



WEBINAR

COVID-19 and renewables - impact on the energy system

Presenters:

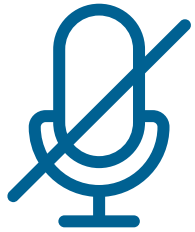
Dr Annegret Groebel, CEER President

Dr Dolf Gielen, Director, IRENA Innovation and Technology Centre

Moderated by:

Mrs Elena Ocenic, Innovation team, IRENA Innovation and Technology Centre

THURSDAY, 4 JUNE 2020 • 16:00 – 17:00 CEST



All microphones are **muted** and will remain so throughout the webinar



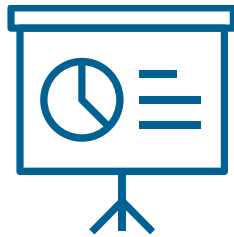
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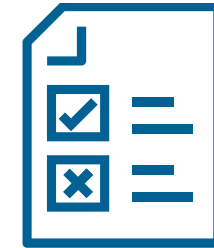
If you have **Questions** to the speaker please use the dedicated **Q&A** tab



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via email after the end
of the webinar



A recording of the
webinar will be available
within 48 hours



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improve



AGENDA

COVID-19 and renewables - impact on the energy system

1. Opening Address & Speaker Introduction
2. Presentation by CEER
3. Presentation by IRENA
4. Q&A



Opening address & Speaker information

By Elena Ocenic

5 min

CEER

Council of European
Energy Regulators



IRENA

International Renewable Energy Agency

**CEER-IRENA webinar on
COVID-19 and renewables -
impact on the energy system**

**4 June 2020
16:00 – 17:00 CET**

@CEERenergy @IRENA



SUSTAINABLE
ENERGY WEEK

CEER

Council of European
Energy Regulators



IRENA

International Renewable Energy Agency

#EUSEW2020



SPEAKERS



**Dr Annegret Groebel,
CEER President**



**Dr Dolf Gielen,
Director, IRENA Innovation and
Technology Centre**



Presentation by Dr Annegret Groebel

15 min

Measures and Observation by National Regulatory Authorities (NRAs) during the crisis

- Governmental emergency decisions all over Europe implied immediately measures in daily NRA and Energy Market business
 - Almost all NRAs (and other service providers) switching to home office and web services only; No contacts to externals/consumers



Picture: Lukas Dostal / Austrian Power Grid AG (APG Control Centre)

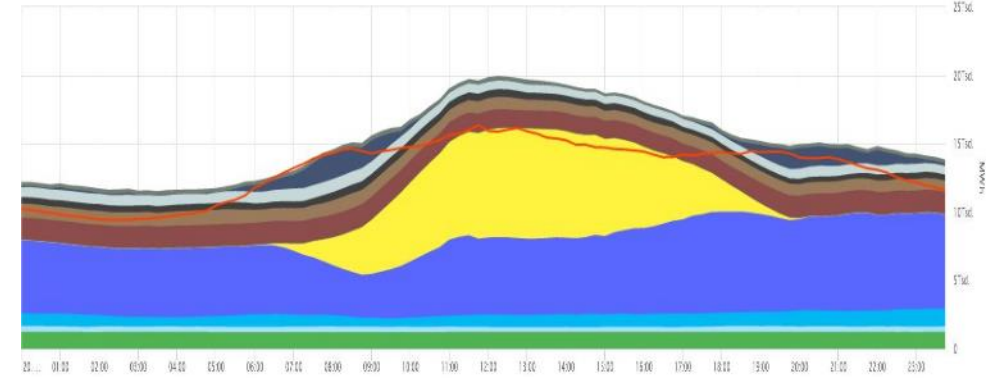


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→ DSO / TSOs / Generators activated (pandemic) emergency plans to ensure **successfully** the security of supply (e.g. redundancy of staff members in control centers/no contacts between working shifts)

Measures and Observation by NRAs during the crisis

- Renewable Energy Sources have partly sold up to 100% electricity
(20.04.2020: German generation and consumption)



- Wholesale prices have dropped as important as because of a drop in demand

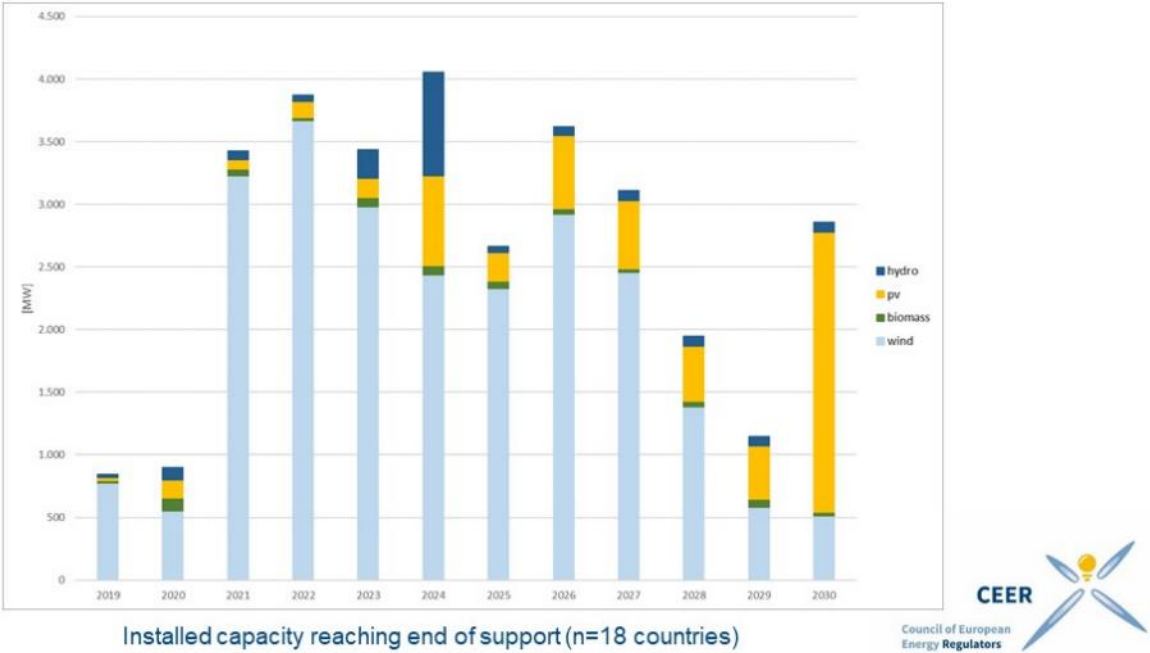


- Set up of the energy system showed ability of Renewable Energy Sources to strengthen the overall system security by diversification and integration

Recent CEER publication



<https://www.ceer.eu/1928>



Measures and Observation by NRAs during the crisis

- Crisis shows the importance of diversification, integration and sustainability of energy production
- Positive effect on climate goals as increased RES usage reduced CO2 emissions
- The conversion of the energy system towards a „clean energy system“ is being pushed ahead
- The rapid development requires a corresponding agile “dynamic regulation“ without forgetting predictability to support the energy transition
- Overall the regulatory principles worked well and Europe’s energy system remains stable and strong
- The relaunch of the economy will be and must be supported by EU Commission “Green Deal”, going ahead to carbon neutral 2050



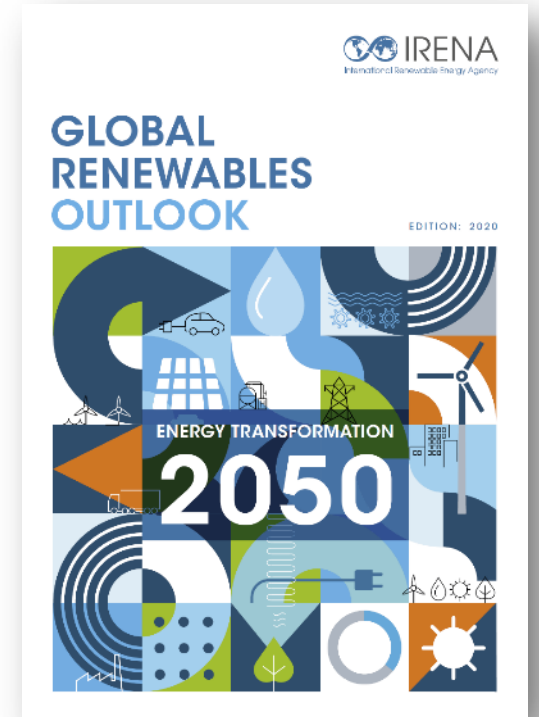
Presentation by Dr Dolf Gielen

15 min

Global Renewables Outlook (2020 edition)

IRENA's Global Renewables Outlook was launched on 20 April and covers:

- Transformative energy developments to pave a climate-resilient pathway to 2050
- Pathways towards deeper decarbonisation (industry and transport)
- Investment needs between now and 2050
- Socio-economic impacts incl. jobs, GDP, welfare
- Moving towards transformative decarbonisation of societies (Green new deal)
- Short and mid-term opportunities and needs
- *Latest effort: show strategies to reconcile stimulus and energy transition*



<https://www.irena.org/publications/2020/Apr/Global-Renewables-Outlook-2020>

Impacts of the crisis

- RE generation continues to grow and % rose significantly across EU April-May
- Fossil fuel prices have dropped significantly
- CO₂ permit price trends - forward prices hold steady
- RE capacity additions have dropped somewhat
- EV sales are down but by less than other car sales

Impacts of the crisis

EX: European electricity market May 2020 (EU + Switzerland, Western Balkans)

Compared to May 2019:

- Load -10.0%; Generation -9.8%
- RE generation 103 TWh +8.1%; **48% RE generation share**
- Coal generation -33.3%; gas generation -18.4%

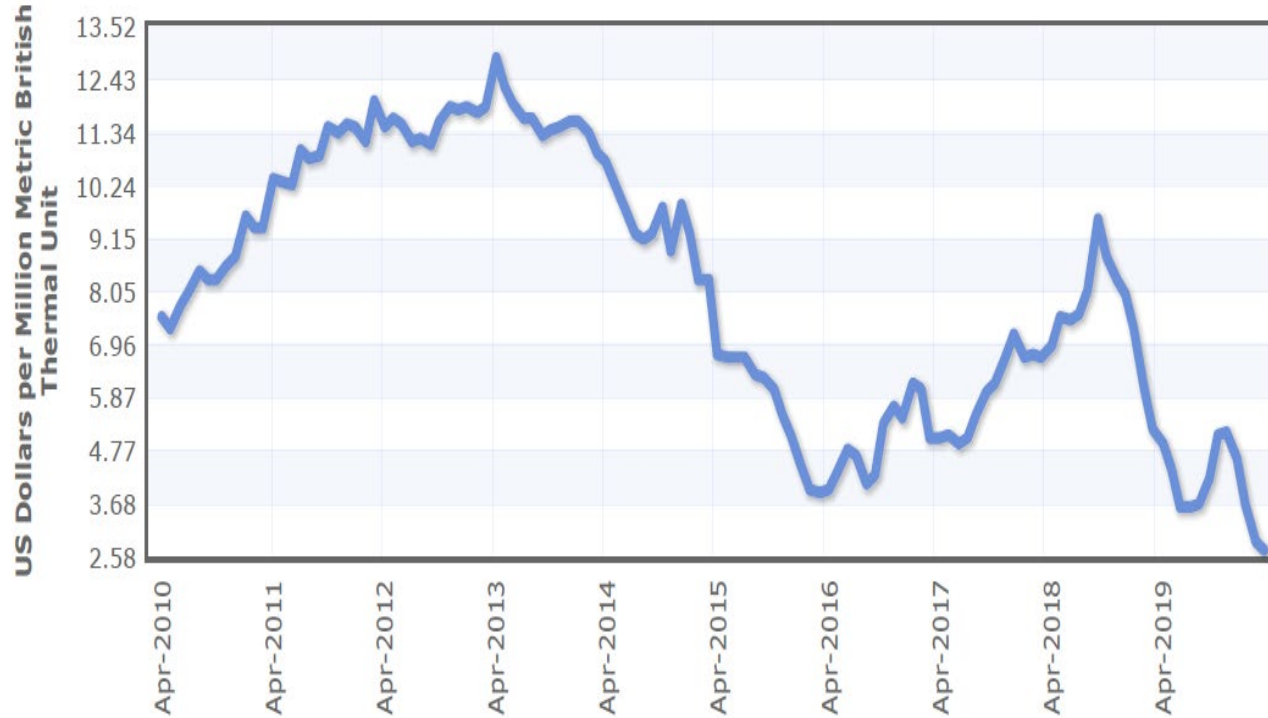
Renewables grow while coal and gas decline

It is possible today to operate the European power system with high RE shares

Source: Wärtsilä

Fossil fuel prices have fallen – A combination of supply and demand factors

Europe Russia gas import price [USD/MBTU]



Dutch Title Transfer Facility Gas prices Nov - May 2020



This year in Europe:

Gas 4 → 2 USD/MBTU

Brent oil 70 → 37 USD/bbl

Thermal coal 70 → 55 USD/t

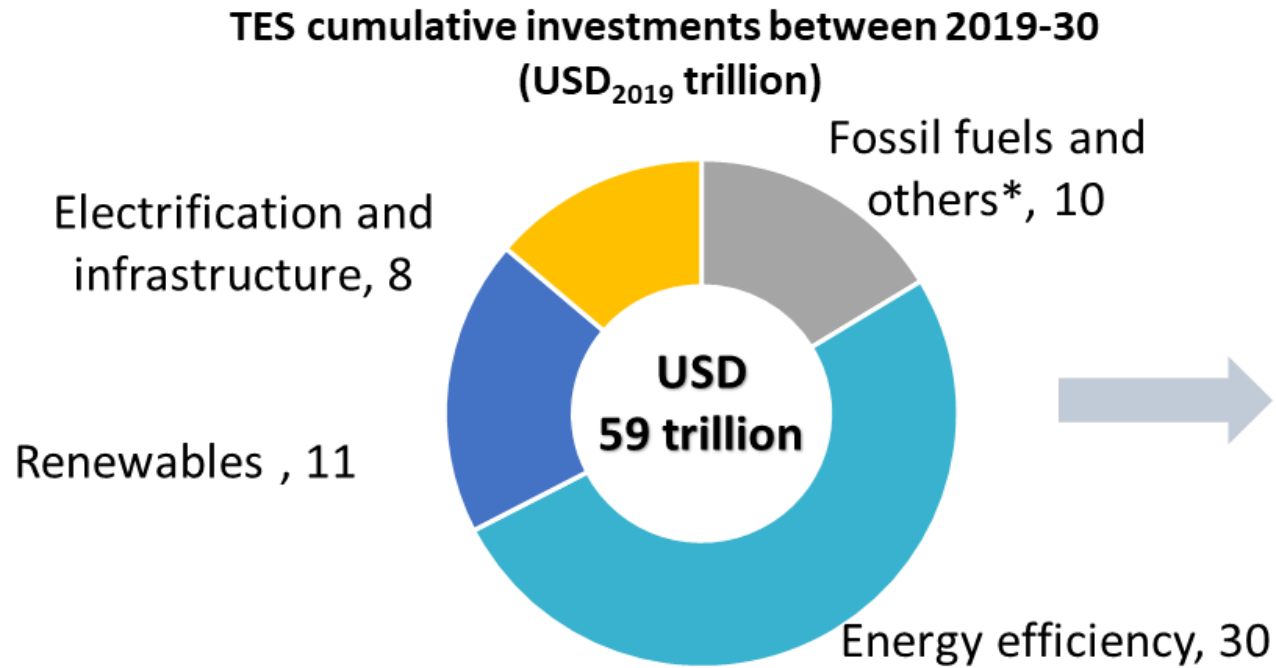
European CO₂ permit prices hold steady

Fuel price developments and permit prices explain the coal power generation drop



Source: Ember

Global 2019-2030 Energy Transition investment needs



Energy sector average annual investments 2019-30:
USD 5.4 trillion per year

Clean energy average annual investments, 2019-30:
USD 4.5 trillion per year

European options for the stimulus package

- Energy efficiency – notably buildings retrofit
- Renewable power generation – notably wind & solar
- Electric vehicles
- Infrastructure: charging, electricity & greening of gas grids

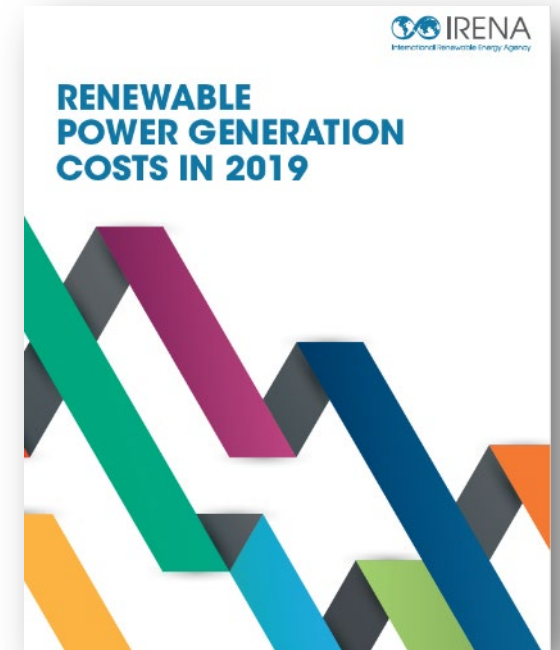
- Need for criteria such as:
 - Timeliness and ability to scale up
 - Job creation and economic impact
- Stimulus package design should look beyond fiscal stimuli

Building retrofit

- Average gain 1% per year (9% for 12% of buildings)
- Total average annual EE investments Euro 280 billion/yr 2012-2016
- In 2019, €1.5 trln construction output in the EU, 18m workers
- Need to increase renovation rate from 1% to 3%/yr - a tripling is needed – leverage public funds with private investments
- Construction activity in March was down 13% compared to previous year, operating at 60-80% in DE, FR, ES, 30% in IT in May
- Capacity to expand will limit investment potentials

Solar and Wind power is increasingly competitive

- More than half of the renewable capacity added in 2019 achieved lower power costs than the cheapest new coal plants.
- On average, new solar PV and onshore wind power cost less than keeping many existing coal plants in operation, and this trend accelerating.
- Replacing the costliest 500 GW of coal with solar PV and onshore wind next year would cut power system costs by up to USD 23 billion every year and reduce annual CO₂ emissions by around 1.8 Gt, equivalent to 5% of total global CO₂ emissions in 2019.
 - It would also yield an investment stimulus of USD 940 billion, equal to around 1% of global GDP.

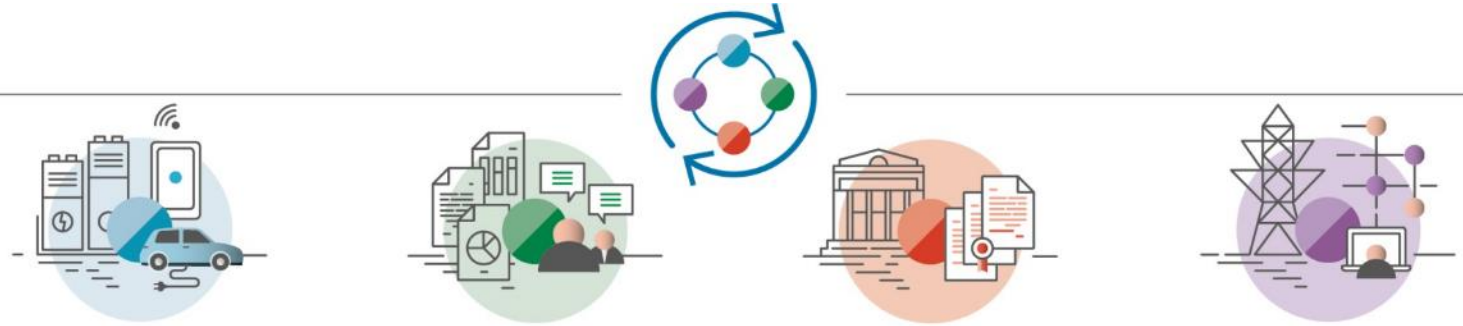
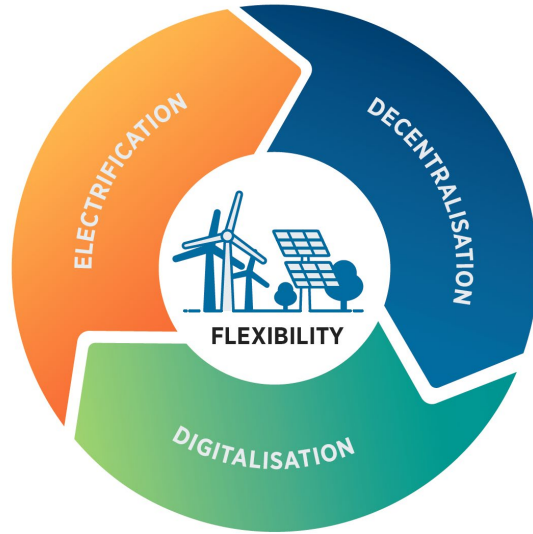


June 2020

Renewable power investment opportunity

- Wind energy installations for 2020 are expected to be 30% down compared to industry forecasts
- International supply chain problems
- Access to financing and financing cost uncertainty
- Falling wholesale prices affect investment decisions
- Invest in rooftop solar or Building-Integrated Photovoltaics (BIPV) technologies
- Ministers from Lithuania, Poland, Greece, Spain, Latvia, Estonia, Austria and Luxemburg call for an EU industrial policy to expand renewables supply chains in Europe
- ‘Strategic Investment Facility’ seeks to unlock €150 billion of investments in renewables and energy storage technologies
- More flexible permitting rules and more flexible approach to State Aid ?

30 key innovations for power system flexibility



ENABLING TECHNOLOGIES

- 1 Utility-scale batteries
- 2 Behind-the-meter batteries
- 3 Electric-vehicle smart charging
- 4 Renewable power-to-heat
- 5 Renewable power-to-hydrogen
- 6 Internet of Things
- 7 Artificial intelligence and big data
- 8 Blockchain
- 9 Renewable mini-grids
- 10 Supergrids
- 11 Flexibility in conventional power plants

BUSINESS MODELS

- 12 Aggregators
- 13 Peer-to-peer electricity trading
- 14 Energy-as-a-service
- 15 Community-ownership models
- 16 Pay-as-you-go models

MARKET DESIGN

- 17 Increasing time granularity in electricity markets
- 18 Increasing space granularity in electricity markets
- 19 Innovative ancillary services
- 20 Re-designing capacity markets
- 21 Regional markets
- 22 Time-of-use-tariffs
- 23 Market integration of distributed energy resources
- 24 Net billing schemes

SYSTEM OPERATION

- 25 Future role of distribution system operators
- 26 Co-operation between transmission and distribution system operators
- 27 Advanced forecasting of variable renewable power generation
- 28 Innovative operation of pumped hydropower storage
- 29 Virtual power lines
- 30 Dynamic line rating



Electromobility

- Sales doubled: EV accounted for 6.8% of passenger car sales in Europe in the first quarter of 2020 (ACEA)
- The rollout of EV chargers was postponed in 11 European countries
- Charging is down, affecting the profitability of new chargers
- New EV factories and new battery factories represent a significant investment opportunity – nearly 50 GWh planned (EIB)
- Lower ICE sales make it easier to meet CO₂ targets
- Car scrapping and efficient ICE subsidies may create jobs but don't create significant environmental benefits (ICCT)

Source of hydrogen – today and 2050

A shift to clean hydrogen, key roles for blue and green H2

In 2050:

Two-thirds of hydrogen produced could come from green hydrogen

1700 GW electrolyzers from 0.3 GW today

Nascent industry limits stimulus investment potential

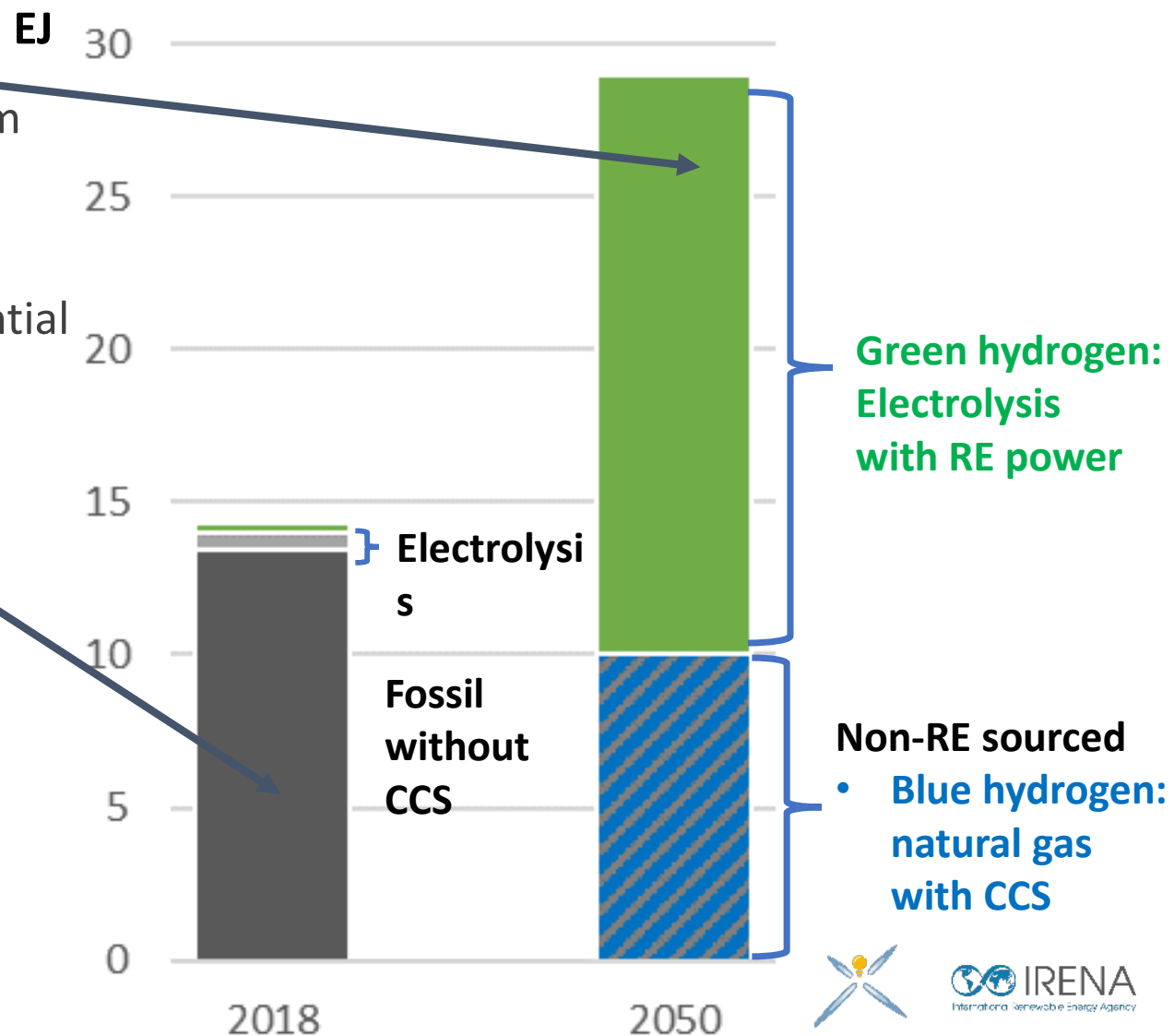
Today

About 14 EJ hydrogen produced

mainly from fossil source - **green**

and blue hydrogen production is

negligible



Demonstration projects with electrolysis – with increasingly large sizes (> 50 MW)





Q & A
25 min



NEXT WEBINAR **#IRENAinsights**

Renewable Power Generation Costs in 2019: Latest Trends and Drivers

Presenter:

Michael Taylor, Renewable Cost Status and Outlook team, IRENA

Registration link:

<https://attendee.gotowebinar.com/register/7615640153279534350>

Tuesday, 9 June 2020 • 15:00 – 15:30 CEST



NEXT JOINT WEBINAR

Dynamic regulation and innovations in enabling technologies for a renewable-powered future

Presenters:

Dr Annegret Groebel, CEER President

Mr Francisco Boshell, Innovation team, IRENA Innovation and Technology Centre

Mrs Elena Ocenic, Innovation team, IRENA Innovation and Technology Centre

Moderated by:

Mrs Arina Anisie, Innovation team, IRENA Innovation and Technology Centre

Monday, 20 July 2020 • 16:00 – 17:00 CEST



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