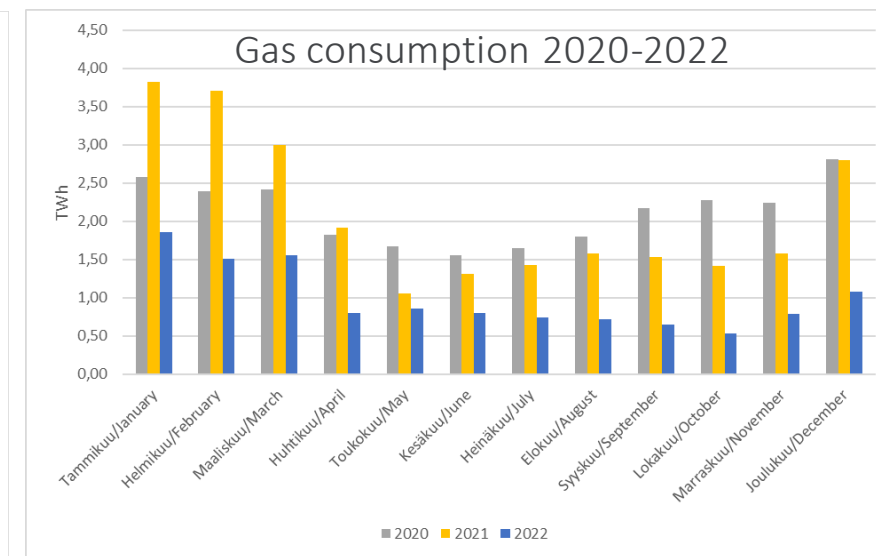
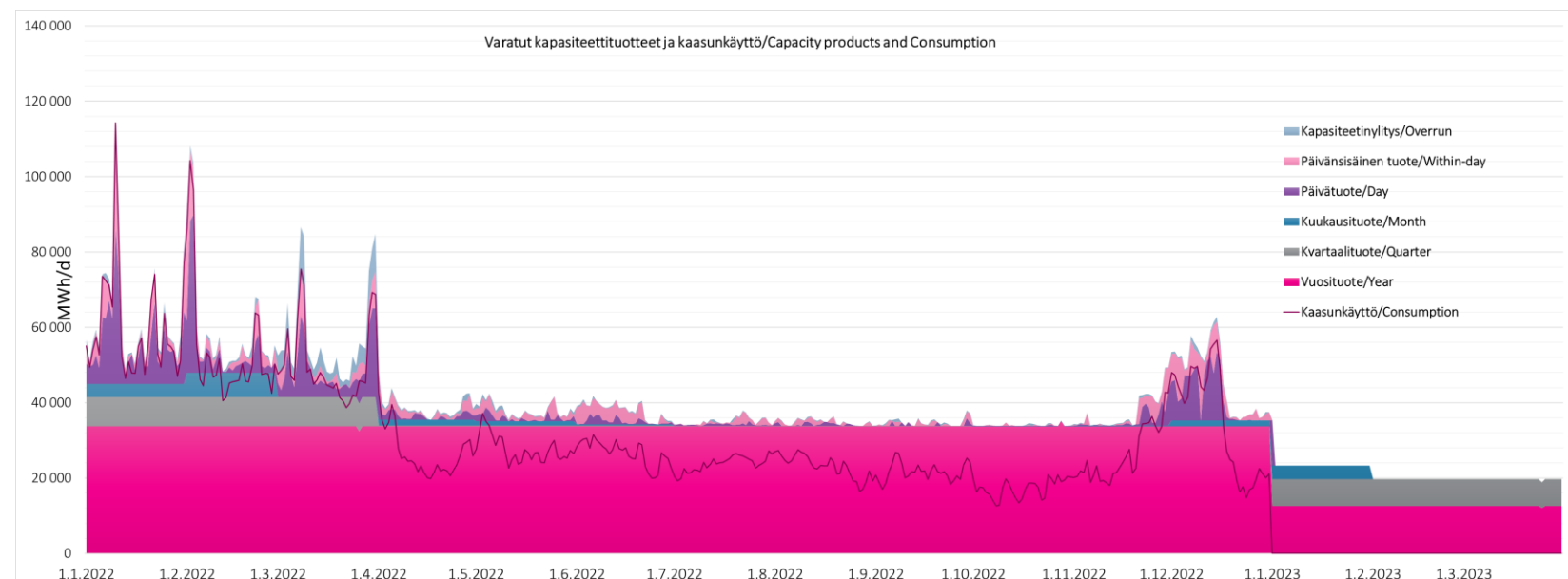


# Gas consumption and transmission services

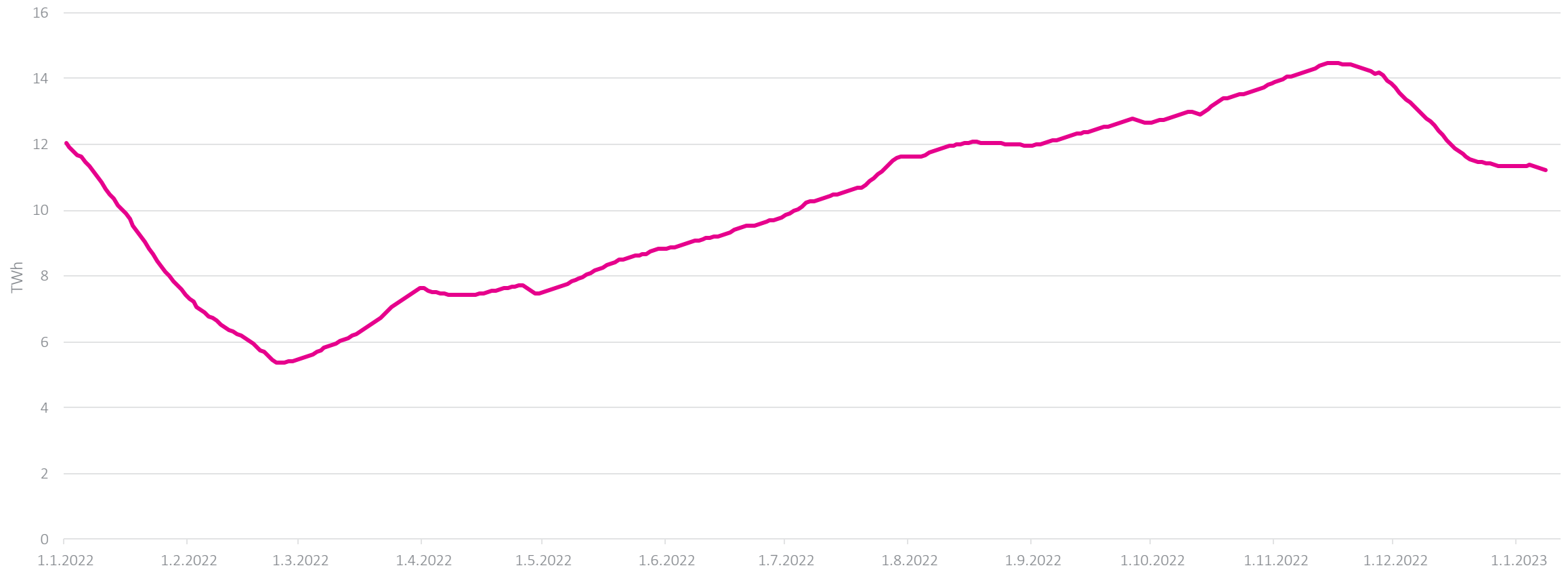
- Gas consumption in December 2022  $\approx$  1,1 TWh (in December 2021  $\approx$  2,8 TWh). Highest daily consumption in December 2022  $\approx$  56,6 GWh/day (15.12.).
- Gas consumption in 2022  $\approx$  11,9 TWh (in 2021  $\approx$  25,1 TWh)
- Market participants have been well in balance also during cold periods  $\rightarrow$  Finnish gas system has been stable offering safe and reliable gas transmission service for the market.
- Gasgrid in good co-operation with Baltic TSOs has started to offer dynamically calculated capacity enabling the efficient use of regional infrastructure and maximising the offered capacity for the market.



Note: Energy values in the material based on Gross Calorific Value (GCV)

# Incukalns gas storage

Incukalns storage fill rate [TWh]



# Entry flows to the FINESTLAT common entry tariff zone

Gas consumption in Finnish-Baltic region is mainly covered by the gas flows from Klaipeda LNG Terminal and Incukalns gas storage.

