

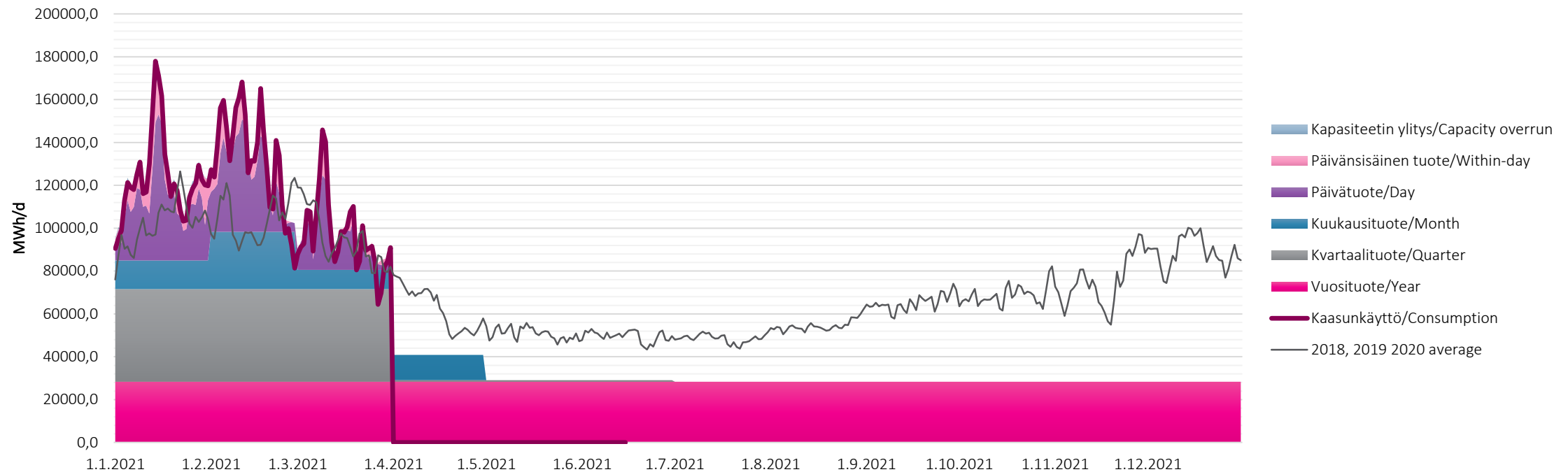
GASGRID 

Overview 2021

- 1) Gas consumption Q1/2021 app. 10,5 TWh (Q1/2020 app. 7,4 TWh)
- 2) Gas consumption in March app. 3,0 TWh (March 2020 app. 2,4 TWh).
- 3) In January-February, gas consumption was most of the time higher than the average of the corresponding period of the previous three years. March was volatile in terms of consumption - consumption was finally close to the level of the previous three-year average.
- 4) Small quantity of quarterly capacity product for exit zone was booked for the quarter April-June.

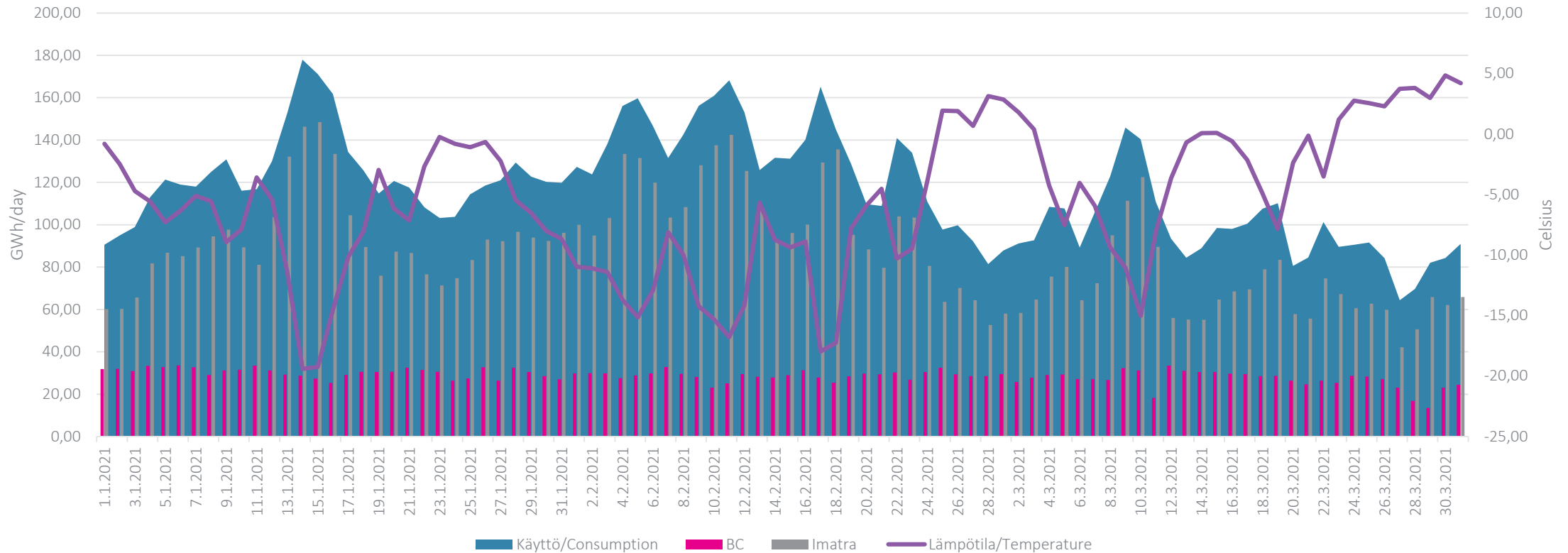
Exit zone consists of all end users connected to the Finnish gas system.

Booked capacity products for exit zone and gas consumption



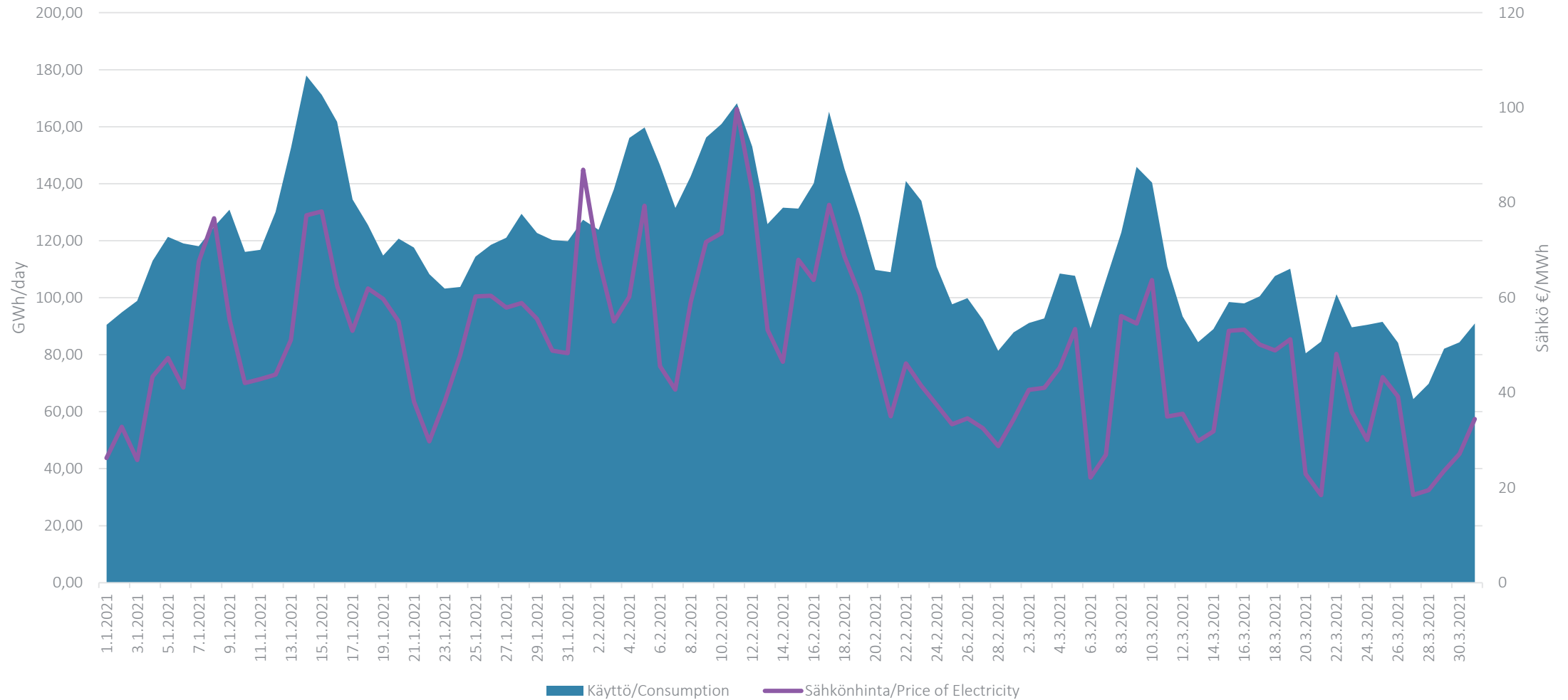
Gas consumption vs temperature

A correlation between temperature and gas consumption can be seen during the first quarter - during cold periods, gas consumption increased. At the end of March, the thermal spring * began, which had decreasing impact on gas consumption to an average level of 80 GWh/day.



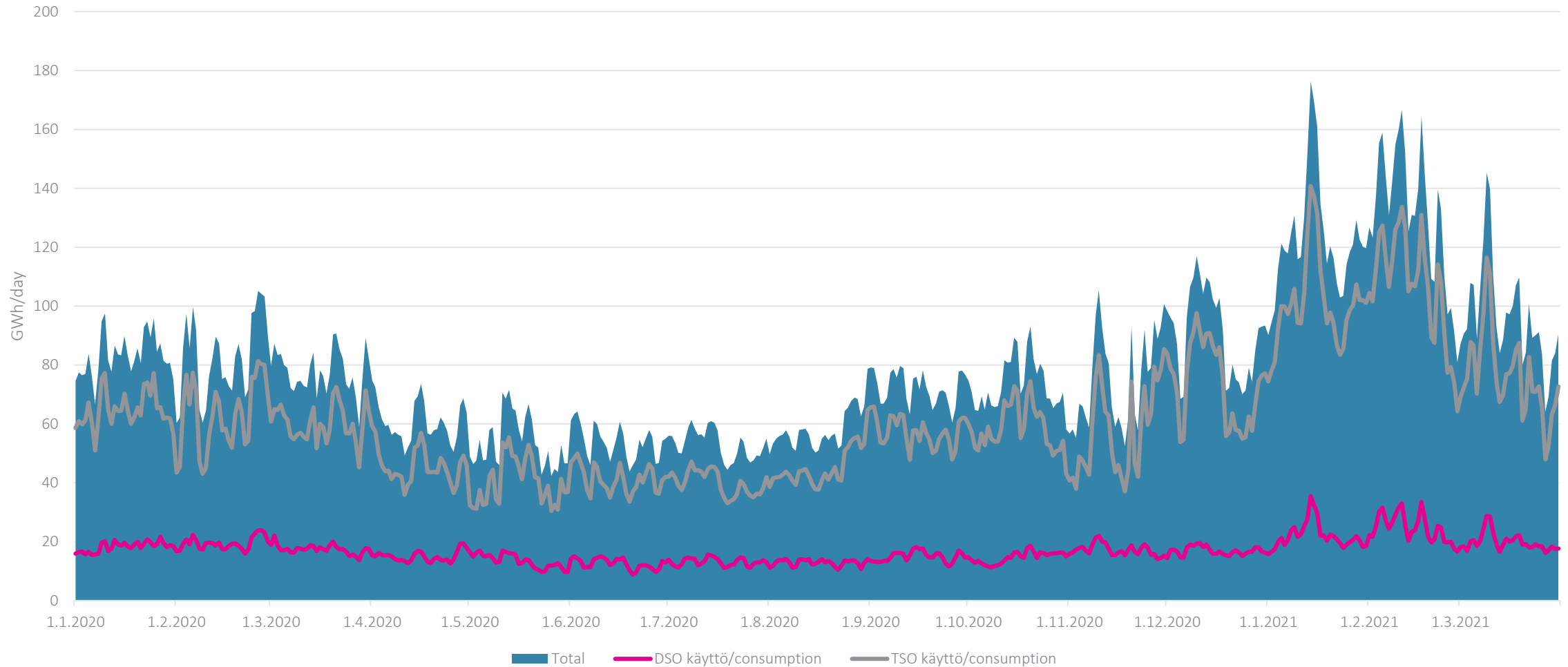
*thermal spring begins when the average daily temperature rises more permanently above 0 degrees.

Gas consumption vs price of electricity

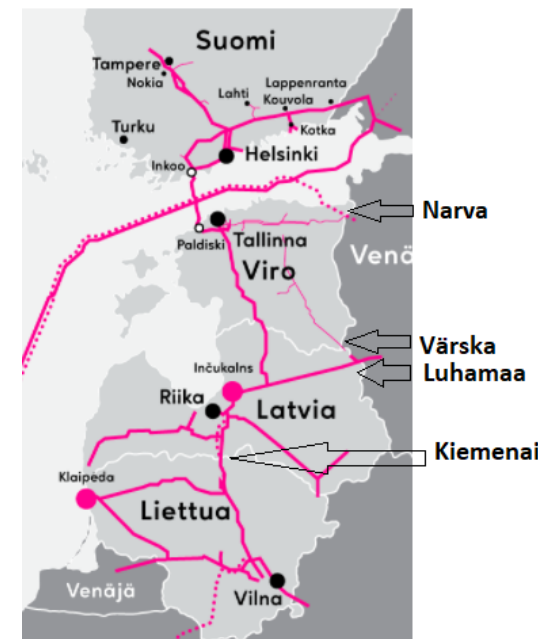
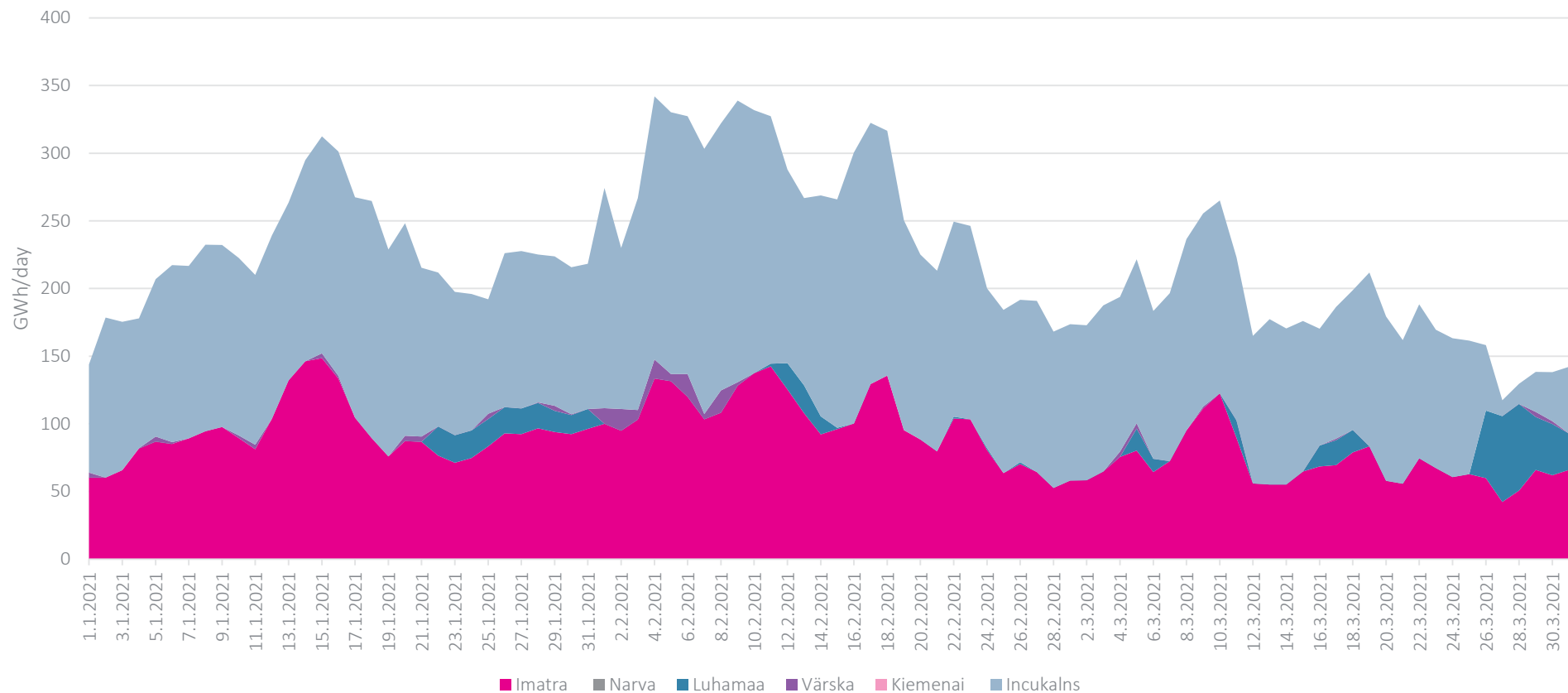


Electricity price: The average spot price in Finland.

Gas consumption in TSO network and DSO networks 1.1.2020-31.3.2021



Physical entry gas quantities to the FINESTLAT-tariff zone



Source: ENTSOG Transparency Platform

Baltic Gas Spot Index – FI market + EE-LV market



Source: GET Baltic