Progress on implementation	List of measures and their state of play that were implemented	The estimated impacts of the measures
	in response to the commitment	(qualitative and/or quantitative) (1)
	National 2020 headline targets	
National 2020 employment target [77-78%]	 For older workers <u>Comprehensive package of preventive measures</u> "fit2work" programme (nation-wide roll-out by 2013) Health road ("Gesundheitsstraße"; implemented nation-wide since July 2010 "Rehabilitation rather than pension" principle (embodied in law in 2011) Reform of old age part time scheme (from 2013) Implementation of IP NEW (from 2014) Projects (examples) "Healthy and employable from the beginning" (starting February 2012) "Touring map for healthy career paths" (on-going) Age-appropriate labour organisation laid down in employment protection legislation 	 Increase of employment rate of older workers, rise in effective retirement age. Investments in preventive measures: 1€ invested yields at least 3 € return. (Delay of invalidity pension by 1 year results in € 300 million savings).
	 For women <u>Special programmes (examples)</u> "Women in technology" ("Frauen in Handwerk und Technik", prolonged until 2014) "Return to a working life with a future" (following parental leave) (on-going) Vocational centres for women are being implemented nation- wide (pilot projects in three regions) "Systematic skills" ("Kompetenz mit System", nation-wide roll-out in 2012) Implementation of the National Action Plan for Gender Equality in the Labour Market (on-going) Obligation imposed on companies to draw up staff income reports. 2012 obligatory for companies with more than 250 employees. 	Increase of participation rate and full-time employment, reduction of gender pay gap.

Annex 2: Reporting table on national Europe 2020 targets and key commitments for the next 12 months

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	• Further extension of child care facilities.	
	 For persons with a migration background Special programmes (in addition to mainstream measures) Interpretation services, mother-tongue basic information, multi-language folders, etc. Basic qualifications, German language courses (incl. professional language) Project "Mentoring for Migrants" (on-going) Specialised counselling offers for highly-skilled migrants Project for recognition of foreign qualifications (implementation from 2013)) Study pon discrimination of migrants on the labour market Criteria-based immigration system "Red-White-Red Card" (in force since July 2011) 	Improved labour market situation of migrants.
	 For young people Training guarantee for young people aged 15-18 (since 2008) and supra-company apprenticeship training "Future for Youth" action programme for young people aged 19-24 (on-going) New emplacement foundation for youth ("Just NEU"), production schools (on-going) Youth coaching (starting in 2012, to be rolled out by 2014) Apprentice coaching (laid down in VET law in 2011) Special focus on youth with a migrant background 	Successful transition from school to work, prevention of drop-outs, sustainable labour market integration.
	Law to fight wage and social dumping (LSDBG) Educational leave (temporary regulation prolonged indefinitely). Skilled workers package (Scholarship and part-time leave grant, from mid-2013)	Not only more but also better jobs.
National 2020 R&D target [3,76%]	 The objective is to reach an R&D intensity of 3.76% of GDP until 2020, of which at least two thirds, preferably 70% come from the private sector. Strengthening Vienna Biocenter – Vision 2020 (2011 – 2015) and 	Enhancement and improvement of research
	Campus Support Facility (CSF): Strengthening Research Infrastructure – Increase post gradual life science.	infrastructure and its use - addressing big social challenges and continuing the successful cluster

	nation in the area of life action and in Ametric
	policy in the area of life sciences in Austria
Development of a Competence Centre for Disease Modeling	Strengthen the already existing know-how of the
within the IMBA – in the Austrian academy of sciences (ÖAW)	institute and broaden the functional genome research in Austria- addressing big social challenges and
	continuing the successful cluster policy in the area of
	life sciences
Enhancement of the Institute of Science and Technology Austria	Institutional augmentation and the enhancement of
(2007 – 2016): Fostering Basic Research - Increasing Excellence.	research excellence in the field of interdisciplinary
NEW §15a Commitment established between Lower Austria and	research activities at the interface of computer
Federal Government till 2026	sciences, neurology, as well as molecular biology
rederar Government (m 2020	and cell biology
 Expansion of the Young Science – Network- and Service Centre	Young Science - Center
(2011 - 2014): Network secondary and tertiary education	The Service Centre will continuously expand the
	successfully established network of schools and
Program Sparkling Science 2007 – 2017	research institutions, Through intense information
Research program integrating pre-university students in state-of	policy it will furthermore increase the accessibility
the-art research	of science for young people thus raising the number
	of pupils who engage in scientific careers.
	Program Sparkling Science
	In 150 research projects 1.200 researchers will reach
	45.000 pupils and pre-unversity students (6.500 with
	migration background and 1.000 with special needs)
	in Science, Technology- Development, ICT,
	Medicine, Humanities, and The Arts
Establishment of DK profil: FWF PhD Program Fostering the	The programme should support Universities and help
Education of Young Researchers	to ensure and foster the Education of Young
Doctoral Program for centres of education for highly qualified	Researchers. Doctoral Program that offers a
young scientists/scholars from the Austrian and international	structured educational programme and up to 100 new
scientific community.	contracts of employment for PhD students.
National contact point (NCP) for IP matters and IPAG Intellectual	Co-ordination of national knowledge transfer
Property Agreement Guide of the Austrian universities	activities, and harmonisation with institutions of
Strengthening academic transfer and recovery structures as laid	other member states as well as standardise
down in the IP recommendation of the European Commission	intellectual property management
Award of the prize "Phönix 2013"	Reward young spin-offs and innovative
The annual Phönix Award is given to young spin-offs that have	entrepreneurs, highlighting successful knowledge
successfully developed a good and innovative idea into a well-	and technology transfer from universities and public

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oiled commercial company. The prize is open to young spin-offs from universities and public research organizations.	research organizations.
Funding programme: Building research capacity in industry ("Forschungskompetenz für die Wirtschaft") is designed to support companies in the systematic development and qualification of their R&D staff. The focus is on SMEs. The three main program lines are: qualification seminars, qualification networks and tertiary level courses.	Development of high-skilled human capital, in addition the program aims at supporting cooperation between firms and tertiary research institutions and thereby contributing to a stronger emphasis of business-related research.
The new RTD-Initiative "Production of the future" of the BMVIT has launched in 2012 a very successful second call addressing new materials, resource efficient manufacturing, zero fault production and raw materials. Within the third call in 2013 – along with topics like flexible production, high-tech- materials, raw materials and nanotechnology- flagship-projects will be announced.	The main objective of "Production of the future" is to increase the competitiveness and energy efficiency of the manufacturing sector in Austria, fostering its capability to innovate thus establish a long term and sustainable basis for the manufacturing sector in Austria.
The national research-, development- and demonstration programme "lighthouse projects e-mobility" also contributes to this ambitious target, by proving € 6 million in 2011.	
Austria's share of R&D in GDP has risen substantially over the past 10-15 years, faster than any other EU Member State in terms of percentage points. Austria is now among the so-called innovation leaders of Finland, Sweden, Denmark and Germany. This development comes as a result of pronounced efforts to increase public promotion of R&D expenditure by firms. Austria intends to repeat its impressive R&D growth performance in the current decade to reach the Europe 2020 target, judging from its target of 3.76% which is another percentage point higher than the current level. The national RTI-Strategy 2020 (adopted in 2011) envisages a comprehensive list of activities to address the R&D target (which have been reported in the last national report on R&D). The key commitments for the next 12 months are:	However, Austria is currently not on track to meet this target, as the actual R&D ratio is 0.16 percentage points below the target value for 2012; R&D expenditure is approx. € 0.5bn behind the target.
Innovative public procurement:	
In September 2012 the Council of Ministers adopted the principal guide ("Leitkonzept") for public procurement stimulating	An estimation of quantitative impacts at this state is not possible. However, in the mid-term-perspective

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innovation (IÖB). This measure will contribute to improve competitiveness, modernize the infrastructures and encourage companies including small and medium enterprises to develop innovative products and services. The public sector should act as an intelligent customer, thus creating reference markets (especially in early stages). Furthermore, the public sector contributes to tackle grand societal challenges and improves its services ("services for citizens"). The implementation of the Guide is in progress.	Austria intends to spend a certain amount of public funds (the target might be 1%) for PCP and PPI.
 The main action fields are the following: Establishment of an IÖB service point (preferably at the Federal Procurement Agency - BBG) Implementation of pilot projects (PCP, PPI) Amendment of the Austrian Procurement Law (addressing innovation as a secondary objective). Creation of knowledge intensive and innovative companies: 	
Complementary to the improved and slightly extended Pre-Seed - and Seedfinancing Programme (now 12 Mio. Euro per year) and to the former VC initiatives (incl. Cleantech) Austria has established 2 new funds, the Jungunternehmerfonds and the Business Angel Fund. The first will provide public venture capital for young company founders for the next 5 years totaling 65 Mio. Euro. The Business Angel Fund will act as a co-financier doubling the investment of Business Angels. Both activities are accompanied by the support portfolio of the Austria Wirtschaftsservice (aws).	The new initiative is intended to provide more risk capital for young companies in order to strengthen their capital basis, in particular, in a phase of the company banks are reluctant to offer loans or similar financial means.
Creative industries (Kreativwirtschaftsscheck): Creative industries have become highly relevant to innovation policies as it is reflected in the value added by the creative industries as such, but also in their contribution to other industrial sectors. The creative industries provide important impulses to the entire economy, on account of their pioneering role for products, services and processes, new organisational structures, new working models, as well as the early anticipation of new consumer	In the run-up to the programme a pilot action within an EU project was carried out in Salzburg that brought 70 projects although only 20 could have been supported.

needs and societal changes.	
Based on a EU pilot project Austria has recently (February 2013) launched a new voucher programme (Kreativwirtschaftsscheck) supporting SMEs using services of the creative industries (e.g. design, multimedia, fashion etc.) when carrying out concrete innovation projects. The maximum amount of funding is EUR 5,000 depending on the accepted eligible costs (up to 5000 eligible costs the intensity is 100%).	Due to the over-subscription within few weeks the budget has been doubled (up to 3 Mio. Euro) and the call were closed in the meantime. In 2014 an evaluation will be carried out. In case of positive results the programme will be continued.
Technology Transfer in Austria: COMET COMET is a program to foster collaboration between academia and industry and consists of three program lines, the K1-Centers, K2-Centers, and K-Projects, and is thematically open. The main strategic objectives of COMET are an orientation towards excellence, involvement of international research expertise, and development of technological leadership in order to strengthen Austria as a R&D location. COMET has turned out to be one of the most successful technology policy initiatives in Austria and is internationally recognized as a best practice model. It demonstrates how university-industry collaborations can contribute to speeding up the process of commercialization of ideas by directly addressing both public and private sectors.	In 2012 5 K1-Centers, 16 K2-Centers and 35 different K-Projects were supported. In 2013 the two Ministries who jointly developed the program will set up two additional calls with a budget of EUR 98,5m (K1-Centers EUR 75m, K-Projects EUR 13,5m).
Research Studios Austria The "Research Studios Austria" is a research funding programme for the promotion of application research and a strong interaction between academia and business. The aim of the program is strengthening and further development of application research following basic research and in the run-up of entrepreneurial research in Austria in the R&D-institutions hosting the "research studios". Further aim is the transfer of knowledge and know-how prepared in an application-oriented manner by the "research studios"- and their (funded and/or non-funded) cooperation partners - to business enterprises via the execution of contract research or marketing projects.	In 2013 the Ministry of Economy, Family and Youth will launch the 4 th call addressing energy efficiency and the sector of life-sciences and biotech respectively. The budget planned amounts up to EUR 16,8m.

<u>Service initiative</u> Knowledge-intensive business services play a prominent role in business-related research, technology and innovation policy. These have a share of approximately 42% of total services and 25% in total value added. Moreover they achieve the strongest growth in exports within the service sector with +13% annually. It is fact that the service sector lies behind the production of real assets concerning R&D spendings. In the year 2010 the service sector has spent €1,4 bn, while the manufacturing sector has raised €3,9 bn. The service section-innovations are therefore not proportional to the value and need to catch up. It is important to raise the potential of innovation of enterprises.	The service initiative was established in 2009 since then 109 different projects were supported with a budget of EUR 18,6m. In 2013 there will be a budget available of EUR 5m for newly filed projects.
 <u>Funding program: Building Research Capacity in industry</u> The programme, which is explicitly mentioned in the Government Programme and RTI Strategy 2020 of the Austrian Federal Government, is designed to provide targeted structural funding measures to support companies in the systematic development and qualification of their research and innovation staff. The focus is placed on small and medium-sized enterprises (SME). The programme also aims to promote cooperation between companies and tertiary education and research institutions and to enhance the integration of industrially relevant research fields. Three programme lines: Expertise increase (<i>qualification seminars</i>): training of employees of Austrian companies; focus on SME; 5-15 working days. Expertise development (<i>qualification networks</i>): medium- to long- term build-up of R&D expertise in Austrian companies together with universities, universities of applied sciences and other educational and research institutions located in Austria; six months to two years. Expertise enhancement in applied research (<i>tertiary level courses</i>): courses of universities or universities of applied sciences together with companies; industry driven topics; four years. 	In 2013 the second call for qualification networks with a budget of EUR 5,1m and the second call for qualification seminars with a budget of EUR 1,45m will be started. The call for tertiary level courses is open until March 2013 with an overall budget of EUR 3,45m.
Laura Bassi Centers of Expertise The "Laura Bassi Centres of Expertise" are close to industry and practice a new research culture. In answer to current requirements	

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in science, they operate on the basis of transdisciplinary and interdisciplinary research, team orientation, targeted personnel development and an efficient management culture. Because a modern job profile in research these days includes project management and communication skills. These modern foci make the eight Laura Bassi Centres of Expertise unique in Europe. Headed by highly qualified female experts, it is their task to do innovative research in the natural sciences and technology.	A planned interim evaluation will be performed in April 2013 and serves as a basis for continuing the eight different centres or not. The overall budget is EUR 15m.
 <u>Energy Research Initiative</u> In the field of energy research, an Energy Research Initiative (ERI) was launched by the Federal Ministry of Economy, Family and Youth (BMWFJ) in cooperation with the Austrian Research Promotion Agency (FFG) and the Austria Investment Agency and Promotional Bank (AWS): This new Energy Research Initiative, based on the Austrian Energy Strategy, shall support the creation of prototypes (ready to implement for production) within the following domains: hydrogen production from electricity out of renewable energy sources production of renewable energy sources (EE-methane, EE-fuels, etc.) from hydrogen, CO2 emissions and water In the context of the fluctuating production of renewable electricity and the industrial use of CO2 a well-to-integrate storage shall be created. 	 The overall budget for the Energy Research program amounts up to EUR 12m - the funds are allocated by "Basisprogramme", Research Studios Austria, and uAMF (unternehmensbezogene Arbeitsmarktförderung – "grants in accordance with the labour market promotion act"). The current call is open to May 2013. Three thematic key aspects of the ERI: Green Hydrogen: Excess electricity from fluctuating wind energy or solar energy could be used for hydrogen production. Furthermore a non fossil and CO2-free production of hydrogen fuels shall be achieved. Energy sources from hydrogen and carbon dioxide (EE-methane, EE-fuels):
Intensifying the cooperation between academia and business: The Christian Doppler Society is planning to extend its programme of Christian Doppler Labors - which are located on universities and conducting applied research at excellence level in close cooperation with industry - to a number of 82 labs until 2016. The recently installed Josef Ressel Centers - which at a slightly smaller scale are located at Universities of Applied	 Hydrogen together with CO2 shall be methanized to CH4 via biogenic or chemical engineering methods. Furthermore possibilities shall be explored to generate liquid fuels out of renewable energy sources and CO2. Possibilities of using CO2 in end products: Studies of chemical reactions of CO2 and other materials

		The intended expansion of roughly 25% in 4 years will generate closer cooperation of industry - with a special emphasis on SME in the case of the Josef Ressel Centers - and academia and foster the development of innovative products and ideas.
GHG emission reduction target [-16%]	Continuation of the Subsidies programme for thermal renovation of buildings (residential and business) started in 2009; € 123 million funding for the year 2013; programme started in January 2013. This programme pushes at the same time investments, jobs and saving energy. Continuation until 2016 is intented. (Contributes also to energy efficiency target).	-4,4 million t CO ₂ ;
	Action Programme klima:aktiv	Objective: Extension, awareness-raising, training offers and quality assurance in the priority areas energy (saving), construction and renovation, renewable energy and mobility, one priority is at the local level (municipalities and regions).
		The annual business report presents the progress made in the research on and the establishment and launching on the market of climate friendly technologies and measures and informs which important priorities are just being implemented.
		In the year 2012 the years 2004 to 2012 has been evaluated by the Wuppertal Institute in Germany: The innovative character has been attested and klima:aktiv was complimented for its exemplary comprehensive approach and unique design.
		Apart from the proved extension, information and educational offers the "klima:aktiv pakt 2020" where large companies commit themselves voluntarily to the compliance with the Austrian climate and energy goals until 2020 has been introduced as a new instrument. By the end of 2012 9 companies have joined the "klima:aktiv pakt 2020".

	The running time of klima: aktiv has been extended until 2020.
Action Programme klima:aktiv mobil – start 2nd stage klima:aktiv mobil 2013-2020 to promote mobility management, alternative fuels and vehicles, e-mobility, eco-driving and cycling.	klima:aktiv mobil provides a national supportive framework to motivate and support companies, cities, municipalities and regions, leisure and tourism operators, schools and youth groups to develop and implement measures to reduce CO_2 emissions from transport related activities. klima:aktiv mobil offers five pillars of support: consulting, financial support, education & certification, information & motivation and awareness raising as well as awarding of partners committed to CO_2 reduction projects. klima:aktiv mobil contributes to EU and Austrian environmental objectives, particularly to the national "climate protection law".
	<u>objective 2020:</u> continuation k:a mobil: -0,5 million t CO_2 in 2020 extension k:a mobil: -0,7 million t CO_2 in 2020
Climate and Energy Fund (Klima- und Energiefonds KLIEN)	The tasks of the fund are the support of research and development in the field of sustainable energy technologies and climate research, the promotion of projects in the fields of public short distance and regional transport, environmentally-friendly freight transport, as well as mobility management projects, and the promotion of projects supporting the market penetration of climate-relevant and sustainable energy technologies.
	In the period 2007 -2012 the climate and energy fund awarded research contracts and made subsidy commitments to the amount of almost € 725 million (approx. Mio. € 125 of which in the year 2012). The success of these measures is to be presented and published annually in the annual business report. The annual business reports presents the progress made in the research on and the establishment and launching on the market of climate friendly technologies and

Electromobility Electromobility Implementation of the first set of measures in order to foster the introduction of e-mobility in Austria, as set-out in the national "Implementation plan for E-Mobility in and from Austria" adopted by the federal government in July 2012, such as: Contribution to the EU 2020 target of 10% renewable energy. ** consolidation and further development of the eight pilot region for e-mobility and correlation with demonstration and lighthouse projects The number of e-vehicles, including e-bikes, e-scooters, light-weight e-vehicles, e- cars and light-duty e- vehicles, using electricity from renewable energy sources will increase further; the number of e-cars and LDV will rise due to the support programs in frastructure • contribution to information and data and development of awareness raising campaigns on e-mobility, its efficient use and advantages for consumers by further developing existing information and data for assessing the environmental, climate and energy impacts from e-mobility and development of co-balances that compare different alternative propulsion systems Masterplan Cycling Contribution to the EU 2020 target of greenhouse	Federal Environment Fund (Umweltförderung im Inland)	measures and informs, which important priorities are just being implemented. The Federal Environment Fund supports energy efficiency measures and the promotion of renewables in both the industrial sector and for residential buildings with a total annual budget of more than EUR 190 million in the 2011-2016 period, resulting in annual climate and energy-related investments in the private sector of approximately 1.4 Billion EUR, and in corresponding CO2-
	 Implementation of the first set of measures in order to foster the introduction of e-mobility in Austria, as set-out in the national "Implementation plan for E-Mobility in and from Austria" adopted by the federal government in July 2012, such as: consolidation and further development of the eight pilot region for e-mobility and correlation with demonstration and lighthouse projects catalogue specifying the requirements for the charging infrastructure continuation of national support program klima:aktiv mobil for companies, municipalities and trade associations that replace conventional vehicle by electric vehicles and set-up charging stations with green electricity. enhanced provision of information and data and development of awareness raising campaigns on e-mobility, its efficient use and advantages for consumers by further developing existing information systems and platform (e.g. www.autoverbrauch.at) 	Contribution to the EU 2020 target of 10% renewable energy in transport by increasing the number of electric vehicles that are operated with renewable energy. The number of e-vehicles (including e-bikes, e- scooters, light-weight e-vehicles, e- cars and light- duty e- vehicles, using electricity from renewable energy sources will increase further; the number of e-cars and LDV will rise due to the support programs in companies and municipalities fleets and in pilot regions.

	Ongoing implementation of the national cycling strategy (Masterplan Cycling) CO2 emission target in the Austrian Fuel Act 2012 (Kraftstoffverordnung 2012)	gas emission reduction in transport by increasing of every-day cycling. The national cycling goal is a modal share of 10% until 2015. According to the Austrian fuel act (Kraftstoffverordnung 2012) as the national transposition of the Fuel Quality Directive 2009/30/EC suppliers have to reduce life cycle greenhouse gas emissions per unit of energy from fuel and energy supplied 2020 by 6 %.
Renewable energy target [34%]	Green Electricity Act 2012: Notification by the EC on 8 February 2012; in force since 1 July 2012	Increasing the amount of renewables in electricity production by 10,5 TWh till 2020, with quantitative targets for each technology. A new renewable energy law (Green Electricity Act) came into power in July 2012. The main changes were: a) how the money to support the technologies is raised and b) how much money is spent each year and how this is distributed over various technologies. The overall additional yearly support payments for Feed in Tariffs in the year 2012 were \in 50 Mio. This money will be distributed over Wind, Hydro and Photovoltaics and will reduce itself over the following 10 years \in 1 Mio. per year. Under the prior renewable energy law \notin 21 Mio were distributed each year. The law set the following targets for additional electricity production from supported renewables for the year 2020 (compared to 2010): Hydropower: 1.000 MW
		Windpower: 2.000 MW Biomass and Biogas: 200 MW Photovoltaics: 1.200 MW
	Biofuel target in Austrian Fuel Act 2012 (Kraftstoffverordnung 2012)	The use of biofuels counts towards the 10% renewable energy target in transport of the Renewable Energy Directive 2009/28/EC. According to the Austrian Fuel Act (Kraftstoffverordnung 2012)

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		in the year 2020 8.45% of all diesel and petrol fuels have to be Substituted by using biofuels. Due to the different calculation base these 8.45% count towards the 10% target as about 7.3%.
National energy efficiency target []	A bundle of measures which can be divided into the categories industrial buildings, production and services as well as trade and small-scale consumption, mobility, energy provision, security of energy supply and general measures have already started (for further details see also <i>Second National Energy Efficiency Action Plan of the Republic of Austria 2011</i>).	According to the Energy Efficiency Directive (EED) Austria will set an indicative national energy efficiency target by April 2013 and notify it to the EC. Works for the implementation of the EED are ongoing.
	A new energy efficiency law to implement the Energy Efficiency Directive is under creation. A draft has been submitted to stakeholders for the expert review. The deadline for it was 31. January.	
	Intelligente Messgeräte-Einführungsverordnung – IME-VO (24.4.2012: based on § 83 (1) ElWOG, FLG I No. 110/2010): Introduction of Smart Metering for end consumers (households) in the electricity market	Installed Smart Meters in households about 95% by the end of 2019 (if technically feasible). Expected reduction of electricity consumption in average per household between 3% and 5% due to better information by smart meters and energy saving advice.
National early school leaving target [9,5%]	 <u>New secondary school (Neue Mittelschule - NMS) and</u> <u>elimination of early tracking at the age of 10</u> The nationwide introduction of the NMS started in September 2012. 2012-13 (start of the 5th generation); 613 new classes The training of Learning Designers has started at five university colleges of teacher education. The ZLS (Centre for Learning Schools) has been established to network the work of developing the NMS across the country. 	Improvement of educational outcomes, reduction of early school leaving and enhancement of equal opportunities – especially for disadvantaged young people.
	 Further expansion of all-day school places On 4 December 2012 the government agreed on a further expansion of all-day school places. Currently, 119,000 students make use of the offers of school-based (afternoon) care, or attend a combined all-day school – this represents a doubling of the number of places compared to the school year 2007-08. In the school year 	Improving equality of opportunities and compensating for socio-economic disadvantages. Positive effect on pupils with migrant backgrounds, on the atmosphere in the school and on social interaction. Effectiveness with regard to social and labour market policy issues.

	2012-13, 17.55% of pupils in Austria are taking advantage of school-based (afternoon) care. This figure is 14.46% at	
	compulsory schools and 33.14% at federal schools (lower	
,	stages of academic secondary schools).	
<u> </u>	ntroduction of educational standards	Improve educational outcomes, reduce early school
	• Pilot phase from 2001.	leaving and increase the share of citizens who have
	• Legislation on the educational standards: 2008	completed tertiary or equivalent education.
	• Regulation on the educational standards: 2009 (amendments in 2011 and 2012).	
	• Baseline testing in the 8th grade: spring 2009; 4th grade: spring 2010.	
	• Nationwide testing of mathematics in the 8th grade (86,868 students in 4,074 classes at 1,416 schools): May 2012.	
	• Results received in December 2012.	
	• Development and deployment of the ICM (instrument for	
	informal measurement of competence): ongoing. 36,665	
	registered users as at January 2013.	
	• Educational standards as an obligatory theme in the SQA	
	measures (School Quality in General Education): from	
	school year 2012-13 (pilot phase)	
]	mplementation of the National Strategy for Lifelong Learning	Promotion of the efficiency and effectiveness of
	LLL:2020)	lifelong learning via cross-cutting approaches and by
	• Establishment of the National Platform LLL:2020;	taking into account all areas and forms of education.
	• First monitoring report on the implementation has been	
	presented.	
	• The first report on implementation will be presented to the Federal Government	
	Free second-chance education for the provision of basic education	Increasing equal opportunities and enhancing the
	jualifications for adults; age-appropriate examinations	education levels of educationally disadvantaged
	• Implementation of measures within the framework of the Initiative for Adult Education since 1.1.2012.	persons.
	• The new School Leaving Examination Act (Compulsory Schooling) has been in force since 1.9.2012.	
	Youth and apprentices coaching against dropping out	Reduction of the rate of early school leavers and
	• Pilot projects in 2012 in two provinces (Vienna, Styria)	dropouts
	 Improvement of the counselling system with a strong focus 	* · · · · · · · · · · · · · · · · · · ·
	on disadvantaged students, especially those with migrant	
	backgrounds	

 Promotion of German as the language of instruction and support and learning guidance for students in commercial schools. Since Oct. 2012 Austria has implemented a coaching program to support apprentices within the Austrian dual VET-System in case of difficulties in the training companies or in case of private troubles. The aim is to help young people to manage their vocational training and to pass the final apprenticeship 	
examination. This new assistance offer started as a pilot- program first in four Bundesländern (Wien, OÖ, Stmk, Tirol) and will be evaluated until the end of 2013. The evaluation will be the basis for the decision to expand the program or not resp. how it could be further developed.	
 Improve reading and language competences, in particular support for children for pupils with a first language other than German Further development of comprehensive models of language support. Establishing language levels and German language support in nursery schools (since 2008). Language support courses for students with the status of 'special pupils' for whom German is the second language. Extension of first-language teaching (native language teaching). Mentoring projects (e.g. the Nightingale initiative) The promotion of multilingualism (e.g. the magazine 'TRIO - reading and learning in three languages'; VoXmi); the websites www.sprachensteckbriefe.at and www.buch- mehrsprachig.at 	Improve educational outcomes, reduce early school leaving and enhance equal opportunities – especially for disadvantaged young people
 Standardisation of the school-leaving and diploma examination (Matura). The regulation on final examinations at academic secondary schools, vocational secondary schools and educational institutions which came into effect on 30 May 2012 provides for three independent sub-areas (the so-called three pillar model). University institutes, specialist working groups and independent experts were commissioned to formulate 	The creation of standardised basic competences and the same framework conditions for all students, increased aptitude for higher education.

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	standardised tasks and questions for the exam by the Federal Institute for Educational Research on behalf of the Federal	
	Ministry of Education, the Arts and Culture .	
	Development of an early school leaving strategy	Further reduction of the ESL rate of currently 8.3 %;
		Combination of the current measures and activities in
	• Development of the strategy under the overall control of the Federal Ministry of Education, the Arts and Culture and with	the field of ESL and bringing the three strategic
	the involvement of the Federal Ministry of Labour, Social	pillars of prevention, intervention and compensation
	Affairs and Consumer Protection and the Ministry of the	under a common roof.
	Economy, Families and Youth, as well as the social partners.	
	SQA - School Quality in General Education	The further development of individualisation and
	The SQA pilot year has been ongoing since 1.9.2012;	competence orientation, improving learning
	interim assessment: July 2013;	outcomes.
	 Staged nationwide implementation from 1.9.2013 	
	QIBB – Quality Initiative for Vocational Education and Training	Introducing quality management into the Austrian
	(VET)	vocational school system lastingly; maintaining and
	• Since 2009: implementation of "Peer Review in QIBB" – an	further developing the quality of VET schools and
	evaluation procedure to promote quality at individual VET	colleges; this is also a contribution towards
	schools and colleges.	improving educational outcomes.
	• 2011-2013: development of competence profiles and a	
	framework curriculum for the training of quality process	
	managers and senior managers within the framework of	
	QIBB.	
National target for tertiary education [38%]	Reform of teacher education (PaedagogInnenbildung NEU): basic	The measure has systemic effects on the entire
	principles also include training at tertiary level for all teachers.	education system in Austria
	• The experts' final report has been presented.	
	• The recommendations of the preparatory group have been	
	presented.	
	• The involvement of and consultation with stakeholders has	
	been ensured.	
	• The draft for an amendment of the 2005 Higher Education	
	Act and Universities Act 2002 has been elaborated.	
The government aspires to raise the proportion	Increasing the global budget of the Universities.	€ 300 million budgeted for the period up to 2015.
of the 30 to 34 year-old university graduates or		
graduates from equivalent post-secondary institutions (ISCED 4a) to 38%		
	Austrian Higher Education Plan – structural fund for the Austrian	\notin 450 million budgeted for the period up to 2015.
	higher education area ("Hochschulraum-Strukturmittel".)	c 450 minion budgeted for the period up to 2015.
	ingher education area (ribensenunaum-Strukturinitter .)	

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	Improvement of teaching and studying situation through continuation of "Offensivmittel" (e.g. a fund for MST and to avoid	€ 240 million budget for the period up to 2015.
	massification of certain degree programmes at universities,	
	expansion of universities of applied sciences, overheads for	
	Austrian Science Fund).	
National poverty target [-235.000 persons]	Improved employment possibilities for recipients of the means-	Sustainable inclusion in the labour market of long-
	tested minimum income benefit (BMS); nationwide	term unemployed people through activating
	implementation in October 2011; evaluation presented in 2012	initiatives and their integration into active labour market programmes of the PES.
	National Action Plan on Disability 2012-2020: 250 measures to be	Better integration of people with disabilities in all
	implemented in the fields of disability policies, anti-	areas of society.
	discrimination, accessibility, health and rehabilitation, education,	areas of society.
	employment, independent living and awareness raising.	
	Unemployment assistance: Investment of 75 Mio. € in 2011 and	
	85 Mio. \in in 2012 to increase the unemployment assistance.	
	New long-term care fund established in 2011	Needs-based development and expansion of social
		services.
	Accompanying Assistance ("Begleitende Hilfen") (Clearing,	Integration of disadvantaged people / people with
	vocational training assistance, work assistance, job coaching,	disabilities into working life; participation of people
	personal work place assistance)	with disabilities in the open labour market; assistance
		of young people in the transition from school to job,
		inclusive vocational training.
	Expansion /improvement of child care facilities; before entry into	Improved access to education for children from
	school obligatory free of charge year in the "kindergarten"; early	families labelled "remote from education and
	linguistic assistance of children with migrational background,	culture". Breaking the cycle of intergenerational
	measures to reduce school drop-out rates;	transmission of poverty.
	Focus on labour market initiatives in the consolidation programme	See employment target.
	Measures for health preservation (work-and-health law in force	See employment target.
	since 1.1.2011; case management, low-threshold information,	
	counselling and support offers etc.);	
	Counselling/prevention/rehabilitation (e.g. "fit2work", "Gesundheitsstraße")	
	Youth coaching (individual counselling and assistance of young	See employment target.
	people); measures in education and training (e.g. vocational	see employment target.
	training and employment guarantee)	
	Measures to reduce the gender-pay gap; enhanced income	Reducing gender-specific disadvantages in the fiels
	transparency; awareness raising campaigns for young girls' job	of income and labour market participation.
	decisions, promotion of paternity leave; on-going improvement of	1 1 1

	care facilities for children and other dependants	See also employment target.
	Euro-plus pact commitments (if relevant)	
Euro Plus Pact commitment on Fostering competition	The following below-mentioned measures relate to Euro-plus-pact commitments in last year's NRP (Annex II):	
	 National R&D-Strategy the guiding principle; continuous implementation Extension of full-day schooling Austrian Higher Education Plan Increasing range and quality of the senior technical colleges Improving the teaching and studying situation 	
	•	
Euro Plus Pact commitment on Fostering Employment	 Youth and apprentices coaching against drop-outs Continued focus on combating youth unemployment, incl training guarantee and "Future for Youth" action programme 	
Euro Plus Pact commitment on Sustainability of public finances	 Measures to raise the effective retirement age Increasing tax compliance and strengthening tax collection 	
Financial stability	 Adoption of the reform of the Austrian Internal Stability Pact (see public gazette 30/2013) Speculation prohibition: Controlling financial risks at the subnational level 	
	 Long-term expenditure dampening path for Health expenditure 	
	Other	
Main measures related to implementation of the Flagship Initiatives ¹		
Main /new or updated) commitments in the NRP for the next 12 months	Foreseen main measures	The estimated impacts of the measures (qualitative and/or quantitative) ²
(Related to AGS priorities, Euro Plus Pact commitments, commitments in relation to 2020 targets, to National Job Plans, to other key bottlenecks identified in the NRPs, commitments in relation to flagship initiatives)		

 $^{^{1}}$ Digital agenda, Innovation union, Youth on the move, Industrial policy, Resource efficiency, New skills and jobs, Platform against poverty 2 Cross references with column 9 of the standard reporting table (Annex)

National early school leaving target [9.5%] & National target for tertiary or equivalent	<u>New secondary school (Neue Mittelschule -NMS) and elimination</u> of early tracking at the age of 10	Improvement of educational outcomes, reduction of early school leaving and enhancement of equal
education [38%]		opportunities – especially for disadvantaged young
	• According to the plan, in the school year 2012/13, 691 schools will be transformed into new secondary schools	people.
	overall. This means that until April 2013, 60% of all lower	people.
	secondary schools will be new middle schools. Until the	
	school year 2013/2014, an additional 254 lower secondary	
	school year 2013/2014, an additional 254 lower secondary schools will have been transformed into new secondary	
	schools. That means a general achievement of 80%	
	transformation.	
	 Until the year 2016 all lower secondary schools will be 	
	transformed into new secondary schools.	
	Further expansion of all-day school places	Improving equality of opportunities and
	• The federal government is investing at total of EUR 320m in	compensating for socio-economic disadvantages.
	school-based (afternoon) care until 2014. From 2014, in	Positive effect on pupils with migrant backgrounds,
	addition to the currently agreed average of EUR 80m of	on the atmosphere in the school and on social
	federal funding per year, up to a further EUR 80m per year	interaction. Effectiveness with regard to social and
	will be invested in high-quality school care.	labour market policy issues.
	 In this way, up to EUR 160m per year will be invested in 	
	expansion from 2014. Overall, around 200,000 places are to	
	be offered by 2018-19.	
	Introduction of educational standards	Improve educational outcomes, reduce early school
	• Spring 2013: testing of mathematics in the 4th grade and	leaving and increase the share of citizens who have
	English in the 8th grade.	completed tertiary or equivalent education
	• Spring 2014: testing of German in the 4th and 8th grades.	
	This will conclude the first cycle.	
	• Ongoing extension of the ICM (instrument for informal	
	measurement of competence).	
	• From school year 2013-14: educational standards will be	
	dealt with within the framework of SQA.	
	Implementation of the National Strategy for Lifelong Learning	Improved access to education; target groups with a
	(LLL:2020)	special need for support will encounter better overall
	• May 2013: second monitoring report on implementation	conditions, permeability will be improved overall
	• July 2013: second report on the status of implementation to	and legal obstacles broken down. The recognition of
	be presented to the Federal Government.	non-formal and informal competences is to be
		noticeably improved.
	Free second-chance education for the provision of basic education	Increase of qualification levels, the reduction of
	qualifications for adults; age-appropriate examinations	disadvantages.

• Implementation of the new framework for a second chance	
to pass the school leaving certificate (compulsory schooling)	
will be put into practice from autumn 2013.	
Youth and apprentice coaching against early school leaving	Reduction of the rate of early school leavers and
• Nationwide extension of youth coaching by the end of 2013	dropouts
• Promotion of German as the language of instruction and	
support and learning guidance for students at commercial	
schools (ongoing).	
Improve reading and language competences, in particular support	Improve educational outcomes, reduce early school
for children for pupils with a first language other than German	leaving and enhance equal opportunities – especially
• Until March 2013, comprehensive language support models	for disadvantaged young people
are to be further developed under the guidance of experts in	
the field One-year pilot projects will then be initiated from	
the school year 2013-14 at schools in all provinces which	
have a large number of pupils requiring a high level of	
language support.	
• Establishing language levels and German language support	
in nursery schools (since 2008).	
• Language support courses for students with the status of	
'special pupils' for whom German is the second language.	
• First-language teaching (native language teaching).	
• Mentoring projects	
 Promotion of multilingualism (e.g. the magazine 'TRIO. 	
Reading and learning in three languages'; VoXmi); the	
websites www.sprachensteckbriefe.at and www.buch-	
mehrsprachig.at	
Standardisation of the school-leaving and diploma examination	The creation of standardised basic competences and
(Matura).	the same framework conditions for all students.
• The adoption of the Act in July 2012 signified that all	increased aptitude for higher education.
schools providing higher general education can introduce the	
new school leaving and diploma examination as planned in	
the school year 2013-14 if there is a 2/3 majority in the	
school committee (options model). In spring and autumn	
2013, competence checks and a trial examination will be	
offered in the written and partly standardised examination	
subjects.	
• All academic secondary schools are obliged to start the new	
school-leaving/diploma examination in the school year	

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	2014 15 March 1	
	2014-15. Vocational secondary schools will begin a year	
	later.	
	 <u>Development of an early school leaving strategy</u> Continuation of the measures and actions foreseen in the strategy. Nationwide implementation of youth coaching (see also measure 6). 	Further reduction of the ESL rate of currently 8.3 %; Combination of the current measures and activities in the field of ESL and bringing the three strategic pillars of prevention, intervention and compensation under a common roof.
	 <u>SQA - School Quality in General Education</u> Interim assessment: July 2013 Staged nationwide implementation from 1.9.2013 (development plans at all levels, stocktaking meetings and target-setting meetings between the different levels. 	The further development of individualisation and competence orientation, improving learning outcomes.
	 <u>QIBB – Quality Initiative for Vocational Education and Training</u> (VET) By the end of 2013: drawing up of the federal quality reports for the implementation period 2010-12; 2013: continuation of "Peer Review in QIBB"; Autumn 2013: pilot phase of the framework curriculum for quality process managers and senior managers. 	Introducing quality management into the Austrian vocational school system lastingly; maintaining and further developing the quality of VET schools and colleges; this is also a contribution towards improving educational outcomes.
Flagship Initiative Digital agenda	Digital Agenda of the EU: Status of Implementation: - Increasing the levels of supply and reducing the "digital divide" by encouraging broadband expansion (esp. NGA) in rural areas - investment promotion program "Broadband Austria Twenty Thirteen" (fund approximately EUR 30 million within the Autrian programme for rural development policy 2007-2013): 2012: calls in all Bundesländer completed, a lot of projects operative 2013: further calls with still free financial resources will follow implementation until mid of April 2015; payment of 40% of the funds - Increasing the use of the Internet by promoting intelligent	
	 Intereasing the use of the internet by promoting internet. Internet applications Application development program "austrian electronic network - AT: net" (funds in 2012 and 2013: about 3 million Euros per year) 2012 and 2013: two calls per year launched by FFG. 	

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	 Broadband Strategy 2020: Alignment of the Austrian measures to the 2020-target = 100 Mbit / s for all (e.g. through improved coordination of planning and implementation of development projects): 2012: Draft and publication of the strategy 2013: Launch of the broadband bureau (Breitbandbüro) as an information agency of the federal government for businesses, public administration and citizens. Pooling of BMVIT-initiatives by participating in the Competence Center Internet Society (Kompetenzzentrum Internetgesellschaft- KIG), milestones: 2012: the Council of Ministers adopted the second catalogue of priorities, ICT strategy drafted 2013: Projects from priority catalogues I and II finalized, ICT strategy aligned to priorities. Design of appropriate broadband incentives 2014ff using the EU funds: 2012: Participation in preparation of CEF implementation, participation in STRAT.AT (partnership agreement relating to ESF, ERDF, EAFRD and EFF) 2013: interim or final evaluation of the programs, development of concrete measures 	
Flagship Initiative Resource Efficiency	REAP/National Resource Efficiency Action Plan	REAP contains quantitative and qualitative goals for resource-efficiency (Fields: Resource-efficient production, public procurement, circular-flow economy and awareness-raising). The long-term goal is an absolute decoupling of economic development and resource consumption and the environmental effects going hand in hand with it. For the purposes of the EU 2020 Resource Directive a national Resource Efficiency Action Plan (REAP) was worked out in Austria in 2011 and politically presented in January 2012. REAP defines medium- and long-term national goals to increase the efficiency in the utilisation of national resources, it identifies four important fields of action (resource-

	efficient production, public procurement, circular- flow economy and awareness-raising) and proposes
	instruments and first measures for the period 2012-
	2013 for a concrete increase in the resource-
	efficiency in Austria. The guiding principles, targets
	and fields of action will consequently be more
	intensified and supplemented. For the year 2014 a REAP progress report is planned which checks
	already identified measures for their efficiency and
	identifies new measures and new fields of action.
	REAP is oriented until the year 2050 according to an
	increase in resource-efficiency (resource
	productivity) by a factor 4 to 10. For this purpose it
	is required to raise the resource-efficiency in Austria
	on medium term, thus until the year 2020, by at least
	50 % compared to the year 2008 and thus to considerably reduce resource consumption in total.
	considerably reduce resource consumption in total.
	The implementation of REAP is assessed by the
	periodical monitoring (quantitative and qualitative
	indicators) For the year 2014 a REAP progress report
	is planned.
Action Plan Sustainable Public Procurement	Since 2013 a monitoring system has been
The Astice Discover Containship Dublic Decomposite which was	implemented to get data how the implementation
The Action Plan on Sustainable Public Procurement, which was adopted by the Council of Ministers in 2010, pursues the long-	works on a regular basis. Quantitative and qualitative analysis will contribute to the progress report, which
term goal that the public sector buys more and more sustainable	will be finalised by the end of 2013.
products and services. Given the major purchasing power of the	will be mailsed by the end of 2015.
public sector, the Action Plan contributes to the development of a	
green and sustainable economy. It addresses all public authorities	
in Austria and is compulsory for the federal level. The Public	
Procurement Agency is consequently implementing the	
requirements of the Action Plan. Currently, there are criteria sets	
for 15 product groups available which are revised on a regular basis. Social criteria were developed by an expert group and are	
currently coordinated at political level. The process of	
implementation, evaluation and improvement of the Action Plan is	
coordinated by the Federal Ministry of the Environment and	
supervised by a group where all relevant stakeholders (Ministries,	

provinces and municipalities, social partners and business representatives) are represented. The Procurement Service Austria (BeschaffungsService Austria) is the central think tank for sustainable procurement in Austria and offers a free counselling service for sustainable public procurement (www.nachhaltigebeschaffung.at).	
Master Plan Environmental Technology The Austrian environmental and energy technology industry makes a considerable contribution to sustainable growth and an improvement of the environmental situation in Austria and abroad. With the Master Plan Environmental Technology a tool providing orientation has been created in order to be able to use the existing opportunities for the economy and the environment even more efficiently. The vision of the Master Plan is " <i>Within the European</i> <i>Union Austria has the leading position in the fields of</i> <i>environmental technology and environmental services</i> ." By means of strengthening the Austrian environmental and energy technology an important contribution will be made to reaching economic and environmental policy goals such as doubling the number of persons employed in the environmental and energy technology industries and reaching the climate protection goals and complying with other environmental protection goals at the same time. In the course of the next few years the enterprises in the environmental and energy technology sectors will be confronted with major challenges and opportunities. Whereas above-average growth opportunities can be expected on the environmental and technology markets, the competition on the one hand by new suppliers from low-wage countries and on the other	

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hand by suppliers of high-tech products is rising. The high	
competitiveness and the good technological position of Austrian	
enterprises of the environmental and energy technology sectors as	
well as the fact that they are excellently embedded in the European	
markets are the major strong points, whereas the weaknesses are	
the small-scaled supplier structure and the low presence on	
dynamic markets such as Asia. New thematic challenges, such as	
in particular in the fields of energy and climate protection lead in	
the medium-term to a further shift of the shares within this branch	
of industry.	
In the course of a comprehensive discussion process	
representatives of domestic enterprises and research institutions as	
well as of the administration have defined four strategic fields of	
action, which make a considerable contribution to the goals of the	
Master Plan.	
Promotion of exports	
Research and qualification	
• Financing	
Making the domestic market more dynamic	
Master Plan Green Jobs	The objective of the "Masterplan green jobs" is to
	create additional 100.000 green jobs, especially in
Green jobs are jobs in the environment sector. The EU definition	the sectors agriculture and forestry, environmental
describes green jobs as work in the manufacturing of products,	technology and renewable energies as well as
technologies and service activities by means of which	tourism.
environmental damage is avoided and natural resources are	
preserved. Green jobs exist in different branches, for example in	There are currently about 208,000 green jobs in
renewable energies, sustainable construction and renovation as	Austria with a strong rising tendency. This means
well as in water and waste water management. They include jobs	that every 20th job is a green job; 11.8 percent of the
requiring a high level of qualification just as much as	GDP are yielded in this sector.
apprenticeships vocations or simple, unskilled labour.	
The main summer of energy is he is to set the second in the	
The main purpose of green jobs is to make a contribution to	
environmental protection. This is why there are green jobs in all	
economic and social areas and why also existing job types can	
become green jobs.	
In 2010, the Austrian Ministry for Agriculture, Forestry,	
Environment and Water Management developed a "masterplan	

jobs").	
Measures to reduce environmentally harmful subsidies By 2011: reimbursement of energy taxes r the industry sector (no reimbursement for in the services sector) Phasing-out of the following tax exemption end of 2012: • Reimbursement of the mineral of called "Agro-Diesel" (diesel fuel agriculture and forestry) • Tax exemption of local public transform the tax on liquid gas Reimbursement of the mineral oil tax on display • Reimbursement of the mineral oil tax on display	companies ns by the l tax on so used in nsport

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