

# Danmark

8. februar 2018 16:55

CO<sub>2</sub> intensitet

**306g**

(gCO<sub>2</sub>eq/kWh)

Low-carbon

**57%**

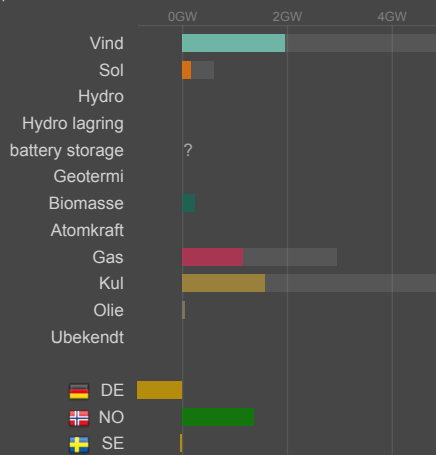
Renewable

**57%**

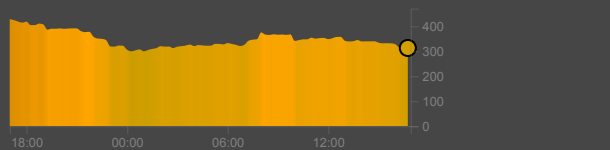
CO<sub>2</sub> intensitet:  
 Letland: **535** gCO<sub>2</sub>eq/kWh  
 Low-carbon: 39 %  
 Renewable: 36 %

## Elproduktion | CO<sub>2</sub> udledning

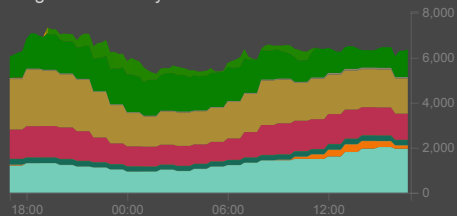
per kilde



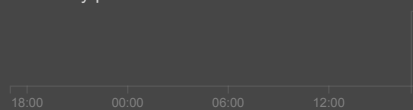
## CO<sub>2</sub> intensitet i de sidste 24 timer



## Origin of electricity in the last 24 hours



## Electricity prices in the last 24 hours



kilde: entsoe.eu (Tilføj eller rediger kilde) with help from



Share 46K Tweet Slack