

Fact sheet on the result of the technology neutral tender 2018

The Danish Energy Agency (DEA) called for bids in the technology neutral tender 2018 on 27 September 2018, with a deadline for bids on 26 November 2018. The budget for the tender was DKK 254 million DKK (2018 prices). The DEA has received in total 17 bids with projects of approx. 260 MW onshore wind turbines and approx. 280 MW solar PV installations. It is expected that 6 contracts will be signed, including 3 contracts with approx. 165 MW onshore wind turbines and 3 contracts with approx. 101 MW solar PV installations. This corresponds to approx. 200 MW onshore wind turbines equivalents or the electricity consumption of approx. 160,000 Danish households. The weighted average price premium of the winning bids is 2.28 øre per kWh or approx. 0.31 Eurocent per kWh.

5 December 2018

Winners	Technology	Offered price premium (øre/kWh)	Capacity (MW)	Share of budget (pct.)	Municipality
1. NRGi Wind V A/S	Onshore wind turbines	1.89	28.8	11.9	Thisted
2. K/S Thorup-Sletten	Onshore wind turbines	1.98	77.4	33.5	Jammerbugt and Vesthimmerland
3. SE Blue Renewables DK P/S	Onshore wind turbines	2.50	59.3	32.4	Randers
4. Solar Park Rødby Fjord ApS	Solar PV installation	2.84	60.0	12.7	Lolland
5. Solar Park Næssundvej ApS	Solar PV installation	2.84	30.0	6.3	Morsø
Better Energy Frederikslund Estate ApS	Solar PV installation	2.98	11.5	3.1	Slagelse