

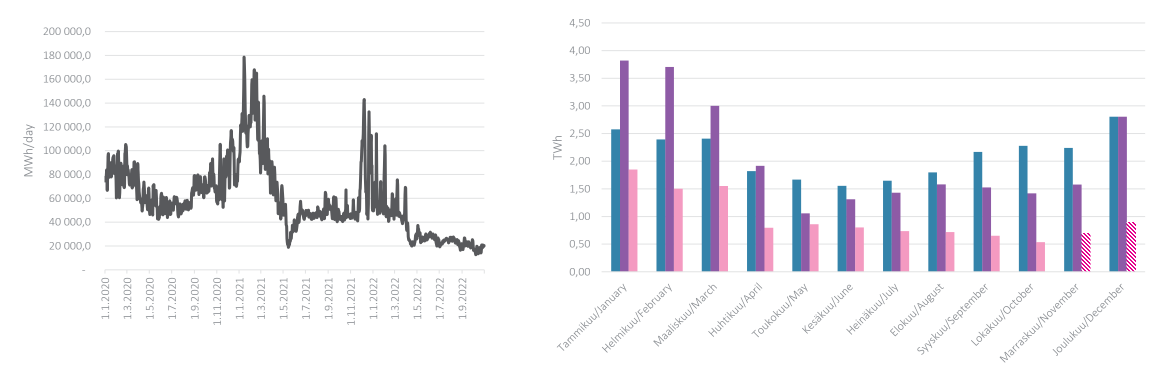
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Market information

NASS MANAGER STRATE

Gas consumption in Finland 2020-2022

- Gas consumption in October 2022 app. 0,5 TWh (in October 2021 app. 1,4 TWh). Highest daily consumption in October: 24.10. 20,9 GWh/day.
- Cumulative gas consumption 1.1.-31.10.2022 app. 10,0 TWh.



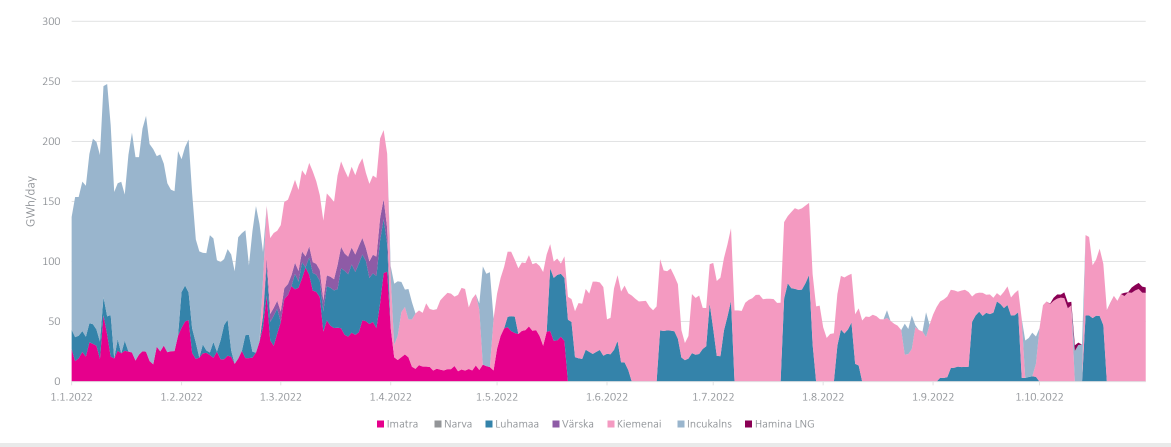
■ 2020 ■ 2021 **■** 2022



Physical entry flows to the FINESTLAT common entry tariff zone

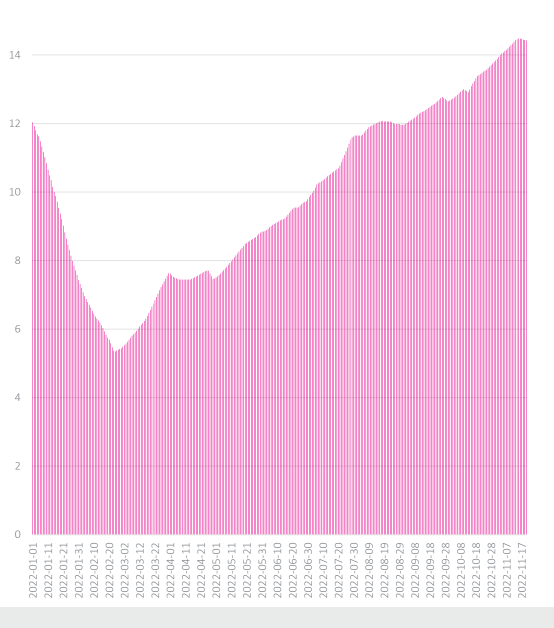
Gas consumption mainly covered by the entry flows through Kiemenai (direction LT to LV). Incukalns storage continues to be filled reaching the fill rate of 60 % in mid-November.

There are periods in September and October during which gas quantities were imported through Luhamaa which was caused by temporarily redirected transit flows to Kaliningrad.





Gas in storage (TWh)



Incukalns gas storage

- Entry flows from Klaipeda LNG terminal has played important role to cover Finnish-Baltic gas demand. Due to low gas consumption in the region, injection to the storage has been possible despite some gas quantities were flown from Lithuania towards Poland.
- Injection to the storage has been possible also in autumn due to increased capacity at Kiemenai point (direction LT to LV), physical flows from Poland to Lithuania and commissioning of Hamina LNG terminal.
- During last few days, storage was turned to withdrawal mode due to colder weather conditions in Finnish-Baltic region resulting higher gas consumption especially in Latvia.
- Currently, in 20th of November, storage fill rate is app. 60 %.

