

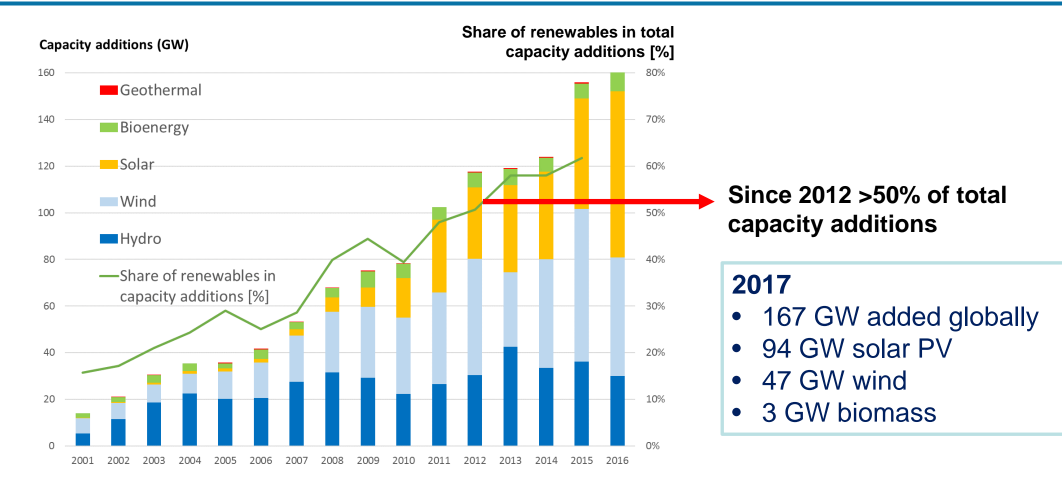
RENEWABLE ENERGY TRENDS AND SUPPORT POLICIES



Dolf Gielen, Director Innovation and Technology 21st session of the United Nations Commission on Science and Technology for Development (CSTD), Geneva, 14-18 May 2018

On-going power sector transformation





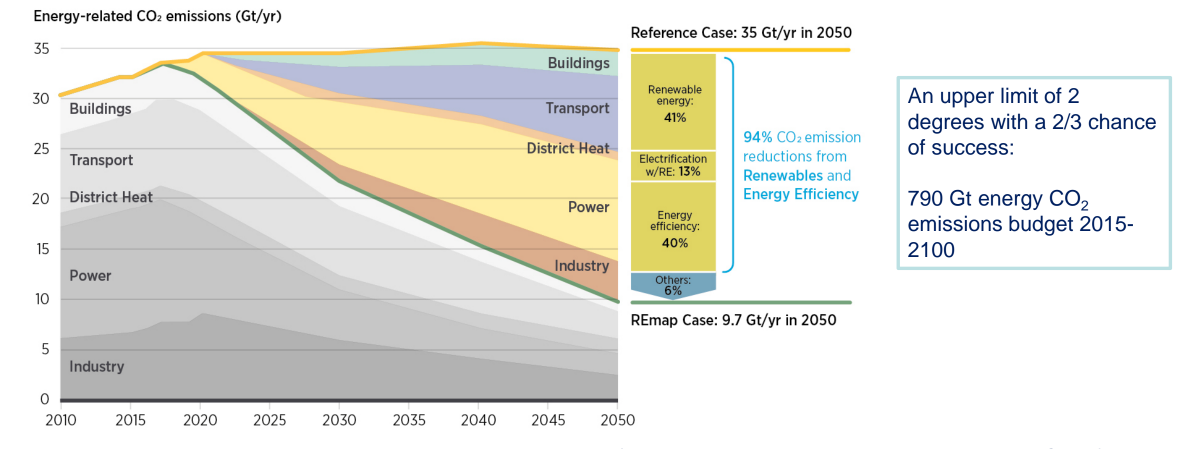
Source: IRENA statistics

- Around 25% renewable power generation share worldwide
- Growing by 0.7 percentage points per year

Renewable energy and energy efficiency can provide over 90% of the reduction in energy-related CO₂



Annual energy-related CO₂ emissions and reductions, 2015-2050

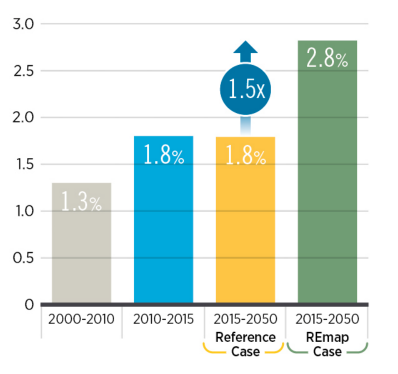


Annual energy-related emissions are expected to remain flat (under current policies in the Reference Case) but must be reduced by over 70% to bring temperature rise to below the 2° C goal. Renewable energy and energy efficiency measures provide over 90% of the reduction required.

Significant improvements in energy intensity are needed and the share of renewable energy must rise

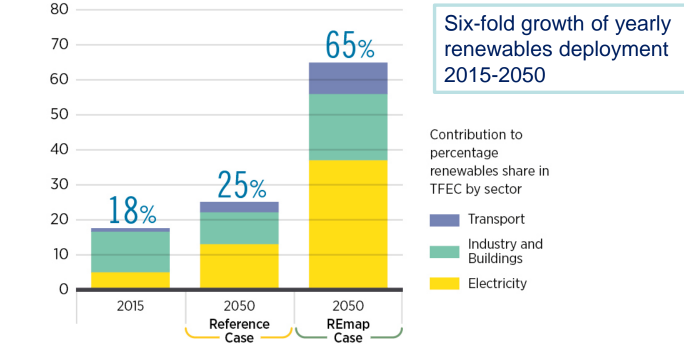


Energy intensity improvement rate and renewable energy share in TFEC, Reference and REmap cases



Energy intensity improvements (%/yr)

Renewables share in TFEC (%)

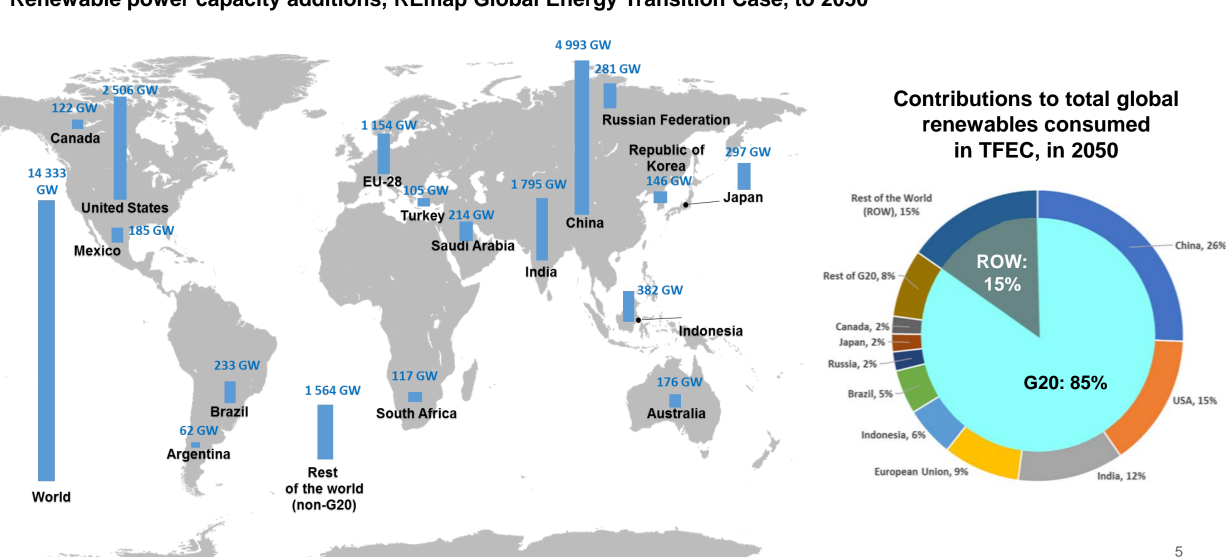


Source: Historical energy intensity improvement values from (SE4ALL, 2016), projections based on IRENA analysis

Both renewable energy and energy efficiency are at the heart of the energy transition and climate goals. By 2050 action in both areas must be scaled up considerably.

Renewable power additions and contributions to RE in TFEC

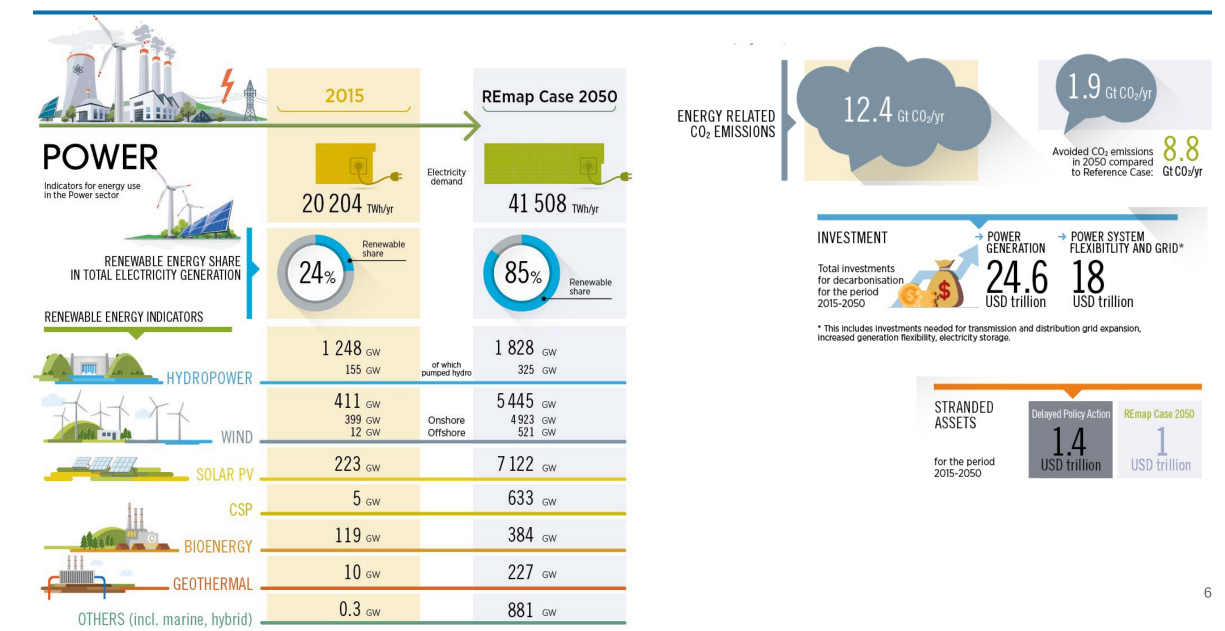




Renewable power capacity additions, REmap Global Energy Transition Case, to 2050

Energy use indicators in Power

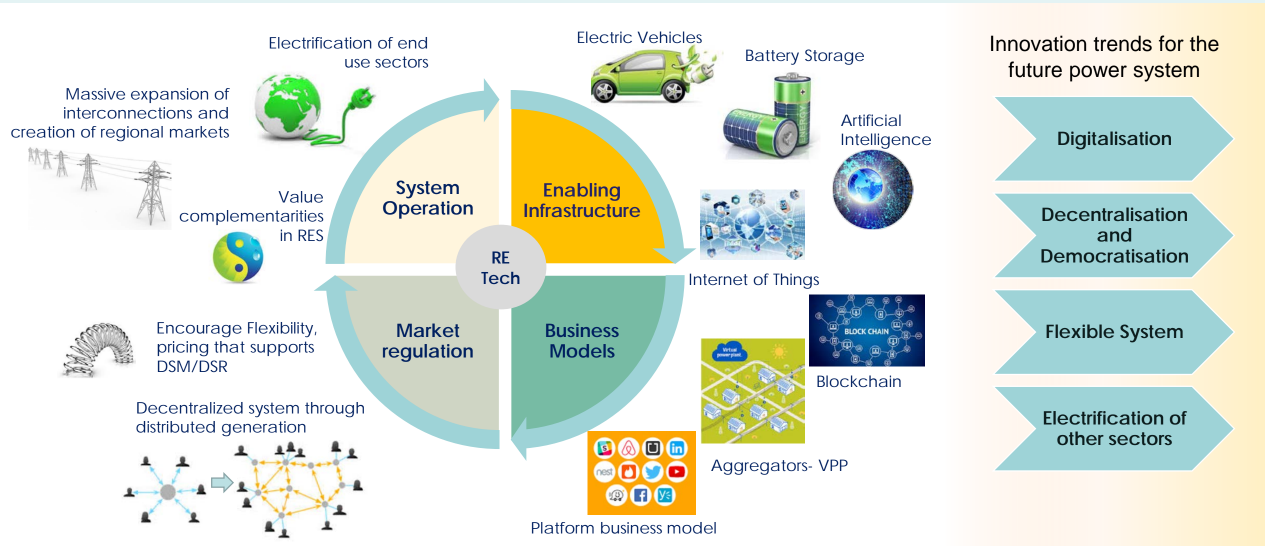




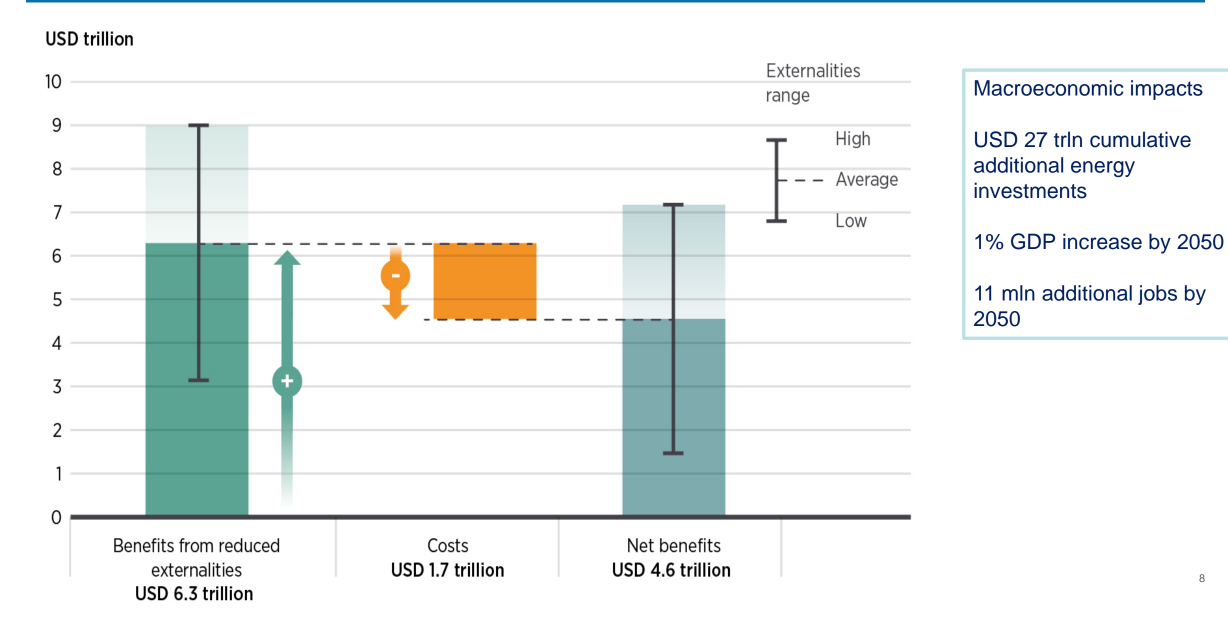
Emerging Innovations in Power



A Combination of Affordable RE Technologies, Digitalisation and Climate Change Policies is driving change – IRENA Innovation Landscape Assessment ongoing



Benefits far outweigh the costs of a global energy transformation

















To know more about the **Global Energy Transformation**, this and other IRENA publications are available for download from **www.irena.org/publications**

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For further information or to provide feedback on the socio-economic analysis please contact the Policy team at **policy@irena.org**, on the REmap analysis please contact the REmap team at **remap@irena.org**







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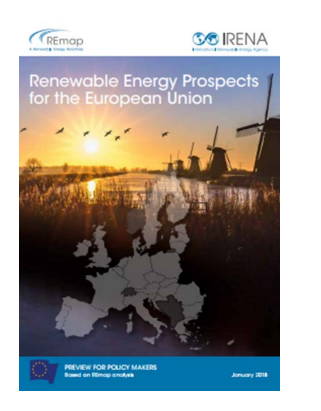
A pathway for the transformation of the global energy system



- The acceleration envisaged in the REmap Case would significantly transform the global energy system.
 - » Flat energy demand the energy intensity of the global economy would need to fall by about two-thirds by 2050, a decline of 2.8% per year.
 - The total share of renewable energy must rise from around 15% of TPES in 2015 to around 66% in 2050.
 - » A decarbonized power sector 85% of electricity generation is from renewable sources including 60% variable renewables.
 - » Electrification of end use the share of electricity rises to 40% of TFEC.
 - » Modern bioenergy can play a vital role in the energy transition if scaled up significantly doubling of bioenergy use – notably liquid biofuels, feedstock and industrial use.

Renewable Energy Prospects for the European Union: The outlook is brightening





February 2018

Aim

- Identify options to meet and potentially exceed the proposed 27% renewables target for 2030.
- Assess the aggregated impact of national renewable energy plans.
- Assess the role of renewables in long-term decarbonization.

Insights

- Doubling the RE share is feasible between now and 2030 to a 34% RE share.
- This is cost neutral and creates substantial economic and social benefits.
- RE technology improvements in recent years are the driver for greater potential.
- Accelerating renewable deployment will be key for Europe to be in line with Paris Agreement.

Follow-up

- Expansion for all South-East European Energy Community members
- Dialogue and deepening of the analysis for EU members (including Finland)