

An industrial site, possibly a water treatment or energy plant, featuring several large red pipes and tanks. The facility is situated in a natural environment with a dense forest in the background and a rocky, grassy slope in the foreground. The scene is captured during the day, with soft lighting. A semi-transparent dark banner is overlaid across the middle of the image, containing the text "Market data".

Market data

Number of market participants per each market role

- Shippers: **31**
- Traders: **18**
- Balance Responsible Parties: **14**
- Transmission system end users: **39**
- Retailers: **23**
- DSOs: **18**

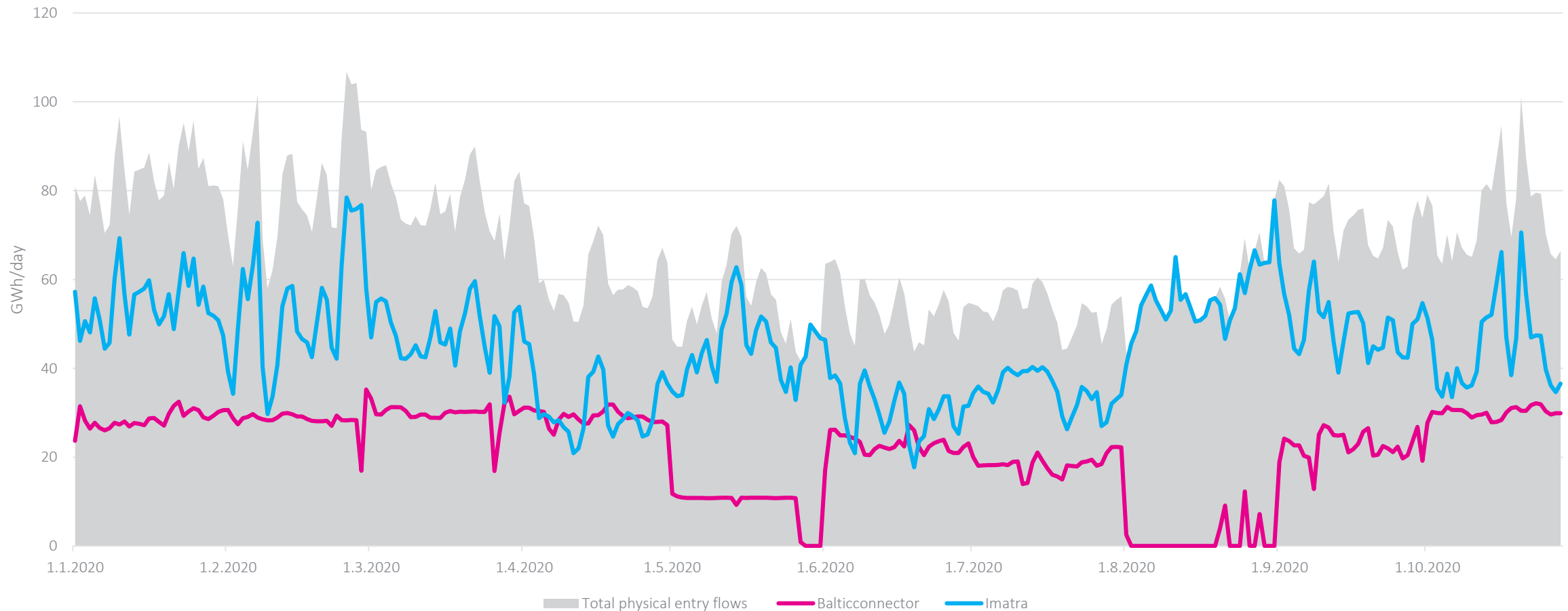


69 REGISTERED MARKET PARTICIPANTS OPERATING IN FINNISH MARKET

Physical entry flows to Finland in 2020

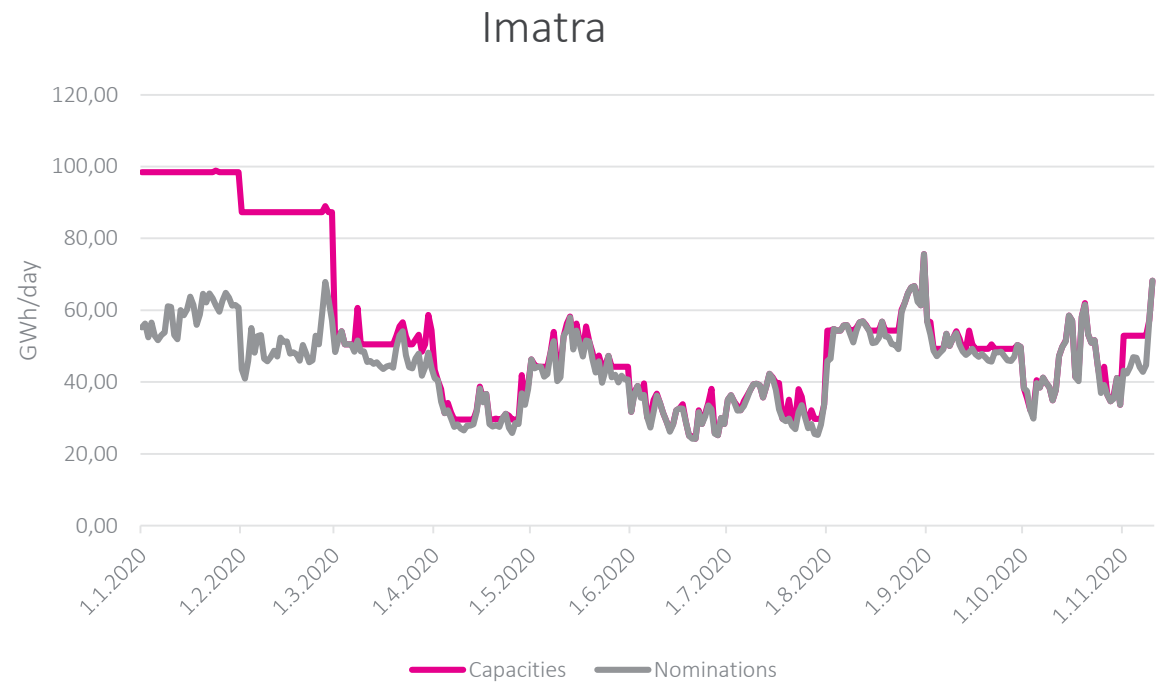
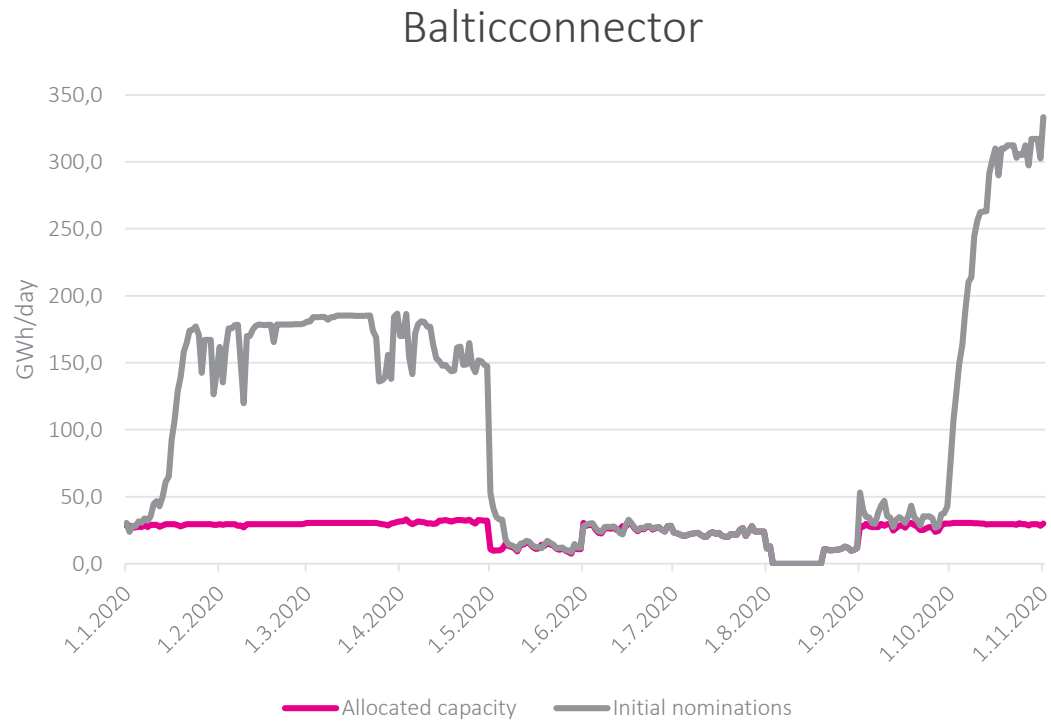
Entry flows Imatra: $\approx 13,5$ TWh (GCV)

Entry flows Balticconnector: $\approx 6,6$ TWh (GCV)

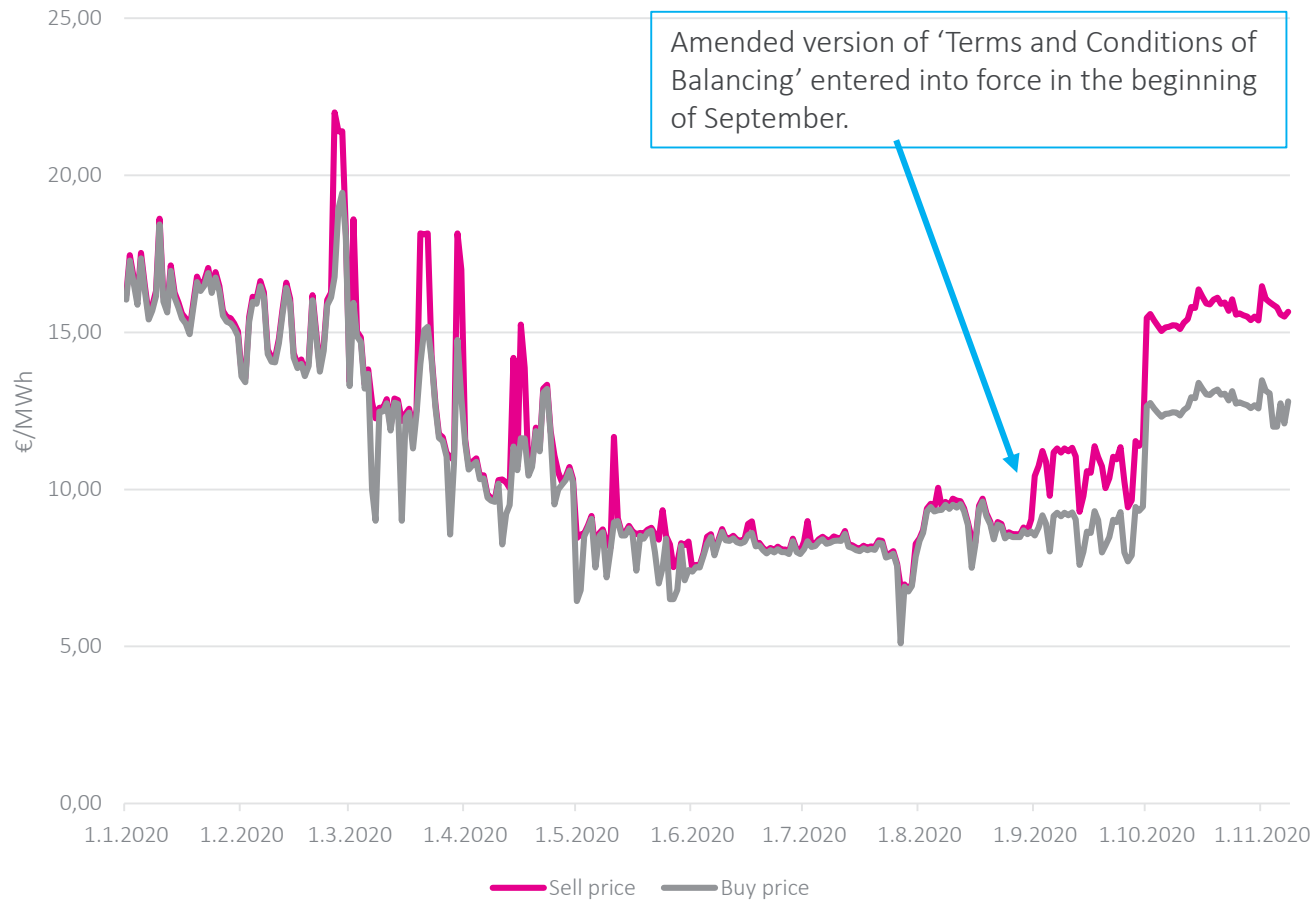


There are 6 biogas production plants connected to Finnish gas network. Biogas injection to the Finnish gas system in 2020 ≈ 100 GWh

Balticconnector and Imatra (capacity and initial nominations)



Balance gas buy and sell prices



- Sell price of balance gas is the price at which TSO sells balance gas for BRP in order to neutralize the commercial imbalance.
- Buy price of balance gas is the price at which the TSO buys the 'excess' gas from BRP in order to neutralize the commercial imbalance.

Source: Gasgrid Finland

Which market data is interesting for you?

Did you find presented data useful?

What other data would you like to see?