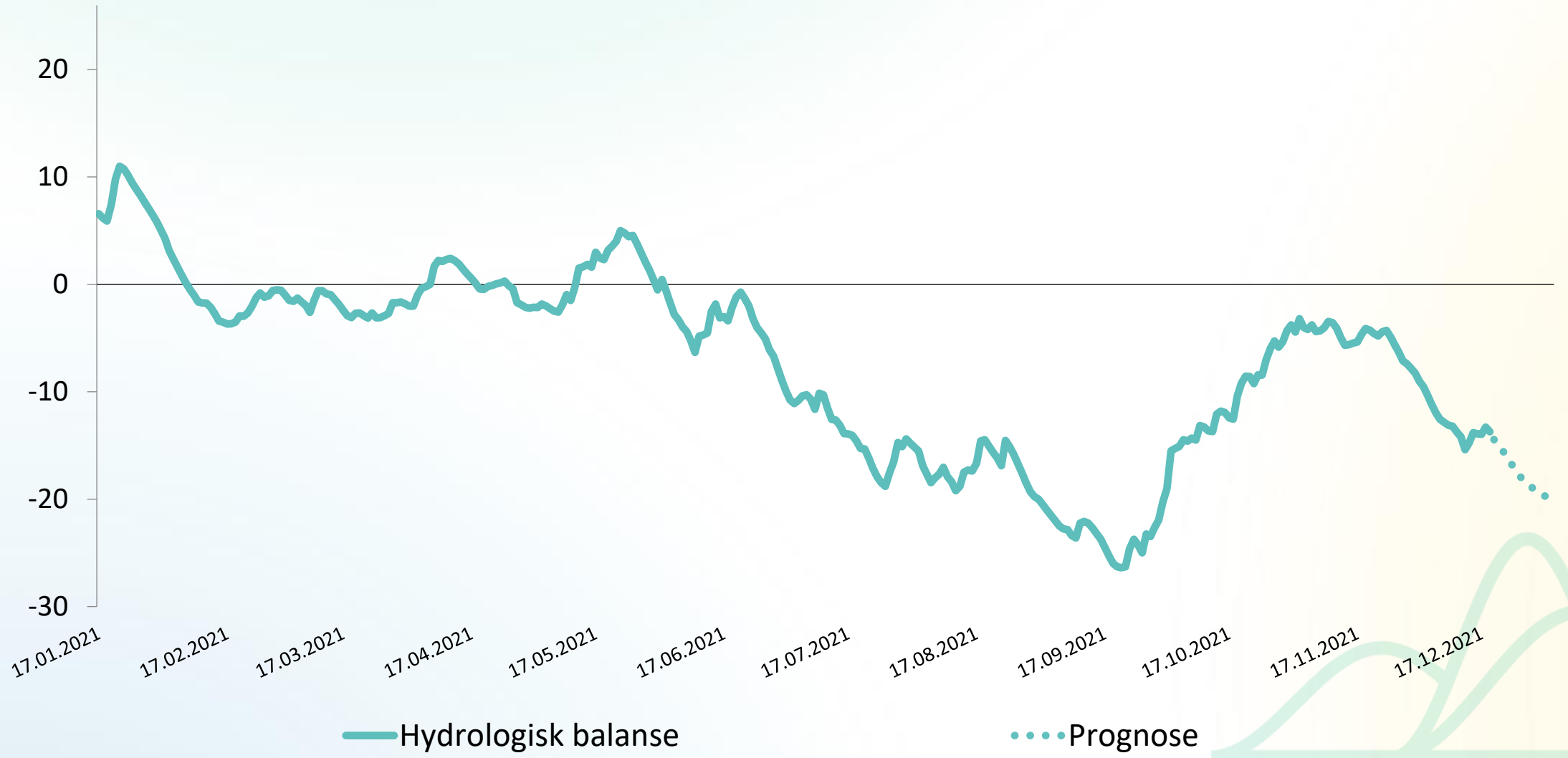


## Kraftkommentar uke 51

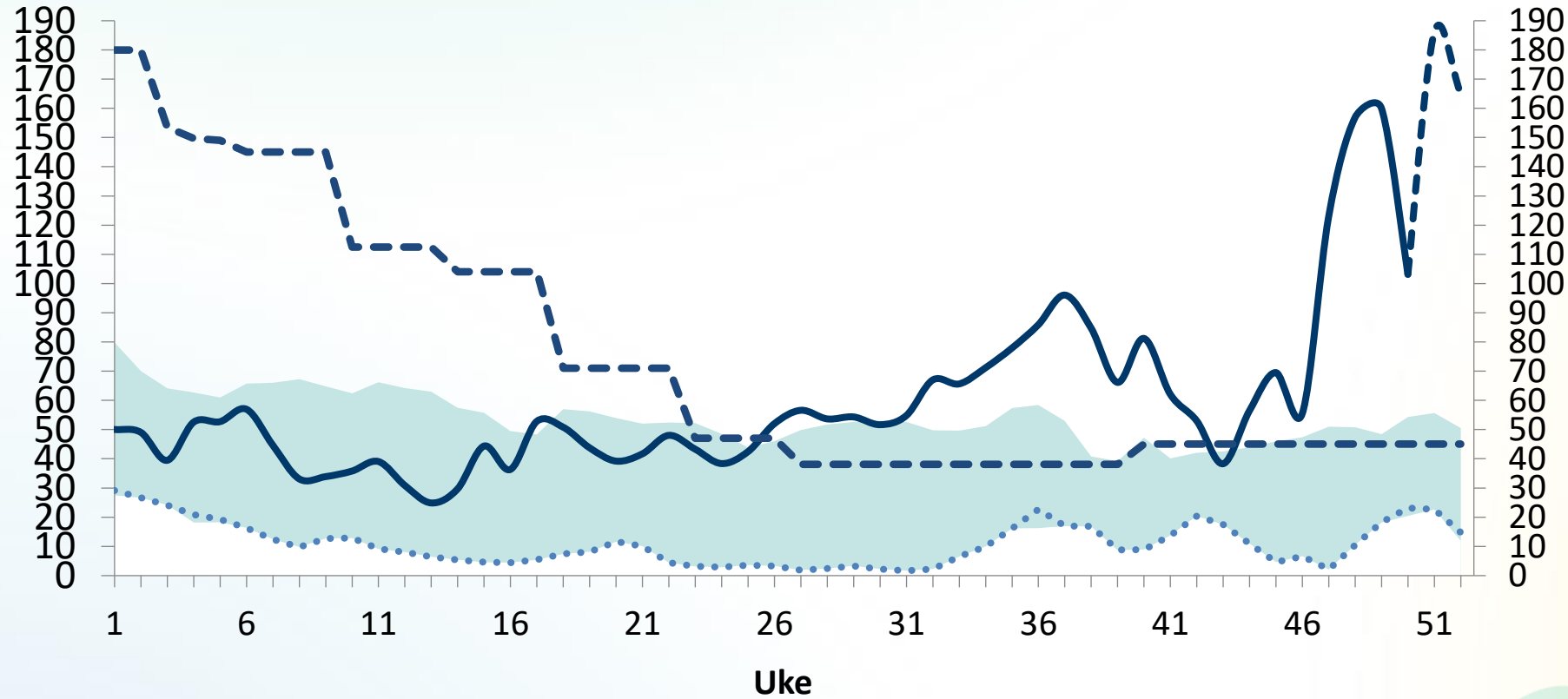


TWh



# Systempris Norden

Euro/MWh



Maks/min 2011-2020
  2021
  Prognose 2021
  2020
  2022 prognose

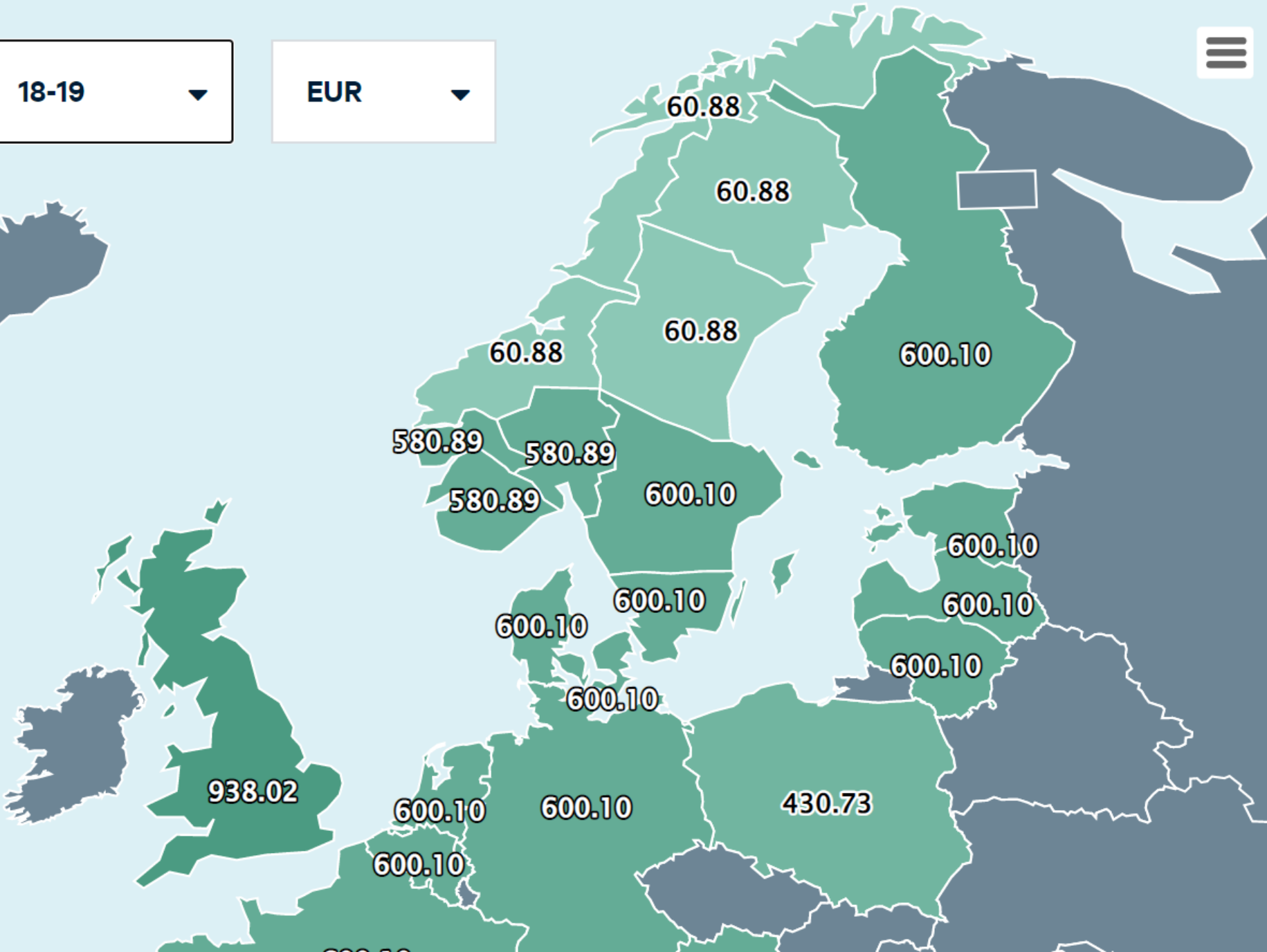
21 DECEMBER 2021 ▼

18-19 ▼

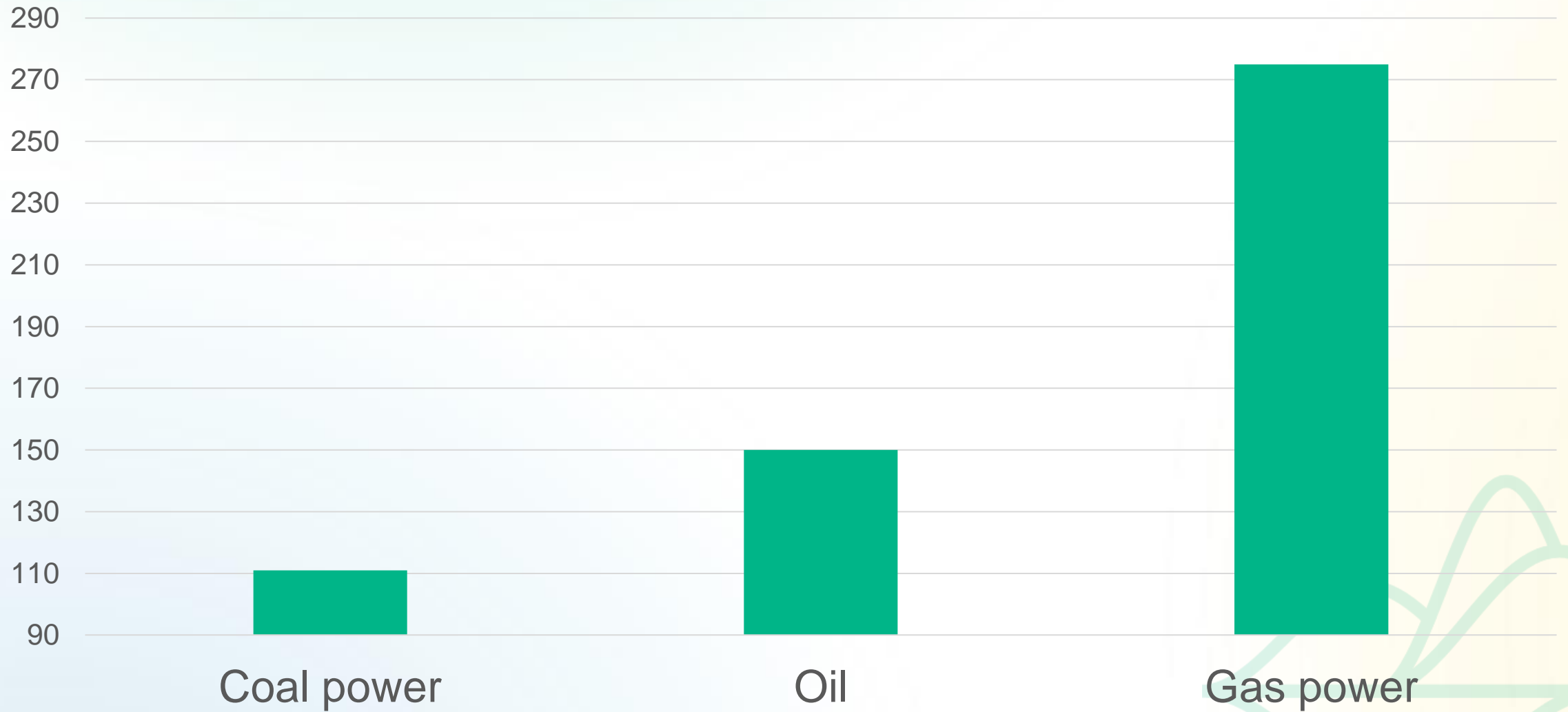
EUR ▼



System price:  
**398.96**



# Marginalkostand kraftproduksjon €/MWh



€/MW

## Terminpreis for 2022



PRICES

DAY-AHEAD FLOWS

CAPACITIES

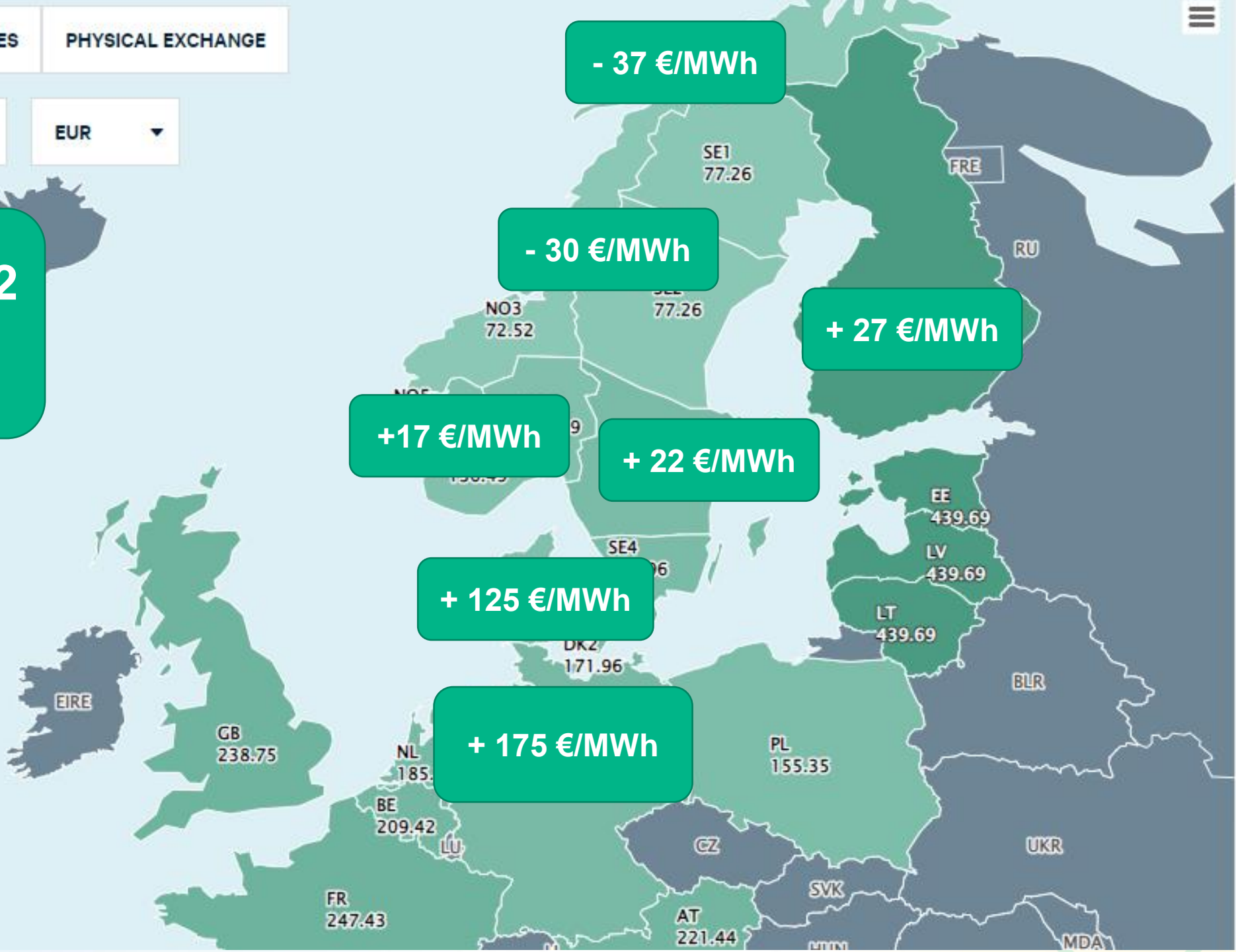
PHYSICAL EXCHANGE

08 DECEMBER 2021

WHOLE DAY

EUR

**Systempris 2022**  
**76 €/MWh**





## The Olkiluoto 3 plant unit has been granted permission for startup

16.12.2021

The Radiation and Nuclear Safety Authority in Finland (STUK) has today on December 16, 2021 granted Teollisuuden Voima Oyj (TVO) the permission for making the reactor critical and conducting low power tests. The nuclear reaction in the OL3 EPR plant unit's reactor will be initiated for the first time during December 2021. Electricity production will start at the end of January 2022 and regular electricity production in June 2022.



## The Olkiluoto 3 EPR plant unit started up

21.12.2021

First criticality of the OL3 EPR plant unit was reached on Tuesday, December 21, 2021 at 3.22 a.m. OL3 EPR's electricity production starts when the unit will be connected to the national grid at the end of January 2022.

