

Climate Change 2019 – Challenges & Solutions Bratislava, 14 November 2019 Artur RUNGE-METZGER, Director, European Commission



Commission

Europe's climate is changing

- Global warming already reached at 1°C
- 18 of the warmest years in the last 2 decades and extreme heat waves in EU for 4 of the last 5 years
- Real impact on EU economy & environment
- IPCC warns about global eco-systems in danger already at 2°C
- Climate change undermines security and prosperity in the broadest sense

Arctic region

Temperature rise much larger than global average Decrease in Arctic sea ice coverage Decrease in Greenland ice sheet Decrease in permafrost areas Increasing risk of biodiversity loss Some new opportunities for the exploitation of natural resources and for sea transportation Risks to the livelihoods of indigenous peoples

Coastal zones and regional seas Sea level rise

Increase in sea surface temperatures Increase in ocean acidity Northward migration of marine species Risks and some opportunities for fisheries Changes in phytoplankton communities Increasing number of marine dead zones Increasing risk of water-borne diseases

Atlantic region

Increase in heavy precipitation events Increase in river flow Increasing risk of river and coastal flooding Increasing damage risk from winter storms Decrease in energy demand for heating Increase in multiple climatic hazards

Boreal region

Increase in heavy precipitation events Decrease in snow, lake and river ice cover Increase in precipitation and river flows Increasing potential for forest growth and increasing risk of forest pests Increasing damage risk from winter storms Increase in crop yields Decrease in energy demand for heating Increase in hydropower potential Increase in summer tourism

Mountain regions

Temperature rise larger than European average Decrease in glacier extent and volume

Upward shift of plant and animal species High risk of species extinctions Increasing risk of forest pests Increasing risk from rock falls and landslides Changes in hydropower potential Decrease in ski tourism

Continental region

Increase in heat extremes Decrease in summer precipitation Increasing risk of river floods Increasing risk of forest fires Decrease in economic value of forests Increase in energy demand for cooling



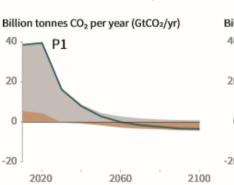
Mediterranean region

Large increase in heat extremes Decrease in precipitation and river flow Increasing risk of droughts Increasing risk of biodiversity loss Increasing risk of forest fires Increased competition between different water users Increasing water demand for agriculture Decrease in crop yields Increasing risks for livestock production Increase in mortality from heat waves Expansion of habitats for southern disease vectors Decreasing potential for energy production Increase in energy demand for cooling Decrease in summer tourism and potential increase in other seasons Increase in multiple climatic hazards Most economic sectors negatively affected High vulnerability to spillover effects of climate change from outside Europe



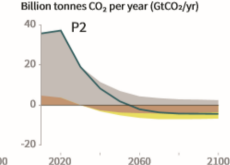
Vision 2050: IPCC pathways to global net zero CO₂ by 2050

Breakdown of contributions to global net CO₂ emissions in four illustrative model pathways



AFOLU

Fossil fuel and industry

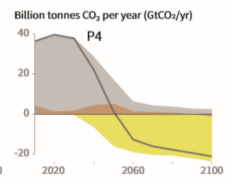


BECCS

P1: A scenario in which social, business and technological innovations result in lower energy demand up to 2050 while living standards rise, especially in the global South. A downsized energy system enables rapid decarbonization of energy supply. Afforestation is the only CDR option considered; neither fossil fuels with CCS nor BECCS are used. P2: A scenario with a broad focus on sustainability including energy intensity, human development, economic convergence and international cooperation, as well as shifts towards sustainable and healthy consumption patterns, low-carbon technology innovation, and well-managed land systems with limited societal acceptability for BECCS. 40 P3 20 2020 2060 2100

Billion tonnes CO₂ per year (GtCO₂/yr)

P3: A middle-of-the-road scenario in which societal as well as technological development follows historical patterns. Emissions reductions are mainly achieved by changing the way in which energy and products are produced, and to a lesser degree by reductions in demand.



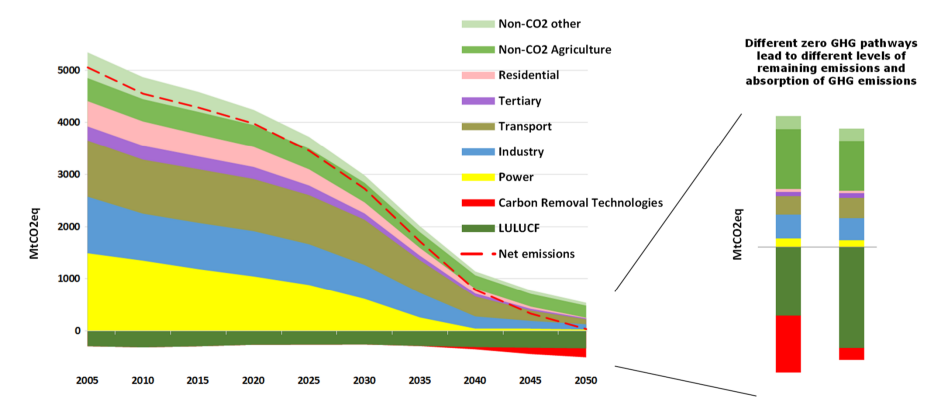
P4: A resource- and energy-intensive scenario in which economic growth and globalization lead to widespread adoption of greenhouse-gas-intensive lifestyles, including high demand for transportation fuels and livestock products. Emissions reductions are mainly achieved through technological means, making strong use of CDR through the deployment of BECCS.

Source: IPCC Special Report on 1.5 degrees, 2018



Vision for a Clean Planet by 2050

There are a number of pathways for achieving a climate neutral EU, challenging but feasible from a technological, economic, environmental and social perspectives.





7 Building Blocks

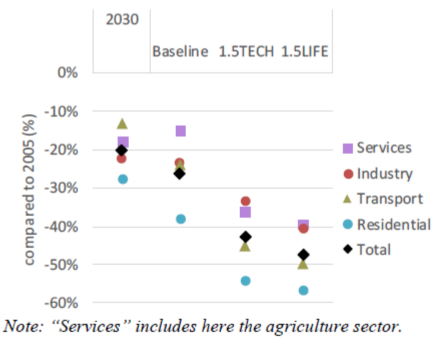
- 1. Energy efficiency
- 2. Deployments of renewables
- 3. Clean, safe & connected mobility
- 4. Competitive industry and circular economy
- 5. Infrastructure and inter-connections
- 6. Bio-economy and natural carbon sinks
- 7. Tackle remaining emissions with carbon capture and storage



Building Block 1 - Energy efficiency

- Will play a central role
- Energy consumption to be reduced by as much as half in 2050 compared to 2005
- Buildings key, most of the housing stock of 2050 exists already today
- Requires adequate financial instruments and skilled workforce to sustain significantly higher renovation rates

Changes in sectoral final energy consumption (% change vs 2005)

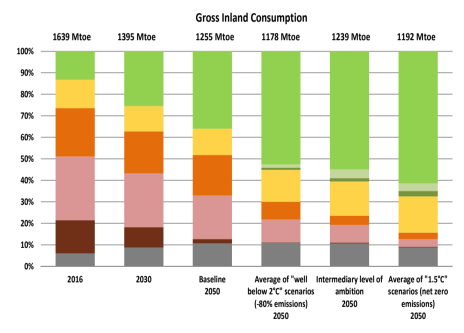


Source: Eurostat (2005), PRIMES.



Building Block 2 - Deployment of renewables

- The share of electricity in final energy demand will at least double, more than 80% of it will be renewable.
- Renewable electricity allows production and deployment of carbon- free energy carriers such as hydrogen and e-fuels to decarbonize heating, transport and industry.
- Decentralized, smart and flexible power system.
- Reduction of energy import dependence, cumulative savings from reduced import bill of € 2-3 trillion over the period 2031-2050.

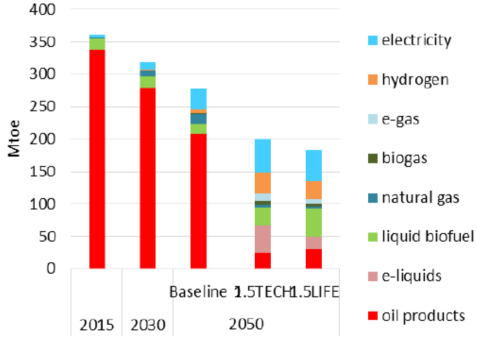


🔳 non-energy fossil fuels use 🔳 solids 📕 fossil liquids 📕 natural gas 📕 nuclear 📕 e-liquids 📕 e-gas 📕 renewables



Building Block 3 - Clean, safe & connected mobility

Fuels consumed in the transport sector in 2050



Source: PRIMES.

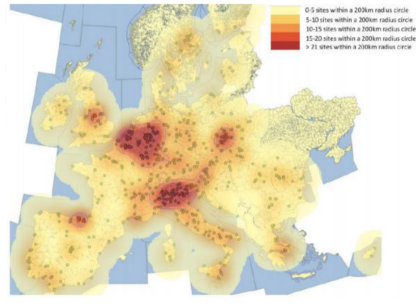
- Cheaper, efficient and sustainable batteries, highly efficient electric powertrains, connectivity and autonomous driving offers prospects to decarbonise road transport.
- No single silver bullet for all transport modes with alternative fuels having a role in heavy duty or long distance transport modes (advanced biofuels, carbon-free efuels, hydrogen).
- Digitalisation, data sharing and interoperable standards leading to a more efficient mobility system.
- Innovative mobility for urban areas and smart cities, underpinned by changing behaviour, leading to improvement of quality of life.



Building Block 4 - Competitive industry

- Competitive resource-efficient industry and circular economy, increased recovery and recycling of raw materials (including critical materials), new materials and business concepts.
- Electrification, energy efficiency, hydrogen, biomass and renewable synthetic gas to reduce energy emissions in the production of industrial goods.

Hotspots in term of density of industrial sites in Europe



Source: EPOS SPIRE Project.

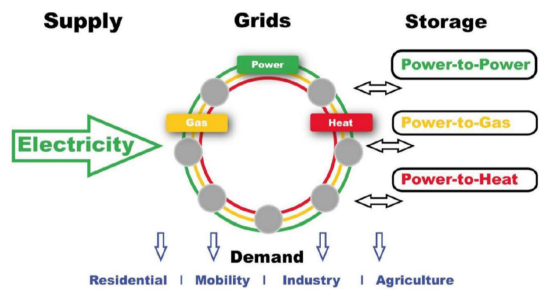
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- Process-related reductions more difficult. Biomass and hydrogen can reduce certain emissions (steel production, some chemicals), others will require CO2 to be captured and stored or used.
- In the next 10 to 15 years, technologies that are already known will need to demonstrate that they can work at scale.



Building Block 5 - Network infrastructure

- Integrated and interconnected smart infrastructure.
- Completion of the Trans-European Transport and Energy Networks.
- Smart electricity and data/information grids, hydrogen pipelines, further sector integration.



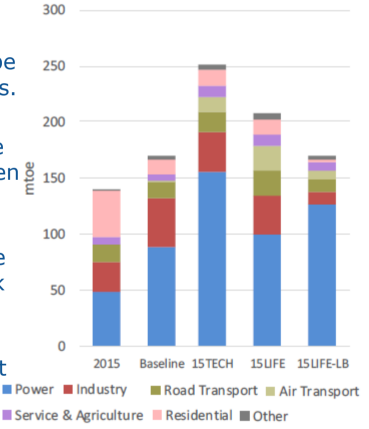
- Smart charging or refuelling stations for transport. Increased synergy between transport and energy systems.
- Retrofitting existing infrastructure and assets and timely replacement of ageing infrastructure compatible with the deep decarbonisation objective.



Building Block 6 - Bio-economy

- Agriculture to provide sufficient food, feed and fibre. Agricultural non-CO₂ emissions can be reduced (but not to zero) and soil carbon can be increased through improved farming techniques.
- Biomass is multipurpose: supply direct heat, biogas, biofuels, alternative to carbon intensive materials and generate negative emissions when to coupled with carbon capture and storage; therefore increased demand (up to 80%).
- Key role of energy crops to avoid unsustainable use of forests, maintain the natural carbon sink while preserving ecosystems.
- Natural carbon sink can be enhanced through afforestation and restoration of degraded forest lands and other ecosystems (benefiting biodiversity, soils and water resources and increase biomass availability over time).

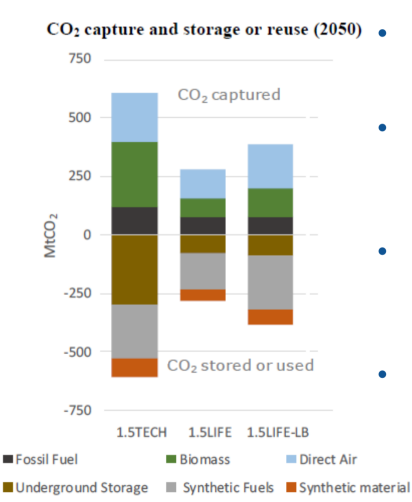
Use of bioenergy by sectors and by scenario in 2050



Source: PRIMES.



Building Block 7 - Carbon Capture and Storage



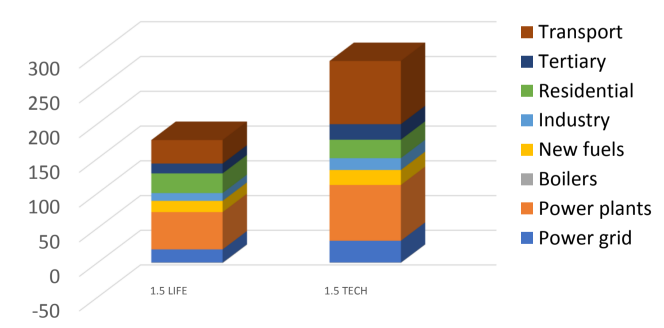
- Rapid deployment of renewable energy and new options to decarbonize industry reduced the need for CCS.
- But to achieve net-zero greenhouse gas emissions, CCS still required for certain energy-intensive industries and eventually to generate negative emissions.
- CCS today is facing barriers: lack of demonstration plant and proof of economic viability, regulatory barriers in some MS, public acceptance.
- An enabling framework is needed to spur research and innovation, scale up private investments, provide the right signals to the markets and reassure public opinion.

Source: PRIMES.



Stimulating clean investment into the EU economy

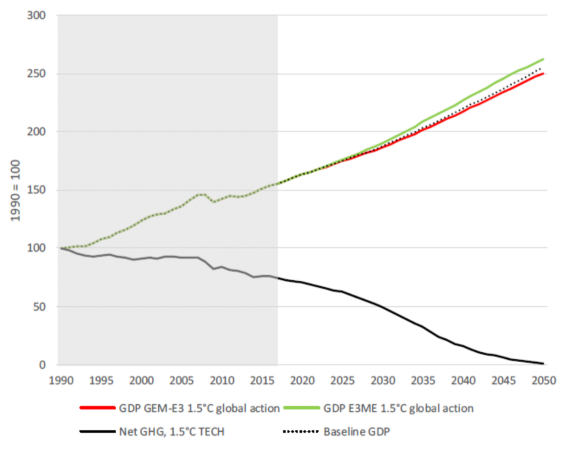
- Modernising the EU's economy will stimulate significant additional investment
- From 2% of EU GDP invested in the energy system today to 2.8% to achieve a net-zero greenhouse gas emissions economy



Incremental annual sectoral investment to reach a climate neutral Europe by 2050, [in bn €, average 2031-2050]



Modernisation with full decoupling of EU GDP growth and emissions by 2050



 Positive for growth and jobs, with GDP impact up to +2%

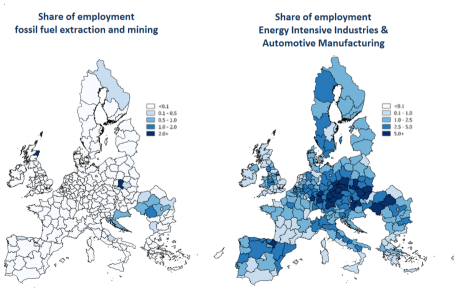
- Co-benefits: energy imports down, public health, etc.
- Caveat: This calculation does not take the damages caused by the adverse effects of climate change into account, nor the adaptation costs between baseline and 1.5° C as well as co-benefits of climate action.

Sources: PRIMES, ESTAT, JRC-GEM-E3 and E3ME.



Just transition

- Overall economic impacts of the deep transformation are positive.
- The transition will spur growth in new sectors. 'Green jobs' already represent 4 million jobs in the EU.
- But some sectors will face challenges (e.g. coal mining and fuel extraction) and others will transform (e.g. energy-intensive industries and automotive sector).
- This will affect some regions more than others.
- Modernisation process has to be managed, no-one left behind, EU budget, employment and cohesion policies have a role
- Skill training is key



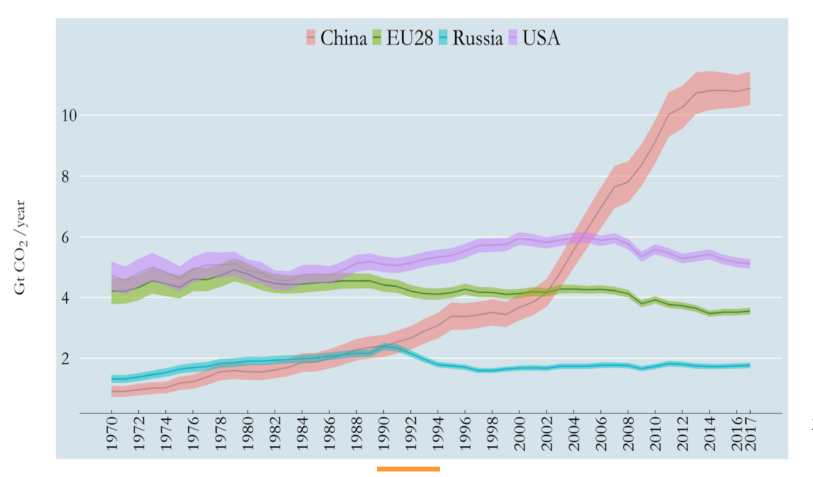


Role of citizens and local authorities

- Moving towards a net-zero greenhouse gas economy can only be successful with citizens that embrace change, get engaged and experience it as beneficial for their lives and that of their children.
- Increasing willingness of consumers to engage in sustainable activities. Personal lifestyle choices can make a real difference, while improving quality of life.
- Cities are already the laboratories for transformative and sustainable solutions with 75% of our population living in urban areas. City refurbishment and better spatial planning are drivers to renovate houses, improving living conditions, reducing travel time.
- Improved planning and public infrastructure to withstand more extreme weather events will be imperative.
- The EU should capitalise on and expand the role of regions, cities and towns.



Global dimension: The development of annual CO₂ emissions since 1970



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Global dimension

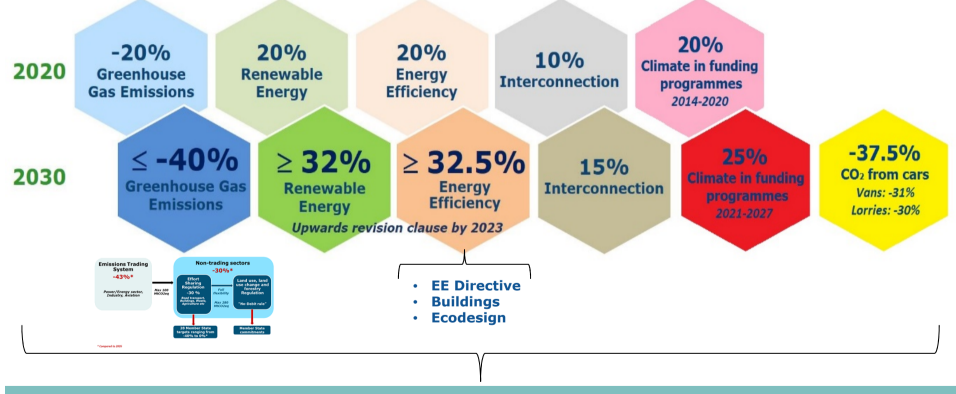
- Open markets, a globalised world and multilateralism are a precondition to benefit from this transition domestically and globally.
- The EU's long-term strategy cannot be pursued in isolation. Role of energy and climate diplomacy and other political dialogues, security and development cooperation
- EU to prepare for geopolitical and geo-economic shifts with new and changed dependencies



- Trade policy to promote uptake of new technologies while defending the right to fair access to markets and critical raw materials.
- EU must take all necessary measures to safeguard and boost its own prospects for economic and social development.
- As the world's largest single market, EU standards on products affect global markets



Implementing 2030 (1): Cost efficient and fair legislative foundation

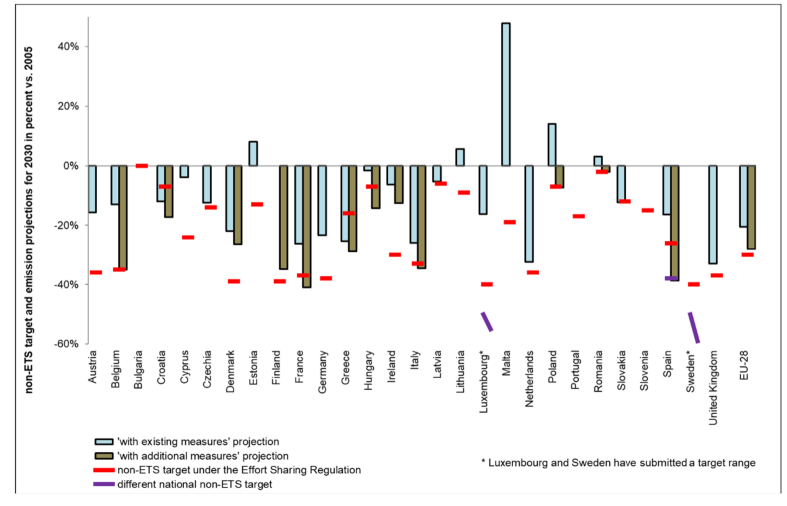


Energy Union Governance

Climate Action

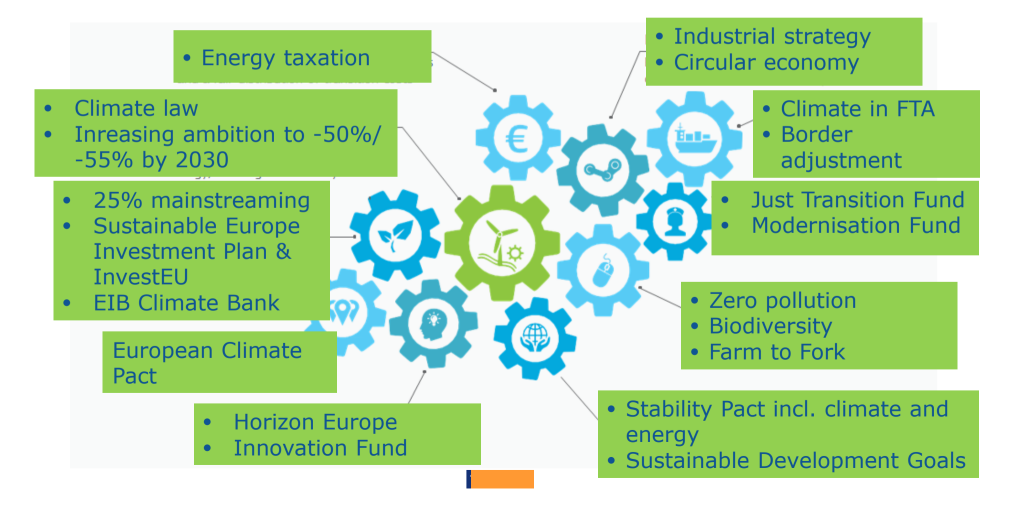


Implementing 2030 (2): Estimated emission reductions in 2030 with existing and additional policies and measures, Draft national energy and climate plans, esrly 2019





Outlook: New climate relevant initiatives of the von der Leyen Commission - 'European Green Deal'





#EU2050

https://ec.europa.eu/clima/news/commissioncalls-climate-neutral-Europe-2050.en