

South-East Europe Electricity Roadmap



The recent revision of Renewable Energy Act in Germany

Overview and results of the PV tendering scheme

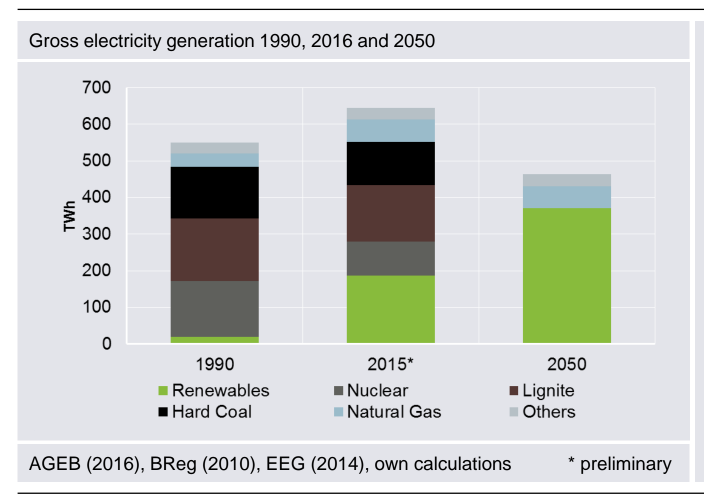
Christian Redl PODGORICA, 17 SEPTEMBER 2016







The Energiewende targets imply fundamental changes to the power system, and in turn the entire energy system



Phase out of Nuclear Power

Gradual shut down of all nuclear power plants until 2022

Reduction of Greenhouse Gas Emissions

Reduction targets below 1990 levels:

- 40% by 2020; 55% by 2030; 70% by 2040;
- 80% to 95% by 2050

Development of renewable energies

Share in power consumption to increase to: 40 - 45% in 2025; 55 - 60% in 2035; $\ge 80\%$ in 2050

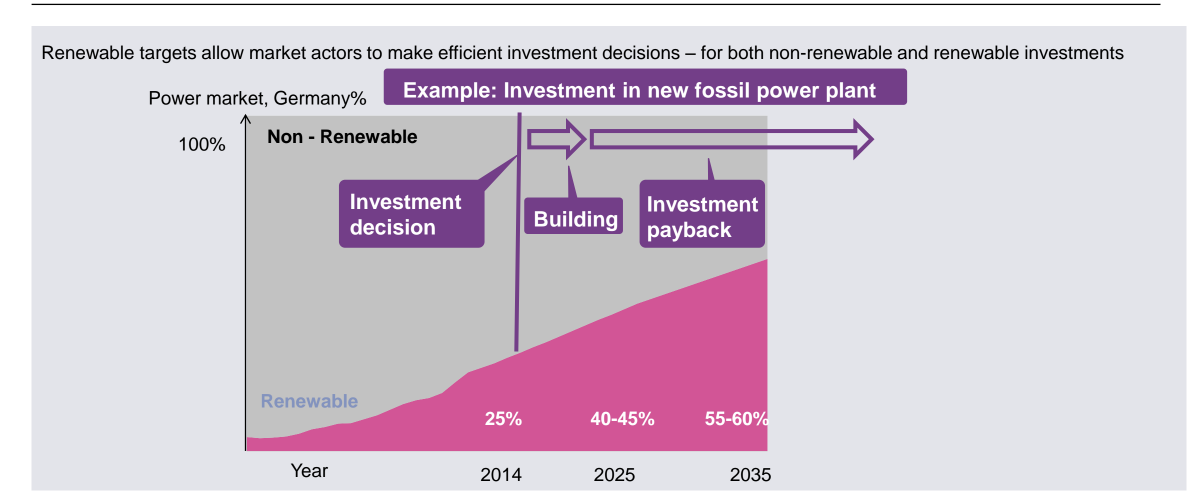
Increase in efficiency

Reduction of power consumption compared to 2008 levels: - 10% in 2020; - 25% in 2050





Policy targets required to enable the market to find efficient solutions and provide investor certainty







Nimble RES support policies adjusted along the way considering investment risks

Renewable Energy Law (EEG) - reform steps 2000 to 2014













1991: first Feed-in Tariff (FiT) in DE Aim: double RES capacity by 2010; FiT started, priority dispatch, guaranteed grid access, grid follows generation paradigm, cost digression

Aim: 20% RES in 2020; changes in FiT Aim: 30% RES in 2020; changes in FiT, curtailment regulation; feedin management

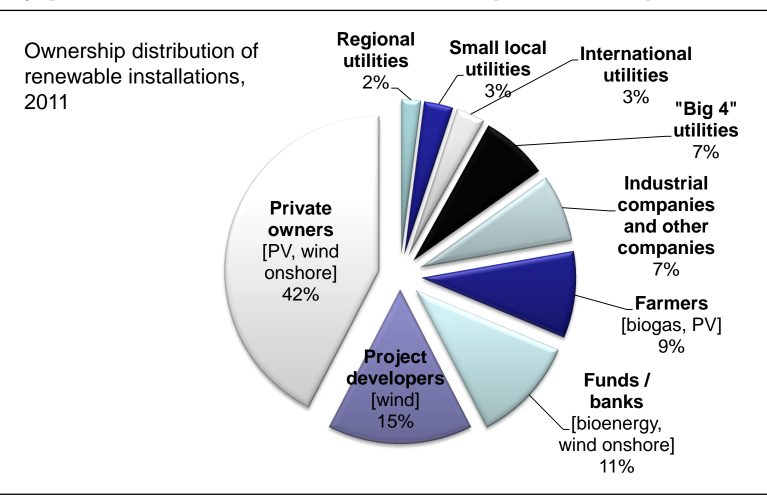
Aim: min. 35% by 2020, FiT lowered, voluntary market premium (FiP); 52 GW cap on PV Aim: 40-45% in 2025; auctions for PV; obligatory market premium (FiP); breathing cap for wind and PV

Auctions for PV & wind; obligatory market premium (FiP);





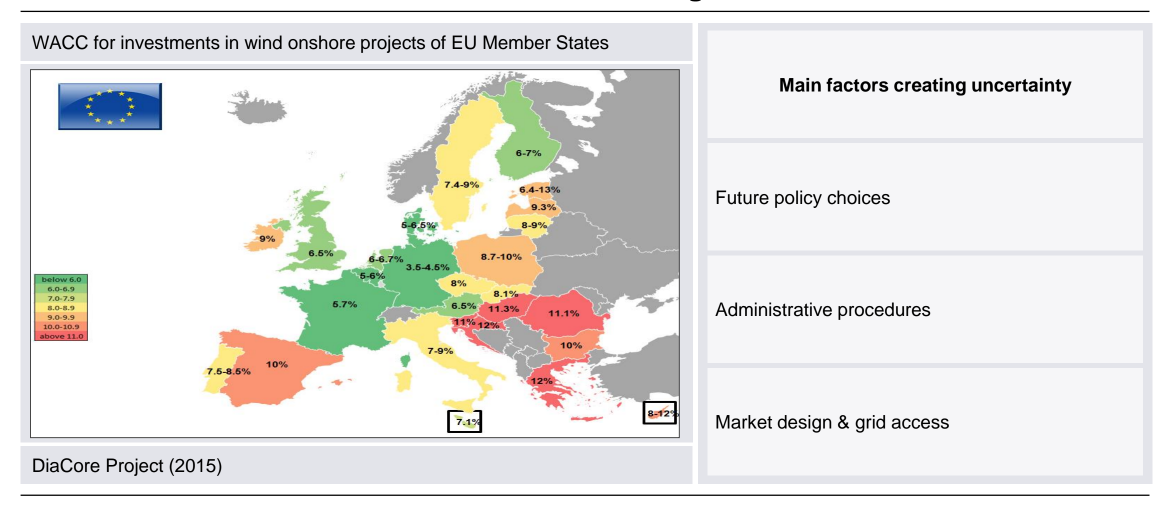
Renewables are being installed and owned by citizens enabled by policies: Involvement, ownership and acceptance







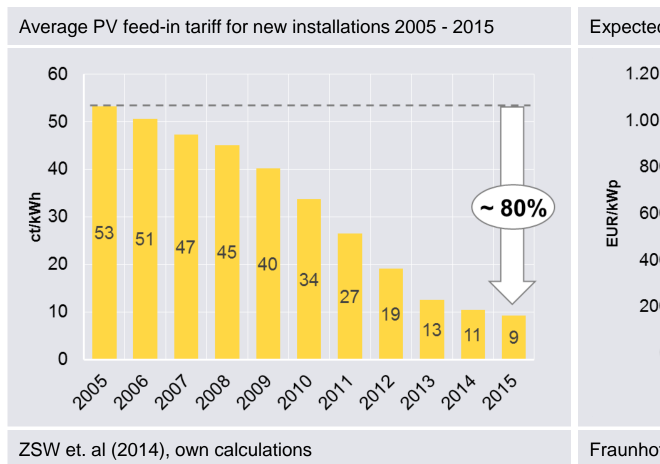
Stable regulatory and political frameworks are a precondition for the cost-efficient increase in renewable energies



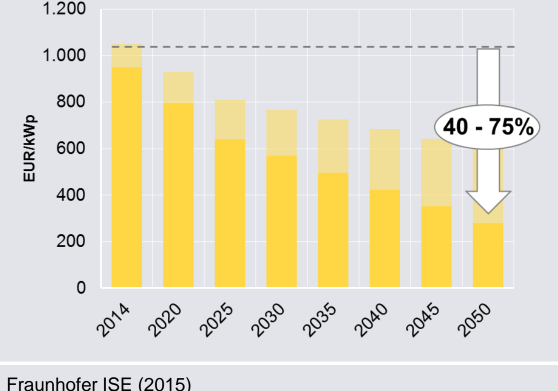




Deployment policies caused falling module prices, PV feed-in tariffs dropped and the end of cost digression is not reached



Expected cost digression for large-scale PV systems 2014 - 2050 1.200



Fraunhofer ISE (2015)





Key features of the Revised German Renewable Energy Act (EEG 2017)

1. RES-E deployment based on expansion corridor (since EEG 2014)

→ In order to reach the target of at least 80% of RES-E in electricity consumption by 2050, there are intermediate targets (indicated by a "percentage corridor") for 2025 and 2035

2. Keep costs for future RES-E deployment at a minimum

→ Increase of EEG surcharge until 2014. Awareness of cost debate for financing renewables is important for public acceptance of the *Energiewende*

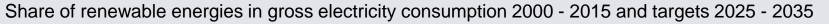
3. Introduction of auctions

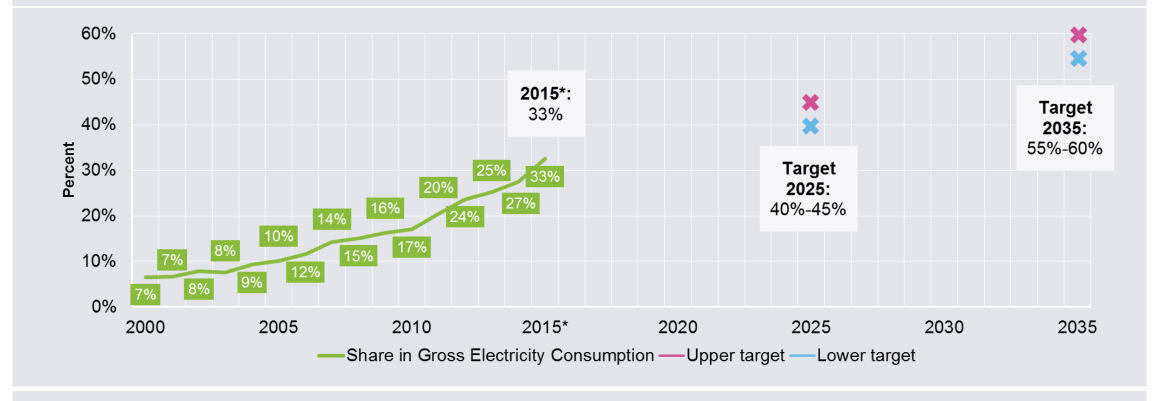
→ Introduction of auctions for <u>onshore wind energy</u>, solar PV, <u>offshore wind energy</u> and <u>biomass</u>





Expansion corridor for RES-E deployment: RES-E share of 40 - 45% by 2025 and 55 - 60% by 2030





AGEB (2016), EEG (2014)

* preliminary





Introduction of auctions and annual deployment according to expansion corridor

		As of 2017:	Additional remarks on auctions:
	Onshore wind energy	2,800 MW p.a.	As of 2020, increase to 2,900 MW p.a.
	Solar PV	2,500 MW p.a.	600 MW of these 2.5 GW to be allocated via auctioning scheme (e.g. ground-mounted solar PV). 1.9 GW receive EEG remuneration (small- and medium-scale rooftop installations < 750 kW)
	Offshore wind energy	6.5 GW until 2020. 15 GW until 2030.	In case of higher deployment by 2020 (e.g., 7.7 GW instead of 6.5 GW) there will be a reduction of the deployment target for later auctions
	Biomass	150 MW p.a. in 2017-2019. 200 MW p.a. in 2020-2022.	Existing biomass installations may be included in auctioning scheme
	Hydropower, Geothermal, Landfill, sewage treatment and mine gas		No participation in auctioning scheme





Some basics regarding the introduction of auctions in Germany (EEG 2017) 1/2

The auctioning scheme...

- → ... encompasses more than 80% of newly installed renewable generation capacity
- ... includes technology differentiation for the level of remuneration, including technology specific prequalification criteria
- → ... includes the following technologies:
 - Onshore wind energy > 750 kW (calculation of support based on reference yield model)
 - Solar PV, offshore wind energy > 750 kW
 - Biomass > 150 kW (including already existing installations)





Some basics regarding the introduction of auctions in Germany (EEG 2017) 2/2

- Exempted from auctioning scheme:
 - Geothermal, hydropower; landfill, sewage treatment and mine gas
 - Pilot projects onshore wind energy (cumulative capacity of 125 MW)
- → Level of support determined by auctioning scheme (pay-as-bid)
- → Direct marketing of electricity (Contract for Difference scheme)
- Transition period:
 - No retroactive effect for RES-E installations already in operation (previous "EEG" still applies)
 - Exemption for onshore wind energy & biomass installations with permit until end of December 2016 and in operation until end of 2018 (do not have to participate in auction)





Other important facts on auctions for RES-E

New aspects included to gain additional experience:

- Joint auctions for onshore wind energy and solar PV: 400 MW p.a. from 2018 to 2020 (Ordinance by May 2018)
- Auctions for *innovations*: no limitation to specific RES-E technologies, also combination possible. 50 MW p.a.from 2018 to 2020 (Ordinance by May 2018). Focus on system and grid benefits induced by technological innovation
- Cross-border auctions: joint auctions with one or more EU Member States for up to 5% of annually auctioned capacity (Ordinance will follow)



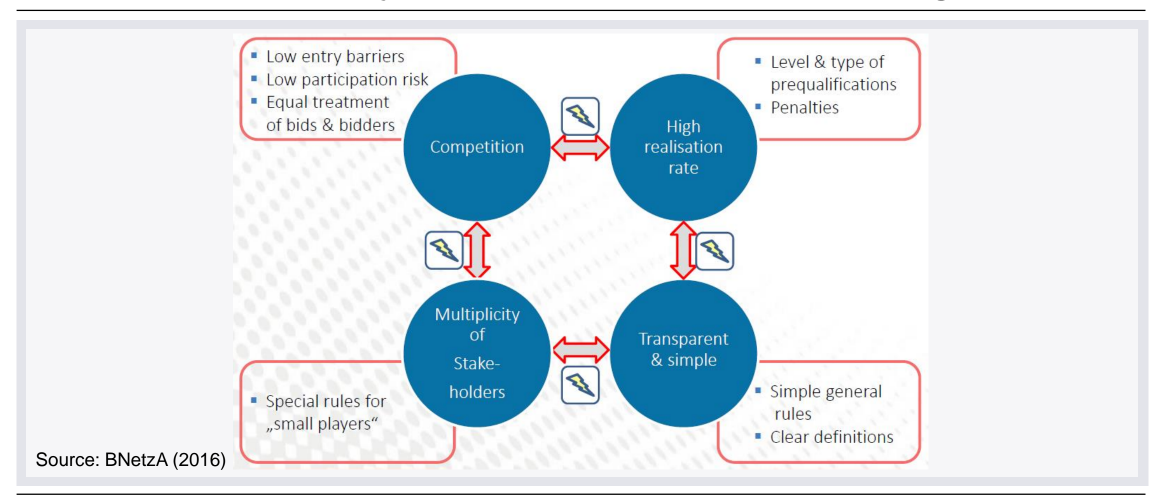
Main principle: market-based competition for setting support levels; Broad spectrum of design features (DE EEG 2017 provisions are <u>underlined</u>)

- Product what should be tendered?
 - Required support level; Remuneration: FiT, <u>FiP</u> (<u>sliding</u> or fixed); Payment <u>per kWh</u> or per kW;
 - Technology-neutral vs. <u>technology-specific</u>; <u>De-minimis</u> exemptions
- → Auction procedure how to award the contract?
 - Format (<u>sealed bid</u>/descending clock); Sealed bid: <u>Pay-as-bid</u>/pay-as-cleared; Periodicity & timing
- Project realisation how to reach expansion goals?
 - Auctioning of "excess" quantity; Prequalification critera (e.g. <u>Permits</u>, concessions, <u>deposits</u>)
 - Penalties, expiration of support (in case of not built); Transfer support rights (secondary market)
- → Enabling actor variety
 - Simplified prequalification / lower penalites for e.g. local cooperatives, private citizens
- Geographical aspects how to achieve a balanced deployment? E.g. Spatial planning, <u>reference</u>
 <u>yield models</u> for onshore wind; location-specific compensation as a function of wind map





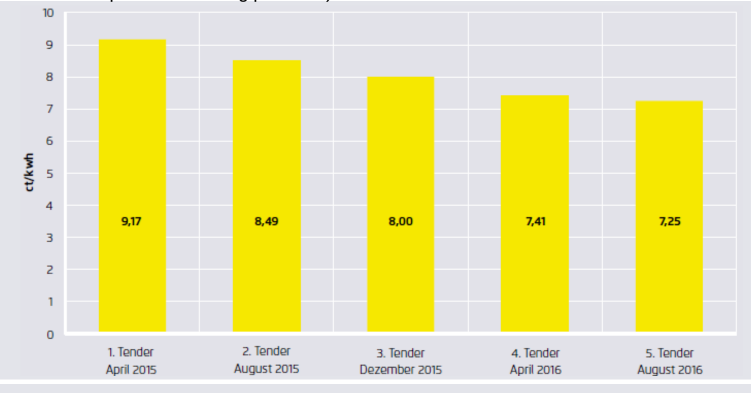
Trade-offs between the objectives of the German RES-E auctioning scheme



The new tender scheme for large-scale PV has yielded average remuneration levels decreasing from 92 to 73 EUR/MWh from April 2015 to August 2016



Average remuneration for large-scale PV in the 1st five PV auction rounds in Germany (PV receives the difference between the tender remuneration and the wholesale price as a sliding premium)



BNetzA (2016)





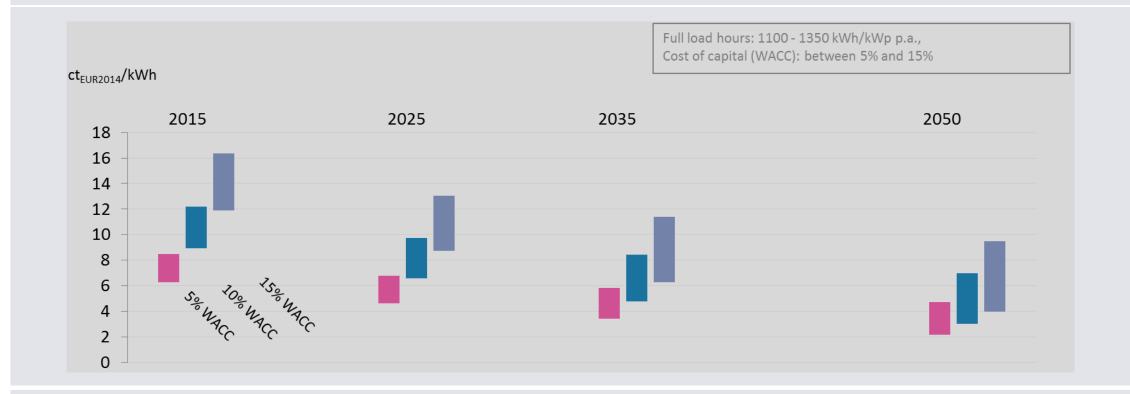
Some first lessons-learnt from German PV auctions and open questions

- Explorative process of "learning by doing"
- → Pilot projects with different designs to explore
- Large-scale PV seems particularly suitable for tendering (short planning periods, rather low investments required during project planning)
- → Transparent and simple auction scheme design, yet no "one size fits all" solution
- → Limited applicability of insights to other technologies; Pilots for all technologies required
- → Is competition possible (scarcity in the auction)? How to avoid strategic behavior?
- → How to maximize realization rate?
- → Optimal design of penalties / prequalification requirements / deadlines for project realization?
- How to ensure actor variety?
- How to minimize financing costs to enable efficient auctions?



Montenegro: Current and future cost of solar energy

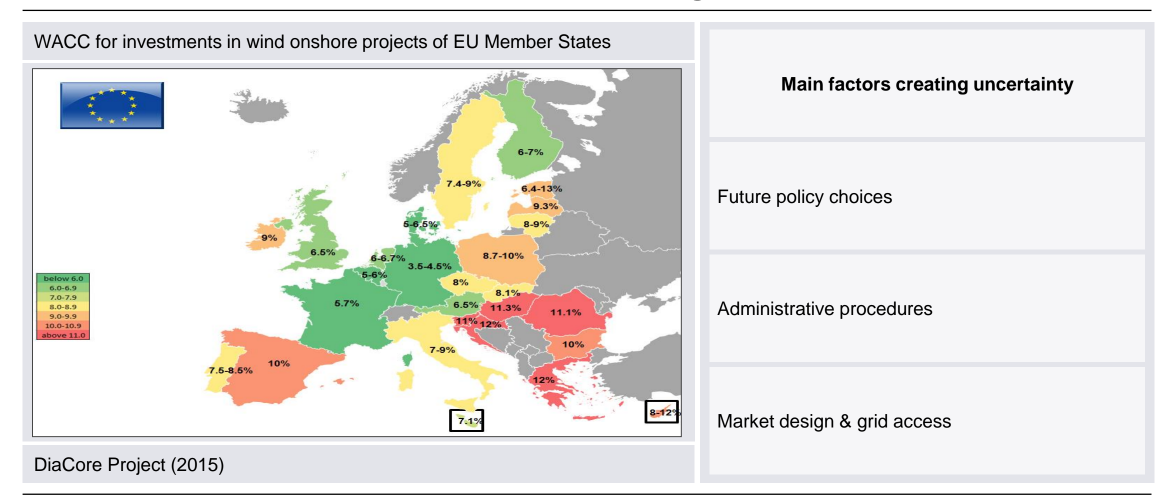
Levelised cost of electricity (LCOE) from large-scale solar PV in Montenegro



Calculation based on Fraunhofer ISE (2015); Ranges include differences in irradiation within the country and scenarios of technology and global market development; global market for modules, inverters and other cost components is assumed, short-term effects of higher cost in new markets (e.g. 1st GW in a specific country) not considered



Stable regulatory and political frameworks are a precondition for the cost-efficient increase in renewable energies



19

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Thank you for your attention!

Questions or Comments? Feel free to contact me: christian.redl@agora-energiewende.de

Agora Energiewende is a joint initiative of the Mercator Foundation and the European Climate Foundation.



Cost competitiveness and EEG surcharge Initial experience was gained by implementing auctions for large-scale ground-mounted solar PV in 2015 (500 MW in total).



→ Inital phase, only for ground-mounted solar PV: 3 rounds of auctions were carried out in 2015.

	April 2015	August 2015	December 2015	
Price for support (average)	9.17 ct/kWh	8.48 ct/kWh	8.00 ct/kWh	
Capacity auctioned	150 MW	150 MW	200 MW	→ 500 MV
Auction volume awarded	157 MW	159 MW	204 MW	in total
Auction volume submitted	715 MW	558 MW	562 MW	
Excluded bids	144 MW (20%)	33 MW (5%)	33 MW (5%)	
Pricing method	Pay-as-bid	Uniform pricing	Uniform pricing	

Source: BNetzA (2016). Report: Pilotausschreibungen zur Ermittlung der Förderhöhe für Photovoltaik-Freiflächenanlagen.



Expansion corridor for RES-E deployment ... broken down into gross deployment for the different technologies

	As of 2017:
Onshore wind energy	2,800 MW p.a.
Solar PV	2,500 MW p.a.
Offshore wind energy	6.5 GW until 2020. 15 GW until 2030.
Biomass	150 MW p.a. in 2017-2019. 200 MW p.a. in 2020-2022.
Hydropower, Geothermal, Landfill, sewage treatment and mine gas	



Auctions – when and how much?

	When? How much?
Onshore wind energy	2017: 3 rounds (2.8 GW in total) 2018 and 2019: 3 rounds (2.9 GW in total)
Solar PV	As of 2017: 3 rounds (600 MW in total)
Biomass	2017-19: 1 round (150 MW in total) 2020-22: 1 round (200 MW in total)
Offshore wind energy	As of 2021: installations to become operational in 2026 (on pre-investigated sites) will participate in auctioning scheme. Annually 700-900 MW auctioned (target: annual deployment of 840 MW as of 2026). Bids will be submitted for pre-investigated offshore wind sites ("Danish model"). 2017-18: 1,550 MW auctioned (only projects that have concluded permitting procedure); to turn into operation between 2021-2025.