fit for 55 package**⁵⁵ – the European Green Deal recognised from the outset that an even more holistic step-change will be needed: that replacing the 'take-make-use-dispose' economic model with a circular economy model, in particular when it comes to **products**, will be indispensable. It has been estimated that half of total greenhouse gas emissions, and more than 90% of biodiversity loss and water stress, are coming from resource extraction and processing⁵⁶ – activities closely related to product production; another study has estimated that producing the products we use every day is contributing 45% to our total current emissions⁵⁷.

In this context, SPI should be seen as a **key flanking instrument for achieving EU climate goals**: it will synergize with and complement instruments with more direct climate focus by going beyond the production of basic materials/basic material components to cover **final products themselves** (which are outside the scope e.g. of the Fit for 55 measures). This will allow for taking action on negative impacts generated along the entire value chain of a product – not only e.g. direct emissions from products themselves, such as those generated during the use phase, but also less direct impacts, such as the embedded emissions of a product throughout its lifecycle, or other negative consequences (e.g. on resource depletion; land use; ozone depletion etc.). This will directly support Green Deal objectives.

For energy-related products alone, a recent report⁵⁸ argues that if the next Ecodesign Working Plan were to be more ambitious, without taking account of the human resources needed to achieve this, it could achieve another 58 Mt CO_{2eq} /year of emission cuts by 2030 (which is almost 4% of the total efforts needed to achieve the EU's 2030 reduction goal), **a further 30 Mt**⁵⁹ **of indirect emission savings could be achieved through resource efficiency provisions** - such as increasing the durability of products, as foreseen under SPI.

By way of illustration: together, throughout their lifetime, the priority products listed under suboption 2a are estimated to cover an additional 14% of GHG emissions, 38% of human toxicity impacts and 15% of primary energy consumption compared to the baseline (see Annex 10 for more information). If SPI were to be extended to at least these products, including the baseline it would have the total potential to cover 63 % of GHG emissions, 66 % of primary energy use and 60 % of human toxicity impacts resulting from European consumption.

SPI is complementary to the set of measures to fight climate change adopted in the Fit for 55 package in July 2021. Those measures (especially ETS and Carbon Border Adjustment Mechanism) target the production of basic materials and basic material components, excluding final products. This measure, on the contrary, addresses carbon emissions taking place along the entire values chain of final products. Addressing also those emissions will directly contribute to the Green Deal objectives (by

57 Completing the picture: How the Circular Economy tackles Climate Change, Ellen Macarthur Foundation, 2019, https://ellenmacarthurfoundation.org/completing-the-picture; This study included food products in its estimations.

⁵⁴ In line with the Commission Staff Working Document "Leading the way to a global circular economy: state of play and outlook". SWD(2020) 100

⁵⁵ https://ec.europa.eu/commission/presscorner/detail/en/IP_21_3541

⁵⁶ Circular Economy Action Plan

⁵⁸ https://ecostandard.org/wp-content/uploads/2021/09/EEB_ECOS-Delays-in-ecodesign-report.pdf

⁵⁹ This is based on the *Preparatory study for the Ecodesign and Energy Labelling Working Plan 2020-2024' which gives a range of 8-46 Mt CO₂ savings in the production phase from durability improvements in energy related products.

applying to final products, currently not in scope of Fit for 55 measures) but will also contribute to the global reduction of climate change impacts, by fostering the environmental optimisation of value chain management through footprint reduction.

POSITION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

European Parliament report on the New Circular Economy Action Plan, February 2021

The European Parliament adopted on 16th February 2021 its **report on the New Circular Economy Action Plan**⁶⁰ by 574 votes (22 against, and 95 abstentions).

The report endorses the agenda presented by the European Commission in the Circular Economy Action Plan. It considers the transition to a circular economy as the option to address the current environmental challenges and the economic crisis brought by the COVID-19 pandemic.

As regards the CEAP flagship initiatives, they:

- welcome broadening the scope of the Ecodesign Directive, establishing sustainability principles and product requirements to address notably durability, reparability, recycled content, reduction of product and environmental footprint, and support the Digital Product Passport.
- call for strengthening the EU Ecolabel and ensuring synergies with the Sustainable Product Initiative.
- strongly support the regulation of green claims 'through the establishment of solid and harmonised calculation methods'. They also strongly welcome the planned initiatives to establish a new 'right to repair', which should cover at least the extended life cycle of products, access to spare parts and to comprehensive information and to affordable repair services for consumers.

The European Parliament agrees with the key product value chains identified in the action plan. For each of them, the report highlights the most important aspects, which are mostly aligned to those initiatives included in the action plan.

The Parliament places particular emphasis on certain aspects, in some cases going beyond the commitments of the CEAP:

 Targets in the context of the Sustainable Products Initiative: the report asks the European Commission to propose binding material and environmental footprint targets for the whole product lifecycle for each product category placed in the EU market [...] and to propose product-specific binding targets for recycled content [...]

European Parliament report 'Towards a more sustainable single market for business and consumers', November 2020

In November 2020, the Parliament adopted its report **Towards a more sustainable single market for businesses and consumers**⁶¹. This report stressed that a well-functioning single market is a powerful tool for the EU's green and digital transitions. It called on the European Commission to show strong

61 (2020/2021(INI)), https://www.europarl.europa.eu/doceo/document/TA-9-2020-0318_EN.html

^{60 (2020/2077(}INI)), https://www.europarl.europa.eu/doceo/document/A-9-2021-0008_EN.html

political ambition in upcoming proposals, such as the sustainable product policy initiative, and in this context, stressed that sustainable consumption goes hand in hand with sustainable production and that economic operators should be encouraged to consider the durability of products and services from the design stage. The report sets out a comprehensive set of action points across six sections: 1. Consumer rights and clamping down on planned obsolescence; 2. Facilitating repairs; 3. Global strategy to promote a culture of reuse; 4. A digital strategy for a sustainable market; 5. Changes in approach required from public authorities; and 6. Responsible marketing and advertising.

Amongst other aspects, the report:

- called on the European Commission to explore measures differentiating between categories of products that will improve products' durability, including their estimated lifespan, reusability, upgradability, reparability and recyclability;
- called on the European Commission to tackle planned obsolescence and provide consumers
 with clear and non-confusing information on the estimated lifespan and reparability of a
 product, possibly through the introduction of mandatory labelling informing on durability and
 reparability, such as a repair score;
- called for information on the availability of spare parts, software updates and the reparability
 of a product to be made available in a clear and easily legible manner at the time of purchase:
- welcomed the European Commission's consideration of binding measures to prevent the destruction of unsold goods;
- stressed the importance of boosting circular economy and sustainable business models to minimise the destruction of goods and promote repair and reuse;
- welcomed the ambition of the European Commission to develop a digital 'product passport' to improve traceability and access to information on the conditions of production of a product, durability, composition, reuse, repair, dismantling possibilities and end-of-life handling, taking into account the proportionality principle and paying special attention to the needs of SMEs, micro-enterprises and the self-employed;
- called on the European Commission to be ambitious in making sustainable criteria in public procurement the default choice.

European Parliament resolution of 31 May 2018 on the implementation of the Ecodesign Directive (2009/125/EC)

In May 2018, the Parliament adopted its resolution **on the implementation of the Ecodesign Directive (2009/125/EC)** by 561 votes (45 against, and 17 abstentions). The resolution acknowledges the Directive as an effective tool to deliver cost-effective savings, welcoming the recent additions on material efficiency while calling for an improvement of market surveillance and reinforcement of the decision making process.

In particular the Parliament, among other things:

Recommended that the European Commission continue to include more product groups selected on the basis of their Ecodesign potential, including both energy efficiency and material efficiency potential as well as other environmental aspects, using the methodology set out in Article 15 of the directive, and that it keep existing standards up to date, in order to reap the full potential of the directive's scope and objectives;

- Expressed significant concern in the delay of development and adoption of implementing measures, noted that the implementation delays are due in part to the limited resources available within the European Commission and called for the deployment of sufficient resources:
- Considered that the Ecodesign Directive provides significant potential for improving resource
 efficiency that is still untapped, and that the choice of circular economy criteria for each
 product group must be well specified and defined in a clear and objective manner, while
 being easily measurable and achievable at a proportionate cost, in order to ensure that the
 directive remains implementable;
- Welcomed the commitment to develop requirements and standards for material efficiency, supporting the use of secondary raw materials, and urges the European Commission to complete this work as a matter of priority; considers that such criteria should be product-specific, based on robust analyses, focus on areas with clear improvement potential and be enforceable and verifiable by market surveillance authorities;
- Insisted on the need to strengthen the surveillance of products placed on the internal market through better cooperation and coordination between Member States and between the European Commission and national authorities and through the provision of adequate financial resources to the market surveillance authorities
- Called for a more coherent and cost-effective market surveillance system across the Union to ensure compliance with the Ecodesign Directive

European Parliament resolution of 10 July 2020 on the Chemicals Strategy for Sustainability

In 2020, the European Parliament, in its resolution on the Chemicals Strategy, re-iterated that the issue of products containing legacy substances of concern should be dealt with by means of an efficient tracking and disposal system.

Council conclusions on Making the Recovery Circular and Green, December 2020

The Council (ENV) adopted detailed conclusions⁶² on 17th December 2020 endorse the agenda on the circular economy. It highlights some important aspects, in particular:

- instrumental role of the Circular Economy in the economic recovery and a call for including circular economy in the recovery and resilience plans;
- support the focus on sustainable product policy and to expanding the scope of the Ecodesign
 Directive, as well as the right of repair at reasonable costs, and call for a proposal on digital
 passport and standards for a dataspace;
- acknowledgement of the role of the environmental footprint methods in the context of the upcoming initiative on green claims and revision of product policy; support to mandatory green public procurement in sectoral legislation;

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⁶² https://www.consilium.europa.eu/media/47583/st_13852_2020_init_en-1.pdf

- endorsement of the 7 key product value chains identified in the action plan;
- support for the plan to present a Circular Electronics Initiative to prolong the life of electric and electronic devices through Ecodesign and facilitating upgrading and repairs activities;
- general call to advance on European Commission's efforts to foster the uptake of recycled content in products, of verification methods, and development of secondary raw materials;
- support to stakeholders engagement on circular economy;

Particular emphasis on certain aspects, which the European Commission should take into account in developing legislative proposals and actions:

- account the different starting points and specificities of Member States, and also the situation of islands;
- emphasis on better regulation and need to minimise economic and administrative burden.
- calls to propose without delays further measures to foster stronger demand for recycled materials, develop and promote standards and certification on the content of secondary raw materials:
- need to intensify the discussion on re-use and repair of certain products; of examining the
 potential of new business models; calls for a reparability scoring system for electronic and
 electrical equipment; study the feasibility of introducing a regulatory environmental label.

Council Conclusions "Sustainable Chemicals Strategy of the Union: Time to Deliver from 2021

In June 2021, The Council concluded – in the context of the Chemicals Strategy for Sustainability – that "the future Sustainable Products Initiative is crucial to stimulate the production and use of chemicals, materials and products that are safe and sustainable already at the design stage", and stressed "the importance of clear legal provisions in EU product law and in the Sustainable Products Initiative ensuring that chemicals, materials and products are safe and sustainable by-design".

Annex 6: The current Ecodesign framework

BACKGROUND

Ecodesign plays a key role in the European Union's efforts to achieve its energy efficiency targets.

In the course of the 1990's Council Directives were adopted setting minimum energy efficiency requirements for boilers (1992), refrigerators and freezers (1996) and fluorescent lamp ballasts (2000). These aimed at **avoiding the fragmentation of the internal market** (Member States had initially introduced or expressed the desire to introduce national requirements) and at ensuring that the increased circulation of products on the internal market did not result in a proliferation of cheaper, low-efficiency appliances.

To set a framework for future work, in 2003 the European Commission then proposed the Ecodesign of Energy-Using Products Directive (adopted in July 2005)⁶³. The directive allowed for product specific implementing measures adopted in comitology, containing minimum requirements that would remove the worst performing products from the market. The rationale behind this approach was to allow for fast progress in highly technical matters, while maintaining legal soundness and cooperation among the institutions of the EU.

In 2009, the Ecodesign Directive's scope was extended to cover also energy-related products, i.e. products that do not use energy themselves but have an influence on other products' energy use, such as building controls or thermal insulation. Today, the **Ecodesign Framework Directive**⁶⁴ sets a framework requiring manufacturers of energy-related products to improve the environmental performance of their products by meeting minimum energy efficiency requirements, as well as other environmental criteria such as water consumption, emission levels, minimum durability of certain components or requirements on reparability (including upgrades), recyclability, ease of reuse and end-of-life treatment before they can place their products on the market. It does so by setting requirements applicable at the moment a product is placed on the market.

Together with the Energy Labelling Regulation, this legislative framework pushes industry to improve the energy efficiency of products and removes the worst-performing ones from the market. It also helps consumers and companies to reduce their energy bills. In the industrial and services sectors, this results in support to competitiveness and innovation. Finally, it ensures that manufacturers and importers responsible for placing products on the European Union (EU) market only have to comply with EU-wide rules, instead of Member State legislation. Some of its main achievements are highlighted below.

This legislative framework benefits from **broad support** from European industries⁶⁵, consumers⁶⁶, environmental non-governmental organisations (NGOs)^{67,68} and Member States (MSs), because of its

⁶³ Directive 2005/32/EC of the European Parliament and of the Council of 6 July 2005 establishing a framework for the setting of ecodesign requirements for energy-using products and amending Council Directive 92/42/EEC and Directives 96/57/EC and 2000/55/EC of the European Parliament and of the Council. OJ L 2005 191 0029, 22/.07.2005

⁶⁴ Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products. OJ L OJ L 285, 31.10.2009, p. 10 (Ecodesign Framework Directive)

^{65 &}quot;[...] Our industry organisations, representing the heating, cooling, refrigeration, household appliance, commercial cleaning appliance and lighting sectors, strongly support Ecodesign and Energy Labelling which, for a number of product groups, have proven very successful and contributed to the EU's energy and climate goals by pushing and pulling the market towards more energy efficient products. [...]", from the joint letter of 6 industry associations on ecodesign [https://www.applia-europe.eu/topics/121-joint-industry-letter-on-ecodesign]

^{66 &}quot;How consumers benefit from ecodesign year after year", The European Consumer Organisation (BEUC), https://www.beuc.eu/publications/beuc-x-2016-109-benefits_of_ecodesign_for_eu_households_executive_summary.pdf

^{67 &}quot;Support Ecodesign and energy labels, NGOs tell Regulatory Scrutiny Board" [https://www.coolproducts.eu/policy/support-ecodesign-and-energy-labels-ngos-tell-regulatory-scrutiny-board/]

^{68 &}quot;Environmental NGOs and repair groups call for a significant increase in resources dedicated to the development of EU Ecodesign and Energy Labelling policies" [https://www.coolproducts.eu/wp-content/uploads/2021/03/NGO-letter-on-ecodesign-delays.pdf]

positive effects on innovation, increased information for consumers and lower costs, as well as environmental benefits.

Ecodesign and energy labelling are **recognised globally** as one of the most effective policy tools in the area of energy efficiency. They are central to making Europe more energy efficient, contributing in particular to the 'Energy Union Framework Strategy'⁶⁹, and to the priority of a 'Deeper and fairer internal market with a strengthened industrial base'⁷⁰. The 2030 Climate Target Plan⁷¹ notes that EU product efficiency standards have reduced their energy needs by about 15% and cut EU GHG emissions by 7%, while creating many additional jobs.

PROCESSES AND ROLE OF THE INSTITUTIONS

The Ecodesign Framework Directive establishes conditions for laying down product-specific requirements in regulations adopted by the European Commission. As an alternative to the mandatory ecodesign requirements, voluntary agreements or other self-regulation measures can be presented by the industry⁷².

The Figure below gives an overview of the process:

⁶⁹ Communication From The Commission To The European Parliament, The Council, The European Economic And Social Committee, The Committee Of The Regions And The European Investment Bank - A Framework Strategy for a Resilient Energy Union with a Forward-Looking Climate Change Policy. COM/2015/080 final. (Energy Union Framework Strategy)

To Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions - Upgrading the Single Market: more opportunities for people and business COM/2015/550 final. 28 October 2015. (Deeper and fairer internal market)

⁷¹ COM(2020) 562 final, available at: https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52020DC0562

⁷² Article 17, of Directive 2009/125

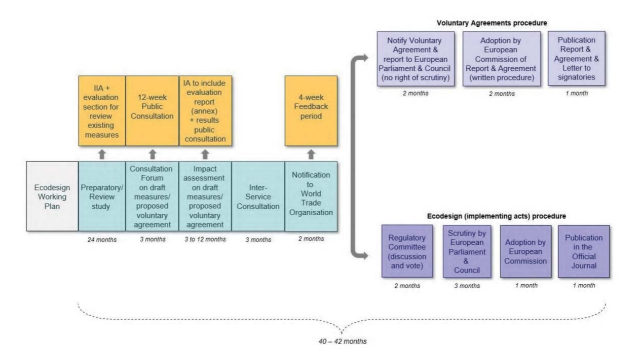


Figure 1 Ecodesign regulatory process

The process starts with establishing the priorities for Union action in this area. Priority product groups are selected based on their potential for cost-effective reduction of their environmental impact and following a fully transparent process culminating in working plans that outline the priorities for the development of implementing measures.

A first list of priority product groups was provided in the former Ecodesign Directive itself (2005/32/EC, Article 16). Subsequently, the (first) Ecodesign Working Plan 2009-2011, the (second) Ecodesign Working Plan 2012-2014 and the Ecodesign Working Plan 2016-2019 were adopted by the European Commission after consultation of the Ecodesign Consultation Forum (consisting of MSs' and other stakeholders' representatives⁷³) which has been replaced by the "Ecodesign and Energy Labelling Consultation Forum". The Ecodesign and energy labelling working plan 2020-2024 is under preparation at the moment of drafting this impact assessment.

The products listed in the three plans (1st working plan: 1-10; 2nd working plan: 11-18; 3rd working plan: 19-25) can be found the Table below.

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⁷³ Article 18 of the Ecodesign Directive establishes a Consultation Forum, to ensure "a balanced participation of Member States' representatives and all interested parties concerned with the product or product group in question, such as industry, including SMEs and craft industry, trade unions, traders, retailers, importers, environmental protection groups and consumer organisations."

Table 18 Overview of products listed in the 3 Working plans that have been adopted (1^{st} working plan: 1-10; 2^{nd} working plan: 11-18; 3^{rd} working plan: 19-25)

| Working plan | Products |
|------------------------------|--|
| 1 st working plan | Air-conditioning and ventilation systems (commercial and industrial) |
| | 2. Electric and fossil-fuelled heating equipment |
| | 3. Food preparing equipment (including coffee machines) |
| | 4. Industrial and laboratory furnaces and ovens |
| | 5. Machine tools |
| | 6. Network, data processing and data storing equipment |
| | 7. Refrigerating and freezing (professional) |
| | 8. Sound and imaging equipment (incl. game consoles) |
| | 9. Transformers |
| | 10. Water-using equipment |
| | 11. Window products |
| | 12. Steam boilers (< 50MW) |
| | 13. Power cables |
| | 14. Enterprises' servers, data storage and ancillary equipment |
| | 15. Smart appliances/meters |
| | 16. Lighting systems |
| 2 nd working plan | 17. Wine storage appliances (c.f. Ecodesign regulation 643/2009) |
| | 18. Water-related products |
| | |
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| 3 rd working plan | 19. Building automation control systems |
|------------------------------|---|
| | 20. Electric kettles |
| | 21. Hand dryers |
| | 22. Lifts |
| | 23. Solar panels and inverters |
| | 24. Refrigerated containers |
| | 25. High- pressure cleaners |

Once the product group has been selected, a preparatory study is undertaken by an independent consultant, also involving extensive technical discussions with interested stakeholders. The preparatory study follows the Methodology for the Ecodesign of Energy- related Products (MEErP), (see section 0 Evaluation

In 2012 the Centre for Strategy and European Studies carried out an evaluation of the Ecodesign Directive. This concluded that in general the operation of the Directive was satisfactory although somewhat early to judge its full effects.

The evaluation did observe that: "The Commission has not dedicated sufficient resources to play its critical part in the implementing process. In comparison to other regions implementing similar legislative measures the resources dedicated by the Commission are much more limited. The DoE in the US has in the region of 10 times the number of desk officers available in DG ENER and ENTR in the Commission. In China there are about 70 staff and more than 40 product regulations. There is a similar disparity in terms of resources devoted to the necessary studies."

With regard to the cost implications of more resources being dedicated to Ecodesign it noted that: "...costs are a small fraction of the expected savings from the measures adopted...it is undisputable that the Ecodesign policy would be highly cost-effective, if the resources were available to carry through the current programme to completion in a reasonable time frame"

The evaluation also looked at the possible extension of the Directive to non-energy related products. It concluded that: "In principle, extension of the Ecodesign Directive to cover non-energy related goods would make available a very important instrument for sustainable growth policy and add another element in a coherent framework for policy implementation. However, if any extension of the Directive is not to be an empty gesture, it is necessary to ensure that implementation and enforcement of legal requirements is feasible, practicable and cost-effective."

A consideration of staff resources shows that the level of human resources has not improved since the evaluation while the number of product groups regulated has grown substantially. The resulting pressures have led to considerable delays in the implementation of the 2016 to 2019 working plan. This has led to an assessment by EEB and ECOS. [This concludes that there will be an extra 10MT CO2 emissions in the period 2020 to 2030 as a result of delays that have occurred in the 2016-19 period. They estimate that a further 58MT CO2 emissions could be avoided over that period with a better implementation of the next working plan.]

Methodology below). Subsequently, the European Commission's first drafts of Ecodesign measures are submitted for discussion to the Consultation Forum.

At the same time, the European Commission can verify that a potential implementing regulation would respect the criteria listed under Article 15 of the Ecodesign Directive:

- "(a) the product shall represent a significant volume of sales and trade, indicatively more than 200 000 units a year within the Community according to the most recently available figures;
- (b) the product shall, considering the quantities placed on the market and/or put into service, have a significant environmental impact within the Community, as specified in the Community strategic priorities as set out in Decision No 1600/2002/EC; and
- (c) the product shall present significant potential for improvement in terms of its environmental impact without entailing excessive costs, taking into account in particular:
 - (i) the absence of other relevant Community legislation or failure of market forces to address the issue properly; and
 - (ii) a wide disparity in the environmental performance of products available on the market with equivalent functionality."

After the Consultation Forum, the European Commission drafts an impact assessment, which after approval of the Regulatory Scrutiny Board is taken forward to the inter-service consultation together with draft implementing measures. In this and subsequent steps, the Parliament's functional mailboxes for delegated/implementing measures are copied on each message from the European Commission services. After the inter-service consultation, stakeholders are alerted when the draft measures are published in the World Trade Organization (WTO) notification database.

After the WTO notification phase is completed, the two procedures follow different paths. The draft energy labelling delegated act is discussed in a MS Expert Group where opinion(s) are expressed and consensus is sought but no vote is taken. The draft Ecodesign measure is submitted for vote to the Regulatory Committee of Member States experts.

The European Parliament and Council have the right of scrutiny for which a period of up to four months, if requested, is foreseen. Within this time the co-legislators can block the adoption process by the European Commission. Parliament committees sometimes discuss draft objections to measures (light bulbs and fridges in 2009) or vote to reject a measure (vacuum cleaners in 2013⁷⁴). On one occasion an objection was even adopted in plenary, blocking the measure for televisions in 2009⁷⁵.

Today, 32 Ecodesign Regulations and 2 voluntary agreements are in force. An overview of these measures can be found in Table 19.

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⁷⁴ This objection was defeated in ENVI committee by 43 votes against and 4 in favour.

⁷⁵ The motivation of the objection was that the European Parliament (EP) wanted to delay the discussion of the draft labelling measure so that it would have to become a delegated act under the recast post-Lisbon Energy Labelling Directive in 2010. The measure was indeed subsequently adopted as a delegated act.

Table 19 Overview of applicable Ecodesign measures

| | Ecodesign |
|------------------------|---|
| Ecodesign framework | Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products |
| Heaters | Council Directive 92/42/EEC of 21 May 1992 on efficiency requirements for new hotwater boilers fired with liquid or gaseous fuels (only Articles 7(2) and 8 and Annexes III to V) |
| | Commission Regulation (EU) No 813/2013 of 2 August 2013 with regard to ecodesign requirements for space heaters and combination heaters |
| | Commission Regulation (EU) No 814/2013 of 2 August 2013 with regard to ecodesign requirements for water heaters and hot water storage tanks |
| | Commission Regulation (EU) 2015/1185 of 24 April 2015 with regard to ecodesign requirements for solid fuel local space heaters |
| | Commission Regulation (EU) 2015/1188 of 28 April 2015 with regard to ecodesign requirements for local space heaters |
| | Commission Regulation (EU) 2015/1189 of 28 April 2015 with regard to ecodesign requirements for solid fuel boilers |
| | Commission Regulation (EU) 2016/2281 of 30 November 2016 with regard to ecodesign requirements for air heating products, cooling products, high temperature process chillers and fan coil units |
| Off mode & standby | Commission Regulation (EC) No 1275/2008 of 17 December 2008 with regard to ecodesign requirements for standby and off mode electric power consumption of electrical and electronic household and office equipment |
| | Commission Regulation (EU) No 801/2013 of 22 August 2013 amending Regulation (EC) No 1275/2008 with regard to ecodesign requirements for standby, off mode electric power consumption of electrical and electronic household and office equipment, and amending Regulation (EC) No 642/2009 with regard to ecodesign requirements for televisions |
| Lighting | From 1 September 2021: |
| | Commission Regulation (EU) 2019/2020 of 1 October 2019 laying down ecodesign requirements for light sources and separate control gears |
| | Until 31 August 2021: |
| | Commission Regulation (EC) No 244/2009 of 18 March 2009 with regard to ecodesign requirements for non-directional household lamps |
| | Commission Regulation (EC) No 245/2009 of 18 March 2009 with regard to ecodesign requirements for fluorescent lamps without integrated ballast, for high intensity discharge lamps, and for ballasts and luminaires able to operate such lamps |
| | Commission Regulation (EU) No 1194/2012 of 12 December 2012 with regard to ecodesign requirements for directional lamps, light emitting diode lamps and related equipment |
| | |
| | |

| Commission Decolories (EII) 2015/1005 of 5 May 2015 with according |
|---|
| Commission Regulation (EU) 2015/1095 of 5 May 2015 with regard to ecodesign requirements for professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers |
| Commission Regulation (EU) 2019/2019 of 1 October 2019 laying down ecodesign requirements for refrigerating appliances |
| Commission Regulation (EU) 2019/2024 of 1 October 2019 laying down ecodesign requirements for refrigerating appliances with a direct sales function |
| Commission Regulation (EU) 2019/2023 of 1 October 2019 laying down ecodesign requirements for household washing machines and household washer-dryers |
| From 1 July 2021: |
| Commission Regulation (EU) 2019/1781 of 1 October 2019 laying down ecodesign requirements for electric motors and variable speed drives, amending Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products |
| Until 30 June 2021: |
| Commission Regulation (EC) No 640/2009 of 22 July 2009 with regard to ecodesign requirements for electric motors |
| Commission Regulation (EC) No 641/2009 of 22 July 2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products |
| Commission Regulation (EU) No 622/2012 of 11 July 2012 amending Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products |
| Commission Regulation (EU) 2019/1781 of 1 October 2019 laying down ecodesign requirements for electric motors and variable speed drives, amending Regulation (EC) No 641/2009 with regard to ecodesign requirements for glandless standalone circulators and glandless circulators integrated in products |
| Commission Regulation (EU) No 547/2012 of 25 June 2012 with regard to ecodesign requirements for water pumps |
| Commission Regulation (EU) No 932/2012 of 3 October 2012 with regard to ecodesign requirements for household tumble driers |
| Commission Regulation (EU) No 617/2013 of 26 June 2013 with regard to ecodesign requirements for computers and computer servers |
| Commission Regulation (EU) 2019/424 of 15 March 2019 laying down ecodesign requirements for servers and data storage products amending Commission Regulation (EU) No 617/2013 |
| Commission Regulation (EU) No 666/2013 of 8 July 2013 with regard to ecodesign requirements for vacuum cleaners |
| Commission Regulation (EU) 2019/2021 of 1 October 2019 laying down ecodesign requirements for electronic displays |
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| External power supplies | Commission Regulation (EU) 2019/1782 of 1 October 2019 laying down ecodesign requirements for external power supplies |
|--|---|
| Cooking appliances | Commission Regulation (EU) No 66/2014 of 14 January 2014 with regard to ecodesign requirements for domestic ovens, hobs and range hoods |
| Power transformers | Commission Regulation (EU) No 548/2014 of 21 May 2014 with regard to small, medium and large power transformers |
| | Commission Regulation (EU) 2019/1783 of 1 October 2019 amending Regulation (EU) No 548/2014 with regard to small, medium and large power transformers |
| Air conditioners and fans (including ventilation units) | Commission Regulation (EU) No 206/2012 of 6 March 2012 with regard to ecodesign requirements for air conditioners and comfort fans |
| | Commission Regulation (EU) No 327/2011 of 30 March 2011 with regard to ecodesign requirements for fans driven by motors with an electric input power between 125 W and 500 kW |
| | Commission Regulation (EU) No 1253/2014 of 7 July 2014 with regard to ecodesign requirements for ventilation units |
| | Commission Regulation (EU) 2016/2281 of 30 November 2016 with regard to ecodesign requirements for air heating products, cooling products, high temperature process chillers and fan coil units |
| Dishwashers | Commission Regulation (EU) 2019/2022 of 1 October 2019 laying down ecodesign requirements for household dishwashers |
| Welding equipment | Commission Regulation (EU) 2019/1784 of 1 October 2019 laying down ecodesign requirements for welding equipment |
| Omnibus | Commission Regulation (EU) 2021/341 of 23 February 2021 amending Regulations (EU) 2019/424, (EU) 2019/1781, (EU) 2019/2019, (EU) 2019/2020, (EU) 2019/2021, (EU) 2019/2022, (EU) 2019/2023 and (EU) 2019/2024 with regard to ecodesign requirements for servers and data storage products, electric motors and variable speed drives, refrigerating appliances, light sources and separate control gears, electronic displays, household dishwashers, household washing machines and household washerdryers and refrigerating appliances with a direct sales function |
| Imaging equipment | Voluntary agreement – Report from the Commission to the European Parliament and the Council on the voluntary ecodesign scheme for imaging equipment COM/2013/023 final |
| Game consoles | Voluntary agreement - Report from the Commission to the European Parliament and the Council on the voluntary ecodesign scheme for games consoles COM/2015/0178 final |
| | |

Self-regulation

As an alternative to regulation, the Ecodesign Directive states that priority should be given to alternative courses of action such as self-regulation by the industry where such action is likely to deliver the policy objectives faster or in a less costly manner than mandatory requirements. Self-regulation, including voluntary agreements offered as unilateral commitments by industry, can enable

quick progress due to rapid and cost-effective implementation, and allows for flexible and appropriate adaptations to technological options and market sensitivities.

The European Commission assesses each self-regulatory initiative on a case by case basis after consulting the members of the Consultation Forum and taking into account the findings of the technical/economic preparatory study if available. The basis for the assessment whether a proposal goes beyond business-as-usual is the information provided by the industry and affected parties and, if available, the findings of the preparatory study. Voluntary agreements are expected to include quantified and staged objectives, starting from a well-defined baseline and measured through verifiable indicators. Voluntary agreements also need arrangements for independent verification as they are not necessarily subject to market surveillance by Member States.

Guidelines on self-regulation⁷⁶ were adopted by the European Commission on 30 November 2016.

EVALUATION

In 2012 the Centre for Strategy and European Studies carried out an evaluation of the Ecodesign Directive. This concluded that in general the operation of the Directive was satisfactory although somewhat early to judge its full effects.

The evaluation did observe that: "The Commission has not dedicated sufficient resources to play its critical part in the implementing process. In comparison to other regions implementing similar legislative measures the resources dedicated by the Commission are much more limited. The DoE in the US has in the region of 10 times the number of desk officers available in DG ENER and ENTR in the Commission. In China there are about 70 staff and more than 40 product regulations. There is a similar disparity in terms of resources devoted to the necessary studies."

With regard to the cost implications of more resources being dedicated to Ecodesign it noted that: "...costs are a small fraction of the expected savings from the measures adopted...it is undisputable that the Ecodesign policy would be highly cost-effective, if the resources were available to carry through the current programme to completion in a reasonable time frame"

The evaluation also looked at the possible extension of the Directive to non-energy related products. It concluded that: "In principle, extension of the Ecodesign Directive to cover non-energy related goods would make available a very important instrument for sustainable growth policy and add another element in a coherent framework for policy implementation. However, if any extension of the Directive is not to be an empty gesture, it is necessary to ensure that implementation and enforcement of legal requirements is feasible, practicable and cost-effective."

A consideration of staff resources shows that the level of human resources has not improved since the evaluation while the number of product groups regulated has grown substantially. The resulting pressures have led to considerable delays in the implementation of the 2016 to 2019 working plan. This has led to an assessment by EEB and ECOS. [This concludes that there will be an extra 10MT CO₂ emissions in the period 2020 to 2030 as a result of delays that have occurred in the 2016-19 period. They estimate that a further 58MT CO₂ emissions could be avoided over that period with a better implementation of the next working plan.]

METHODOLOGY

The Ecodesign directive 2009/125/EC prescribes that in preparing a draft implementing measure, the European Commission shall make a series of analyses and assessments, which hereafter shall be

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⁷⁶ Commission Recommendation (EU) 2016/2125 of 30 November 2016 on guidelines for self-regulation measures concluded by industry under Directive 2009/125/EC of the European Parliament and of the Council; OJ L 329, 3.12.2016, p.109

referred to as "the preparatory study". Art 15(3) to 15(10) of the Ecodesign directive set out the legal basis for preparing Ecodesign draft implementing measures. Annexes I and II are referenced in Art. 15 and provide more detail. Note that Annex II specifically mentions the 'technical, environmental and economic analysis', which is now commonly known as the 'preparatory study'. The following checklist of ecodesign parameters is taken from Annex I, Part 1.

| 1.1 | In so far as they relate to product design, significant environmental aspects must be identified with reference to the following phases of the life cycle of the product: |
|-----|---|
| a | raw material selection and use |
| b | Manufacturing |
| c | packaging, transport, and distribution |
| d | installation and maintenance |
| e | Use |
| f | end- of- life, meaning the state of a product having reached the end of its first use until its final disposal |

| 1.2 | For each phase, the following environmental aspects must be assessed where relevant: |
|-----|---|
| a | predicted consumption of materials, of energy and of other resources such as fresh water |
| b | anticipated emissions to air, water or soil |
| С | anticipated pollution through physical effects such as noise, vibration, radiation, electromagnetic fields |
| d | expected generation of waste material |
| e | possibilities for reuse, recycling and recovery of materials and/or of energy, taking into account Directive 2002/96/EC |

| 1.3 | In particular, the following parameters must be used, as appropriate, and supplemented by others, where necessary, for evaluating the potential for improving the environmental aspects referred to in point 1.2: |
|-----|---|
| a | weight and volume of the product |
| b | use of materials issued from recycling activities |
| c | consumption of energy, water and other resources throughout the life cycle |
| d | use of substances classified as hazardous to health and/or the environment according to Council Directive 67/548/EEC of 27 June 1967 on the approximation of laws, regulations |

| | and administrative provisions relating to the classification, packaging and labelling of dangerous substances (1) and taking into account legislation on the marketing and use of specific substances, such as Council Directive 76/769/EEC of 27 July 1976 on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (2) or Directive 2002/95/EC |
|---|---|
| e | quantity and nature of consumables needed for proper use and maintenance |
| f | ease for reuse and recycling as expressed through: number of materials and components used, use of standard components, time necessary for disassembly, complexity of tools necessary for disassembly, use of component and material coding standards for the identification of components and materials suitable for reuse and recycling (including marking of plastic parts in accordance with ISO standards), use of easily recyclable materials, easy access to valuable and other recyclable components and materials; easy access to components and materials containing hazardous substances |
| g | incorporation of used components |
| h | avoidance of technical solutions detrimental to reuse and recycling of components and whole appliances |
| i | extension of lifetime as expressed through: minimum guaranteed lifetime, minimum time for availability of spare parts, modularity, upgradeability, reparability |
| j | amounts of waste generated and amounts of hazardous waste generated |
| k | emissions to air (greenhouse gases, acidifying agents, volatile organic compounds, ozone depleting substances, persistent organic pollutants, heavy metals, fine particulate and suspended particulate matter) without prejudice to Directive 97/68/EC of the European Parliament and of the Council of 16 December 1997 on the approximation of the laws of the Member States relating to measures against the emission of gaseous and particulate pollutants from internal combustion engines to be installed in non-road mobile machinery |
| 1 | emissions to water (heavy metals, substances with an adverse effect on the oxygen balance, persistent organic pollutants |
| m | emissions to water (heavy metals, substances with an adverse effect on the oxygen balance, persistent organic pollutants |
| n | Miscellaneous health- related impacts for user and direct environment: Noise, Radiation (e.g. radon in building materials), Vibration (e.g. of machine tools) |

In this context, the underlying Methodology for the Ecodesign of Energy- related Products (MEErP)⁷⁷ is intended to provide operational guidance to the European Commission and possible contractors providing technical assistance to the European Commission in performing the preparatory study in

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⁷⁷ Methodology for Ecodesign of Energy- related Products - MEErP 2011 - Methodology Report - Part 1: Methods, https://ec.europa.eu/docsroom/documents/26525

accordance with the stipulations in the Ecodesign directive. The preparatory study is concluded with a preparatory study report.

The stages following the preparatory study are not covered by the MEErP, although the MEErP seeks to anticipate the requirements of these subsequent stages. More specifically, the underlying methodology is designed so that it can be integrated in the European Commission Impact Assessment. Following stakeholder comments (see MEErP 2011 Project Report)⁷⁸ the MEErP structure makes a clear split between:

- Tasks 1 to 4 (product definitions, standards and legislation; economic and market analysis; consumer behaviour and local infrastructure; technical analysis) that have a clear focus on data retrieval and initial analysis; and
- Tasks 5 (assessment of base case), 6 (improvement potential) and 7 (policy, scenario, impact and sensitivity analysis) with a clear focus on modelling.

Tasks 1 to 4 have a dual purpose. They should not only provide the inputs for the modelling in Tasks 5 to 7, but they are also intended for capacity building. After having read the first 4 Task reports policy makers and all stakeholders should have enough background to talk to each other and have a basic understanding of each other's problems. Tasks 5 to 7 are intended to provide the analysis whether and which ecodesign requirements should be set for the energy- related product. As such the preparatory study is the first step in the European Commission's decision making process towards the subsequent process of drawing up draft legislation, comprising the consultation of interested stakeholders in the Ecodesign Consultation Forum, the European Commission's Impact Assessment, the vote by Member States in the Regulatory Committee, the scrutiny by European Parliament and Council and the adoption of legislation. As an alternatively to legislation, the industry may propose a self- regulation or the European Commission may propose no measure. More specifically, the tasks entail:

- Task 1 Scope (definitions, standards and legislation);
- Task 2 Markets (volumes and prices)
- Task 3 Users (product demand side);
- Task 4 Technologies (product supply side, includes both BAT and BNAT);
- Task 5 Environment & Economics (Base case LCA & LCC);
- Task 6 Design options;

- Task 7 – Scenarios (Policy, scenario, impact and sensitivity analysis).

Methodology for ecodesign of energy- related products MEErP 2011 - project report, 2014, Catalogue number NB-01-14-225-EN-N, available at: https://op.europa.eu/en/publication-detail/-/publication/be880e05-7528-415d-b592-e9f29e787635

Tasks 1 to 4 can be performed in parallel, whereas 5, 6 and 7 are sequential (see diagram)

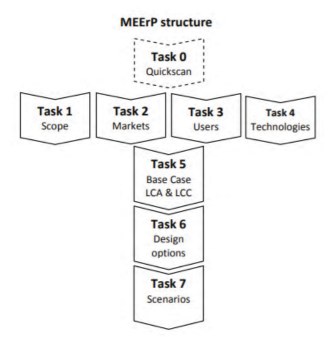


Figure 2: MEErP Structure

Task 0 is an optional task for the case of large or inhomogeneous product groups, where it is recommended to carry out a first product screening, considering the environmental impact and potential for improvement of the products as referred to in Article 15 of the Ecodesign Directive. The objective is to re- group or narrow the product scope, as appropriate from an ecodesign point of view, for the subsequent analysis in tasks 1- 7.

Task 1 should define the product category and define the system boundaries of the 'playing field' for ecodesign. It is important for a realistic definition of design options and improvement potential and it is also relevant in the context of technically defining any implementing legislation or voluntary measures (if any). Furthermore, Task 1 is the basis for the test and calculation methods to be used to regulate relevant ecodesign parameters. It should be checked whether accurate, reliable and reproducible methods exist and/or, if they don't exist or the methods are partly flawed, how this problem could be addressed. Finally, Task 1 is important as:

- it makes an inventory of what measures already exist in the EU (with possible regulatory failures);
- it analyses the legislation in EU Member States, which the Ecodesign directive tries to harmonise for the sake of a single market; and
- it indicates -also in view of the global competitiveness and hinting at feasible target levels—what measures have been taken in the rest of the world outside the EU.

Task 2 aims to:

- place the product group within the total of EU industry and trade policy (subtask 2.1);
- provide market and cost inputs for the EU- wide environmental impact of the product group (subtask 2.2);
- provide insight in the latest market trends so as to indicate the place of possible ecodesign measures in the context of the market- structures and ongoing trends in product design (subtask 2.3, also relevant for the impact analyses in Task 3);
- provide a practical data set of prices and rates to be used in a Life Cycle Cost (LCC) calculation (Subtask 2.4).

Task 3 Consumer behaviour can - in part - be influenced by product- design but overall it is a very relevant input for the assessment of the environmental impact and the Life Cycle Costs of a product. One aim is to identify barriers and restrictions to possible ecodesign measures, due to social, cultural or infra- structural factors. A second aim is to quantify relevant user- parameters that influence the environmental impact during product- life and that are different from the Standard test conditions as described in Subtask 1.2.⁷⁹

Task 4 entails a general technical analysis of current products on the EU- market and provides general inputs for the definition of the Base case(s) (task 5) as well as the identification of the improvement potential (task 6). As mentioned, the new Task 4 now incorporates the full range of technical reporting, from a description of the existing products up to BAT (Best Available Technology) and BNAT (Best Not yet Available Technology).

Task 5 requires that one or more average EU product (s) have to be defined or a representative product category as the "Base- case" for the whole of the EU- 27 has to be chosen. On this Base-Case most of the environmental and Life Cycle Cost analyses will be built throughout the rest of the study. The Base- Case is a conscious abstraction of reality, necessary one for practical reasons. Having said that, the question if this abstraction leads to inadmissible conclusions for certain market segments will be addressed in the impact- and sensitivity analysis. The description of the Base- Case is the synthesis of the results of Tasks 1 to 4 and the point- of- reference for tasks 6 (improvement potential) and 7 (policy, scenario, impact and sensitivity analysis). With respect of former MEEuP 2005 there is no longer a distinction between a Standard BaseCase, i.e. using impact values (efficiency etc.) as published by industry in accordance with test standards, and a Real- Life BaseCase, i.e. using impact values as they occur in practice. Only the latter is required, where the analysts will use a multiplier to translate the Standard values into Real- Life values.

Task 6 Identifies design options, their monetary consequences in terms of Life Cycle Cost for the consumer, their environmental costs and benefits and pinpointing the solution with the Least Life Cycle Costs (LLCC) and the BAT. The assessment of monetary Life Cycle Costs is relevant to indicate whether design solutions might negatively or positively impact the total EU consumer's expenditure over the total product life (purchase, running costs, etc.), while taking into account for the purchase price development the manufacturers' R&D and investment costs. The distance between the LLCC and the BAT indicates - in a case a LLCC solution is set as a minimum target - the remaining space for product- differentiation (competition). The BAT indicates a medium- term target that

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⁷⁹ Examples are the actual temperature- settings for laundry and dishwashing equipment, the loading efficiency (real load vs. nominal capacity) for a whole range of appliances, power management enabling rate for ICT equipment, etc.

would probably more subject to promotion measures than restrictive action. The BNAT indicates long- term possibilities and helps to define the exact scope and definition of possible measures.

Task 7 summarizes and totals the outcomes of all previous tasks. It looks at suitable policy means to achieve the potential e.g. implementing LLCC as a minimum and BAT as a promotional target, using legislation or voluntary agreements, labelling, benchmarks and possible incentives. It draws up scenarios 1990 – 2020/2030/2050 quantifying the improvements that can be achieved vs. a Business-as- Usual scenario and compares the outcomes with EU environmental targets, the societal costs if the environmental impact reduction would have to be achieved in another way, etc. It makes an estimate of the impact on consumers (purchasing power, societal costs) and industry (employment, profitability, competitiveness, investment level, etc.) as described in Annex II of the Ecodesign Directive 2009/125/EC, explicitly describing and taking into account the typical design cycle (platform change) in a product sector. Finally, in a sensitivity analysis of the main parameters it studies the robustness of the outcome.

MARKET SURVEILLANCE AND BORDER CONTROLS RELATED TO ECODESIGN

The need for market surveillance and border controls

Effective market surveillance and controls on products entering the EU market constitute a key factor to ensure the effectiveness of the entire Ecodesign framework. It is needed to ensure that the regulations are properly enforced, that the expected energy savings materialise, that the level playing field for businesses is secured, that reliable product information is supplied to consumers, and that the whole framework is trusted by citizens and businesses alike.

Market surveillance authorities must, amongst others:

- Check that products placed on the EU market comply with minimum performance requirements set by ecodesign measures. Otherwise, high energy-consuming goods would still be purchased by consumers, and consumers would not enjoy the economic benefits that ecodesign brings through more efficient products and reduced energy bills.
- Check that the mandatory information provided to consumers is correct.

Customs authorities, remaining at the front line to stop suspicious products being imported from the third countries before they are placed in the EU market, are expected, among others, to:

- Check if products are accompanied by required documentation, properly marked or labelled and bear a CE marking or other required marking, if names and other contact information of economic operators are indicated or identifiable in accordance with Article 4(4) of Regulation 2019/1020,
- Make sure that there is no other cause to believe that these products do not comply with the Union law applicable to them,
- Suspend release of suspicious products for free circulation in the EU, notify accordingly market surveillance authorities and implement market surveillance authorities' final compliance assessments.

Given the importance of the subject, a special effort has been put in elaborating this annex.

The European Court of Auditor's ecodesign audit and the impact of noncompliance

In 2019, the European Court of Auditor conducted an audit on ecodesign and energy labelling. The title of the report, issued early 2020, is very clear:

"EU action on Ecodesign and Energy Labelling: important contribution to greater energy efficiency reduced by significant delays and non-compliance" 80

The report highlights market surveillance as a critical issue, and the executive summary further points out that:

"IX Effective market surveillance should play a critical role in ensuring that products sold in the EU comply with Ecodesign requirements and that consumers benefit from accurate energy labels. It is the role of the Member States to check that products sold comply with the legislation. The data available shows, however, that non-compliance by manufacturers and retailers remains a significant issue.

X The Commission facilitates cooperation between Market Surveillance Authorities. The Information and Communication System on Market Surveillance, operated by the Commission, should enable cooperation by allowing authorities to share inspection results. We found that some functional limitations in the database reduced its effectiveness. The Commission is setting up a product database, which will, among other things, facilitate market surveillance, but this is behind schedule.

XI The EU-funded projects aimed at improving market surveillance have delivered results, but they have only provided a temporary solution for a recurring need."

As indicated below, it is estimated that about 10% of the potential energy savings delivered by ecodesign and energy labelling are lost due to non-compliance with the regulations. Based on the 2019 Environmental Impact Accounting report figures⁸¹, this represents:

- Additional consumption of 15,3 Mtoe primary energy per year in 2020 (or 178 TWh)
- Additional emission of 31,1 Mt CO₂ equivalent **greenhouse gas** (~0,7% of EU total in 2018)
- Additional EUR 6,4 billion/year expenditure for **consumers** on energy bills, at least⁸².
- Potential loss of revenue of EUR 6,4 billion **for industry**, wholesale and retail sector, and corresponding loss of **jobs**.

The report provides three recommendations to the European Commission, in order to improve market surveillance activities and facilitate exchange of information among Market Surveillance Authorities (MSAs):

- (a) deliver improvements to the ICSMS [inspection database⁸³] to facilitate cooperation between Market Surveillance Authorities, for example by enabling the quick identification of equivalent model numbers by cross-linking it with European Product Database for Energy Labelling (EPREL) [energy labelling database⁸⁴];
- (b) upon request, provide online training to MSAs to promote the use of ICSMS to support their activities;
- (c) assess the MSAs' uptake of best practice on market surveillance activities identified by EU-funded projects, including carrying-out cost-effective inspections.

The European Commission accepted these recommendations, which are being implemented.

82 If the price of the non-compliant goods is the same as the price of the compliant ones, then extra expenses would be higher.

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⁸⁰ European Court of Auditors, Special Report 01/2020, EU action on Ecodesign and Energy Labelling: important contribution to greater energy efficiency reduced by significant delays and non-compliance. https://www.eca.europa.eu/en/Pages/DocItem.aspx?did=52828

⁸¹ https://www.vhk.nl/research/eia.htm

^{83 &}lt;u>https://ec.europa.eu/growth/single-market/goods/building-blocks/icsms_en</u>

^{84 &}lt;a href="https://ec.europa.eu/info/energy-climate-change-environment/standards-tools-and-labels/products-labelling-rules-and-requirements/energy-label-and-ecodesign/product-database">https://ec.europa.eu/info/energy-climate-change-environment/standards-tools-and-labels/products-labelling-rules-and-requirements/energy-label-and-ecodesign/product-database en

Organisation of market surveillance and border controls

Market surveillance and border controls is a national competence. Member States (MSs) are required to establish a market surveillance authority for all product legislation, including ecodesign. In most Member States, the authority in charge of ecodesign also deals with energy labelling (covering the same products), but it is not always the case. In a number of Member States, market surveillance is a regional competence (Germany, Spain). Often, the authority in charge is a 'generalist' entity also responsible for market surveillance of other EU harmonisation legislation on products, such as the Low Voltage Directive, product safety or others. In other MSs such as Ireland, the market surveillance for ecodesign and energy labelling is the responsibility of a specific entity dealing with energy (e.g. an energy agency).

Member States are also required to designate authorities in charge of the control on products entering the Union market. In most Member States, this role is attributed to customs authorities, which are expected to perform their product compliance controls in cooperation with market surveillance authorities. The level, intensity and methods of this cooperation differ across the Member States as they depend on national policies.

Enforcement activities and reporting

Data on enforcement activities by Member States is scarce, because there is currently no reporting obligation under ecodesign and energy labelling, or under the existing market surveillance regulations⁸⁵. The ICSMS database that serves as repository for inspections carried out by MSAs is largely underutilised and only reflects a fraction of MSA's activities.

In the 2014 to 2016 period, DG GROW carried out a voluntary exercise for the reviews and assessments of the functioning of market surveillance activities for all product legislation⁸⁶. Only 21 out of 28 MSs participated and only 17 of them provided information about ecodesign and energy labelling. Two of these datasets cannot be exploited because ecodesign and energy labelling data is mixed with other activities, and two others are largely incomplete. As a conclusion, only 4 MSs provided the complete requested dataset, and 9 provided partial data that can be exploited. Even within this data, there are obvious mistakes and inconsistencies, making interpretation difficult. This difficulty is compounded by the absence of clear definitions: for example one MS may consider that a 'product inspection' means full testing in laboratory, while another might include simple checks like verifying that the energy label is present in shops. After removing suspicious data, is seems that, based on a narrow set of data, EU MSAs had on average an annual budget of EUR 220.000for ecodesign and energy labelling, carrying about 160 inspections per year concerning 2650 product models, of which 35 were tested in laboratory. Staff figures are the most difficult to interpret: some MSs reported figures as low as 1 full time equivalent⁸⁷ (even less than 1 in one case), while 3 MSs reported well over 100 staff, which does not seem realistic. The average value of the remaining ones is 6 FTE per MS. A careful extrapolation could lead to an overall estimate of about 200-240 staff and a budget of EUR 9-10 million per year spent to survey +/- 50 ecodesign and energy labelling regulations in the EU 28 in the period 2014-201688. The data collection exercise was not renewed after 2016.

The graph below⁸⁹ shows the amount of ecodesign and energy labelling products inspections encoded in ICSMS per year, since 2010. One can see a steady increase from 2010 until 2017, and a slight decrease since then. The recent figures are in the magnitude of 1000 inspections encoded each year,

 $^{^{85} \}quad \text{Regulation (EU) } \ 765/2008, \text{ replaced by Regulation (EU) } \ 2019/1020 \ \text{that will enter into application on } \ 01/07/2021.$

Country reports can be found here https://ec.europa.eu/growth/single-market/goods/building-blocks/market-surveillance/organisation/
Our understanding, at least for one of the cases, is that the full time equivalent represents the passes doing coordination at regional leave

Our understanding, at least for one of the cases, is that the full time equivalent represents the person doing coordination at national level, while inspectors in regional agencies were not accounted for.

For each MS with 'valid' data, we calculated ratios like staff/inhabitant or budget/GDP, calculated average ratios for the EU, and extrapolated to global EU 28 2015 population or GDP data.

⁸⁹ Source: DG ENER, based on ICSMS data gathered through the 'Kibana' tool.

which is certainly a fraction of the real work carried out by MSAs, but in the absence of any other reporting tool, there is no reliable figure that can be put forward (other than the scarce estimates already provided above).

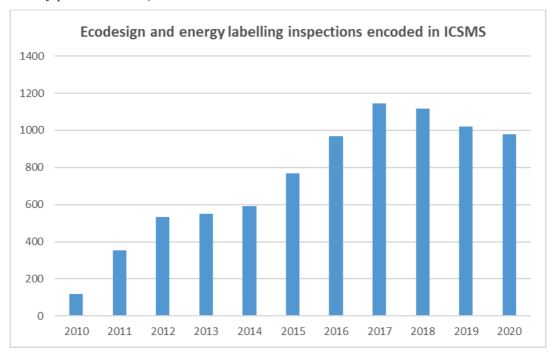


Figure 3 Ecodesign and energy labelling inspections encoded in ICSMS

The interface developed by DG GROW under a 'Kibana' platform is a powerful tool allowing to visualise pertinent data. For instance, the following graph shows the proportion of encoded inspections per MS in 2020:

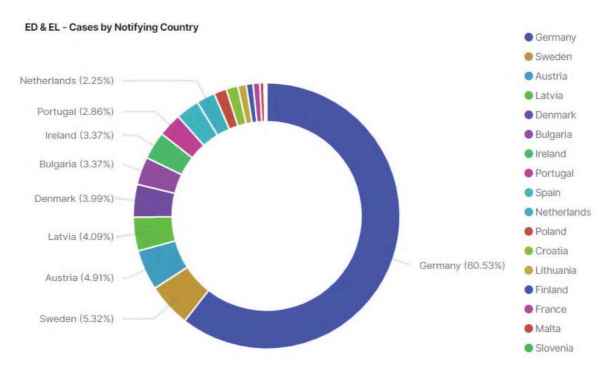


Figure 4 ED & EL - Cases by notifying Country

It shows that the vast majority of inspections are encoded by one MS: Germany. This is probably due to historical reasons: this MS is the original developer of the database, which was used to communicate inspection data across Regions (Länder). It also shows that 10 MS do not encode any data at all, and that several encode very few data.

Another issue is the completeness and quality of the data inserted. The following map shows the country of origin of the inspected goods in 2020 for ecodesign and energy labelling. But the pie chart on the right shows that this information is missing in 80% of the cases.

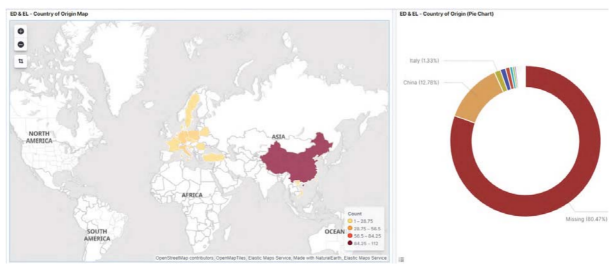


Figure 5 Origin of inspected goods

ICSMS is an important instrument for communication between MSAs and could be very useful to extract relevant data for operational and policy purpose, at MSA, MS and EU level. Its underutilisation undermines this goal.

It is expected that the entry into application of the new market surveillance Regulation (EU) 2019/1020 will improve the situation, as it renders ICSMS utilisation mandatory. Also the European Commission is working closely with the MSs and the MSAs to improve ICSMS usage. For instance, it is developing a dedicated set of fields in the database that are tailored to the needs of ecodesign and energy labelling (in line with one of the ECA audit recommendations mentioned above). This is intended to increase the relevance and usefulness of the database for the MSAs. The European Commission is also working on interfaces that can automatically upload MSAs data into ICSMS in order to avoid double encoding, as well as other improvements to ICSMS.

In addition, as part of the EU Product Compliance Network (EUPCN) mentioned below, the European Commission, with the collaboration of the MSs and the MSAs, is undertaking JRC-supported work for the development of indicators that would allow proper follow-up and monitoring of MSA's activities. These would remain voluntary however.

Qualitatively, MSs use a range of corrective actions to deal with non-compliances, including administrative decisions, withdrawal of models, decisions by customs authorities to reject products at the border, voluntary measures taken by the economic operators concerned and financial penalties.

As regards reporting of statistical data concerning controls of products entering the EU market, DG TAXUD carries out annual collection of the information on the number of product compliance controls performed by customs authorities and on their results.

In 2020, customs in the EU made about 250.000 interventions for product compliance, which resulted in 72.000 cases of release for free circulation being suspended and 21.000 cases where the goods were confirmed by market surveillance authorities as not compliant and as such they were not released for free circulation in the EU.

Expenditure

As indicated above, no precise figures on total Member States expenditure on market surveillance for ecodesign and energy labelling are available. In 2011 this was estimated at EUR 7-10 million⁹⁰. In 2015 it was estimated that, based on (incomplete) data collected from Member States, it was likely to be around EUR 10 million⁹¹. In the previous section, an estimate of EUR 9-10 million per year has been put forward for the period 2014-2016 based on partial data, which is very close to the previous figures and does not show an extraordinary increase. In the period 2014-2016 however, a yearly increase of about 15% was observed, but based on a sample of 8 MSs only.

The above figures include UK. Without UK, the estimate for the period 2014-2016 is about EUR 7,2-8,5 million per year for the EU27. It is unclear whether the underlying data always include staff costs. If not, then the estimate could be somewhat higher.

The 2015 impact assessment for the review of the energy labelling Directive⁹² considered that:

"In general, the combined market surveillance activities of the Member States increased significantly between 2009 and 2013. This may be due to increased attention to this topic from the Commission, industry and NGOs, as well as from those market surveillance authorities already playing an active role. However, it is also necessary since the level of market surveillance started from a low base and the number of ecodesign and energy labelling regulations increased during those years."

P. Waide et al., Enforcement of energy efficiency regulations for energy consuming equipment: findings from a new European study, Proceedings of the 6th International Conference EEDAL'11 Energy Efficiency in Domestic Appliances and Lighting.

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⁹¹ SWD(2015) 139 final, IMPACT ASSESSMENT accompanying the document Proposal for a Regulation of the European Parliament and of the Council setting a framework for energy efficiency labelling and repealing Directive 2010/30/EU.

In the absence of complete and relevant 'hard' data, the perception (shared by MSAs representative themselves in informal settings) is that the resources dedicated to market surveillance are still largely insufficient to tackle the large amount of ecodesign and energy labelling regulations and their complexity.

Level of compliance

Data on compliance levels also suffer from shortcomings. In 2015, it was estimated that on average, non-compliance rates found in market surveillance were about 15-35%, highlighting however that the non-compliance rates found by market surveillance authorities are probably not representative for the entire market, because authorities often use targeted checks. It concluded that the overall level of non-compliance of 20% estimated on the basis of the evaluation study was plausible⁹³.

The graph below produced by the 'Kibana' tool mentioned above (based on ICSMS data) shows that in 2020, nearly half of the encoded inspections related to a non-compliant product:





Figure 6 ED/EL Compliance rate

This is not in any way representative of the market situation, but reflects two cumulative biases:

- MSAs tend to encode inspections for non-compliant products more than for compliant ones (deemed more useful to be communicated to the other MSAs).
- MSAs follow a risk-based approach by which they tend to inspect products more likely to be non-compliant.

It has to be clarified that the term 'non-compliance' can cover very different realities: from minor non-compliance related to the format in which the mandatory information has to be presented (e.g. the number of digit after the comma), to products that grossly exceed the energy efficiency thresholds. In the first situation, the consumer is not harmed and the non-compliance can be easily corrected by voluntary action taken by the supplier (i.e. correcting the documentation), while in the second situation the consumer is harmed trough excessive energy consumption and withdrawal of the product from the market is needed. There is of course a variety of situations between those two. It results that gross non-compliance rates are not very informative if they are not accompanied with more details showing the gravity of the issues at stake.

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⁹³ SWD(2015) 139 final, IMPACT ASSESSMENT accompanying the document Proposal for a Regulation of the European Parliament and of the Council setting a framework for energy efficiency labelling and repealing Directive 2010/30/EU.

Case study

To further document the issue of non-compliance, we choose a case study from the EU-funded EEPLIANT2 project⁹⁴, which ended in 2020. We analysed in particular the results of the inspection of 47 models of fridges under that project.

In first analysis, 60% of the tested models were considered non-compliant by MSAs⁹⁵:

- Not meeting the ecodesign energy efficiency requirements (Energy Efficiency Index (EEI)
 <42): 11%⁹⁶
- Energy consumption greater than declared: 19% not compliant
- Storage volume smaller than declared: 14% not compliant
- Wrong energy class: 26% (associated with volume smaller than declared and/or energy consumption greater than declared)
- Incorrect Storage temperatures/climate class: 21% not compliant
- Freezing capacity: 54% not compliant
- Noise: 13% not compliant

In second analysis, the non-compliance rate went down to 40%, after giving economic operator the chance provide clarifications or to take voluntary action (e.g. change label/product fiche).

Because of the limited size of the sample, the figures should be taken with caution: they represent a plausible image of the situation, but uncertainty is significant.

The impact of the 11% fridges not meeting the required energy performance represents about 1,5 to 3 TWh missed energy savings in 2020, assuming that the samples taken for testing are representative of the market. In the discussions that followed the presentation of the results of the EEPLIANT2 project, the project participants were of the opinion that the figures were fairly representative of the market situation. Nevertheless, in the project report, the experts considered that a reduction factor of 30% should be applied because the samples selected were not necessarily fully representative of the market because of the application of risk-based sampling by the MSAs.

If this 30% factor is applied, the missed energy savings represent 1 to 2 TWh per year, corresponding to missed savings on household energy bills of about EUR 210 to 450 million per year. This represents about 7%-15% of the planned 12TWh energy savings for 2025. These figures can be seen as conservative, as they do not include the impact of the other non-compliances such as incorrect energy class, underestimated energy consumption etc. This is the same order of magnitude than the 10% energy loss pointed out in previous studies⁹⁷.

Even taking the 30% reduction factor, the high non-compliance rates for fridges, a product that is regulated since 1996, is striking. The situation for professional refrigeration, regulated only since 2015, also tested under EEPLIANT2, was worse. During the brainstorming event that followed the presentation of the project results in February 2020, two third of the participants considered that the results were alarming and serious, while one third considered that further analysis of the individual results was needed, in order also to better understand if they are really representative of the market.

 $^{{\}color{blue}^{94}} \quad \underline{https://eepliant.eu/index.php/new-about-eepliant/about-eepliant-2}$

These figures are calculated per model. The figures are higher when considering the individual units tested.

Values are calculated after triple testing and application of the legal tolerances.

⁹⁷ Findings of the review study and impact assessment for the review of the ecodesign and energy labelling directives, 2010-2015.

Cooperation and European Commission support

Although the responsibility of market surveillance lies with the MSs, the European Commission is playing an important role in fostering cooperation between MSAs, ensuring coordination and providing support.

The new market surveillance Regulation (EU) 2019/1020, in force as of 01/07/2021 confers new powers to market surveillance authorities. Very importantly, it establishes the EU Product Compliance Network (EUPCN) 98, operational since 01/01/2021, where the European Commission, the MSs and the MSAs collaborate with the aim "to structure the coordination and cooperation between market surveillance authorities in EU countries, and streamline market surveillance practices within the EU that facilitate the implementation of joint enforcement activities by member state authorities, such as joint investigations." Several activities, already initiated in 2019, are ongoing, and an ambitious work programme is under preparation, that will cover many aspects likely to raise the effectiveness of market surveillance in the EU.

At operational level, European cooperation on market surveillance takes place through informal groups of market surveillance authorities, called Administrative Cooperation Groups (ADCO)⁹⁹, also financed by the European Commission. Representatives of MSAs meet twice a year in the context of ecodesign and energy labelling with the view to exchange experience, discuss best practices, harmonise and improve approaches, organise collaboration etc. Thematic subgroups are formed on an ad-hoc basis to work on a specific issue and report to the group. The meetings are chaired by a Member State. Participation in the meetings has increased since the establishment of the groups; almost all Member States were present at the most recent meetings. Since 2021, the European Commission also finances a dedicated technical secretariat for the Ecodesign and Energy Labelling ADCOs.

After the successful EEPLIANT2 project mentioned above (and its predecessors "EEpliant" and "Ecopliant"¹⁰¹), the European Commission is now funding the EEPLIANT3 concerted action¹⁰², with a budget of about EUR 6,9 million, which intends to have a transformational effect on ecodesign and energy labelling market surveillance. It combines 'vertical' work packages where a certain number of product groups are tested in laboratory with a series of 'horizontal' transformative work packages addressing issues such as development of IT tools, collaboration with customs, training, centres of excellence etc. These activities take place in close cooperation with the work of the EUPCN where related activities are also taking place.

In 2020-21, the European Commission has launched a tender for market surveillance campaigns ecodesign and energy labelling market, with an indicative budget of 2 millions.

Market surveillance collaboration is also enhanced through the development and improvement of the ICSMS database, as well as of the EPREL database, as mentioned above. The provision of ad-hoc guidance on the application of the legislation is also very much appreciated by MSAs and the concerned economic operators.

This is not meant to be an exhaustive list of all the all activities the European Commission is undertaking to support national market surveillance efforts. However, without also addressing the issue of resource mentioned above, these very much needed efforts are not likely to considerably reduce prevalence of non-compliance.

https://ec.europa.eu/growth/single-market/goods/building-blocks/market-surveillance/organisation_en/eu-product-compliancenetwork en

 $[\]underline{https://ec.europa.eu/growth/single-market/goods/building-blocks/market-surveillance/organisation/administrative-cooperation-groups_en$

http://www.prosafe.org/images/Documents/EEPLIANT/EEPPLIANT Press release v2.pdf

https://eepliant.eu/index.php/new-about-eepliant/about-eepliant3

MSAs, designated by the MSs, will verify the conformity of the products with the requirements laid down in the implementing measures and delegated acts. These can be done either on the product itself or by verifying the technical documentation. The rules on Union market surveillance and control of products entering the Union market are given in Regulation (EU) 2019/1020103. Given the principle of free movement of goods, it is imperative that MS' market surveillance authorities cooperate with each other effectively.

ACHIEVEMENTS UNDER ECODESIGN AND ENERGY LABELLING

The European Commission regularly assesses the main results of the ecodesign and energy labelling framework, which are published under an Ecodesign Impact Accounting report.

Main results

The primary energy savings due to ecodesign and labelling measures are 1037 TWh in 2020 and 1533 TWh in 2030. This represents a saving of respectively 10% (2020) and 18% (2030) compared to the baseline based on business as usual (BAU). The savings are respectively 7% (2020) and 10% (2030) of the total EU27 primary energy consumption in 2019.

Due to the measures taken, the GHG emissions decrease by 170 Mt CO2eq (-10% vs BAU) in 2020 and 266 Mt CO2eq (-18% vs BAU) in 2030. The reduction is respectively 4.5% (2020) and 7% (2030) of the EU27 total emissions in 2018 (3764 Mt CO2). Due to the measures for washing machines and dishwashers, in 2020 consumers save 1507 million m³ (> 50%) of (drinking) water (1885 Mm³ in 2030). The measures on imaging equipment (duplexing, N-print) save 0.23 million tonnes (15%) of graphic paper in 2020 and 0.15 Mt (15%) in 2030. The ecodesign regulation on welding equipment saves 82 kt (5%) of filler wire and electrodes in 2030.

The combined measures entail a EUR 60 billion (5%) saving in 2020 on consumer expenditure (EUR 76 billion energy cost saving, EUR 7 billion consumables saved, EUR 23 billion extra acquisition costs). In 2030 this increases to EUR 118 billion (9%). The consumer's monetary saving is 0.4% (in 2020) and 0.9% (in 2030) of the GDP of the European Union (EUR 13 300 billion in 2020).

Business revenues increase by EUR 21 billion in 2020 and EUR 29 billion in 2030 (5-6%), implying an increase of 324,000 direct jobs in 2020 and 430,000 in 2030.

Results per household

The average EU27 household in 2020:

Bought 11 regulated products of which 4 light sources, 4 electronics products.

- Used 70 regulated products of which 30 light sources, 25 electronics products.
- Saved 1000 kWh (27%) of electricity and 700 kWh (6%) of fuel (gas, oil coal, wood) in2020 compared to a scenario without Ecodesign and Labelling measures. In 2030 this is projected to increase to 1200 kWh electricity (33%) and 1400 kWh of fuel (12%).
- Avoided 530 kg CO2eq of greenhouse gas emissions in 2020 compared a scenario without Ecodesign and Labelling measures. In 2030 this is projected to increase to almost 700 kg CO2eq/household.

Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019 on market surveillance and compliance of products and amending Directive 2004/42/EC and Regulations (EC) No 765/2008 and (EU) No 305/2011

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— Saved EUR 210 (7%) in user expenditure in 2020, expected to increase to EUR 350 per year per household in 2030 (11%) compared to a scenario without Ecodesign and Labelling measures. This considers only the direct savings for products used in households. Additional financial benefits for households might arrive from the savings in the tertiary and industry sectors, if these are translated in lower tariffs, lower product prices, or higher wages.