

Power Production and Transmission in Denmark



Legend

- | | |
|-----------------------------|-------------------------------|
| Central plants (capacity) | ▲ Solar PV systems (2 MW+) |
| • 20 til 100 MW | ■ Substations |
| ■ 100 til 400 MW | ■ Connected to grid in 2021 |
| ■ 400 til 1000 MW | — Power lines, direct current |
| Decentralized plants (cap.) | ··· Cables, direct current |
| ■ 1 til 20 MW | - - - Cables 132/150/220 kV |
| ■ 20 MW+ | — Power lines, 400 kV |
| EEZ-boundary | ····· Cables, 400 kV |
| | — Power lines, 132/150/220 kV |
| Local and commercial (cap.) | |
| • 1 - 20 MW | |
| ● 20 MW + | |
| Onshore wind farms (cap.) | |
| • 2 - 5 MW | |
| • 5 - 20 MW | |
| • 20 MW + | |

Kilometers
Scale 1:1.300.000
ETRS 1989 UTM 32 N



Danish Energy
Agency