

Day-Ahead
2 172 GWh

(-8% MoM)

BL Avg.
146 €/MWh

(-2% MoM)

Intraday
368 GWh

(-10% MoM)

Daily Record:
102 367 MWh

2023.02.21

Daily Average:
90 845 MWh

(2% MoM)

HUPX Spot

Monthly Report

/February 2023

In February, the total traded volume on HUPX Spot decreased by **-8%** to **2 543 651 MWh** compared to 2 171 561 MWh in January. The average daily volume was **90 845 MWh**; the highest daily volume was **102 367 MWh** on 2023.02.21 delivery day. HUPX Spot ended the month with 68 DAM & 50 IDM members.

Summary of Results - Day-Ahead

Volume Data	Monthly (MWh)	Change MoM (%)	YTD (MWh)
Traded volume	2 171 561	-8%	4 522 300
Physical delivery vol.	433 056	-10%	915 480
Average daily volume	77 556	2%	76 649
Highest daily volume	89 996	0%	89 996
Lowest daily volume	68 613	18%	58 304

Price Data	Monthly (€/MWh)	Change MoM (%)	YTD (€/MWh)
BL average	146,21	-2%	147,51
PL average	155,43	-11%	165,54
Highest hourly price	295,77	-19%	362,99
Lowest hourly price	42,77	-1771%	2,56

Summary of Results - Intraday

Volume Data	Monthly (MWh)	Change MoM (%)	YTD (MWh)
Exchange volume	367 983	-10%	778 623
OTC volume	4 107	N/A	4 107
Average daily volume	13 142	-1%	13 197
Highest daily volume	18 818	-15%	22 245

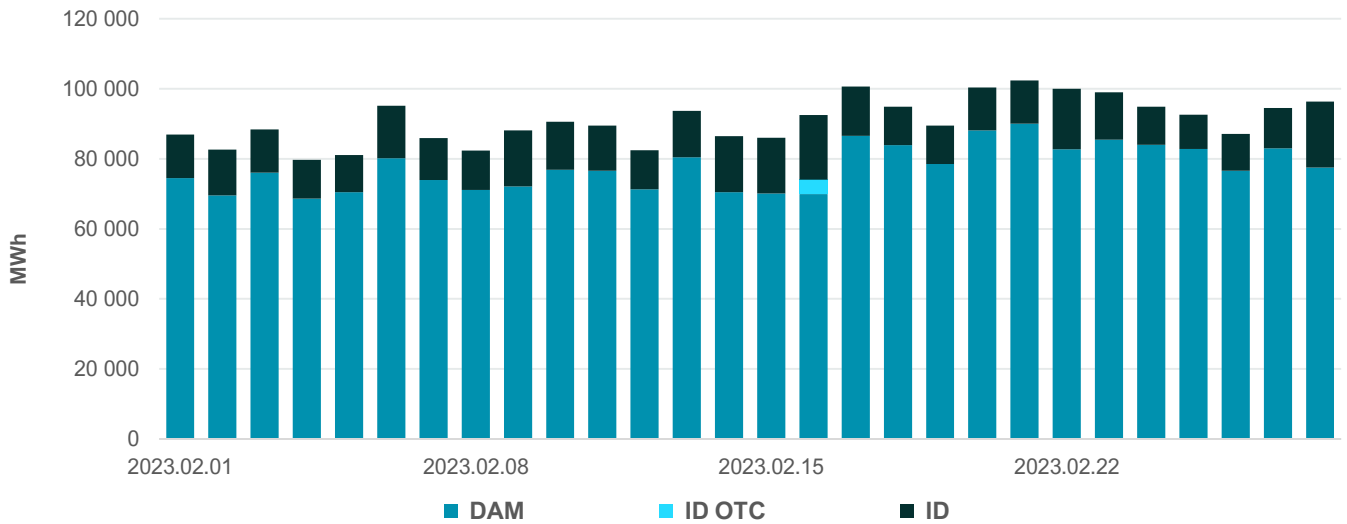
Traded Products	Transactions (MWh)	Change MoM (%)	YTD (MWh)
Hourly	309 210	-12%	659 197
Quarterly	57 971	11%	110 015
Block	4 910	-43%	13 518

Price Data	Monthly (€/MWh)	Change MoM (€/MWh)	YTD (€/MWh)
Hourly	146,58	-9%	154,30
Quarterly	135,34	-2%	136,77
Block	134,56	-10%	144,00

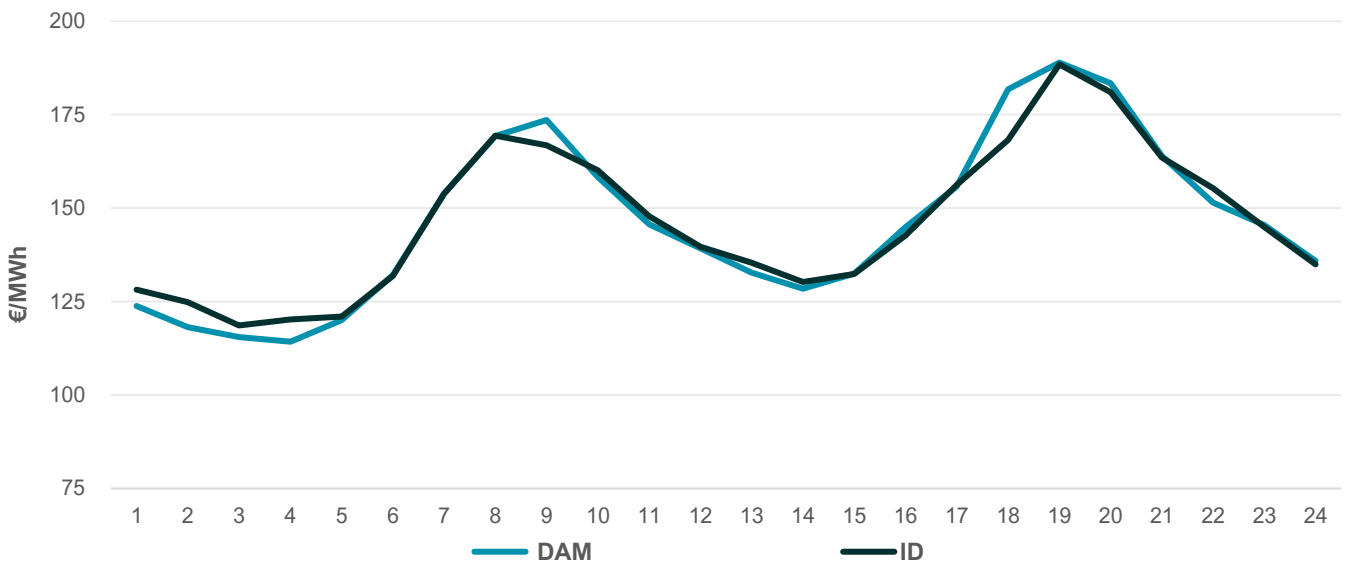
Total Traded Volume: 2 543 651 MWh

Combined Results

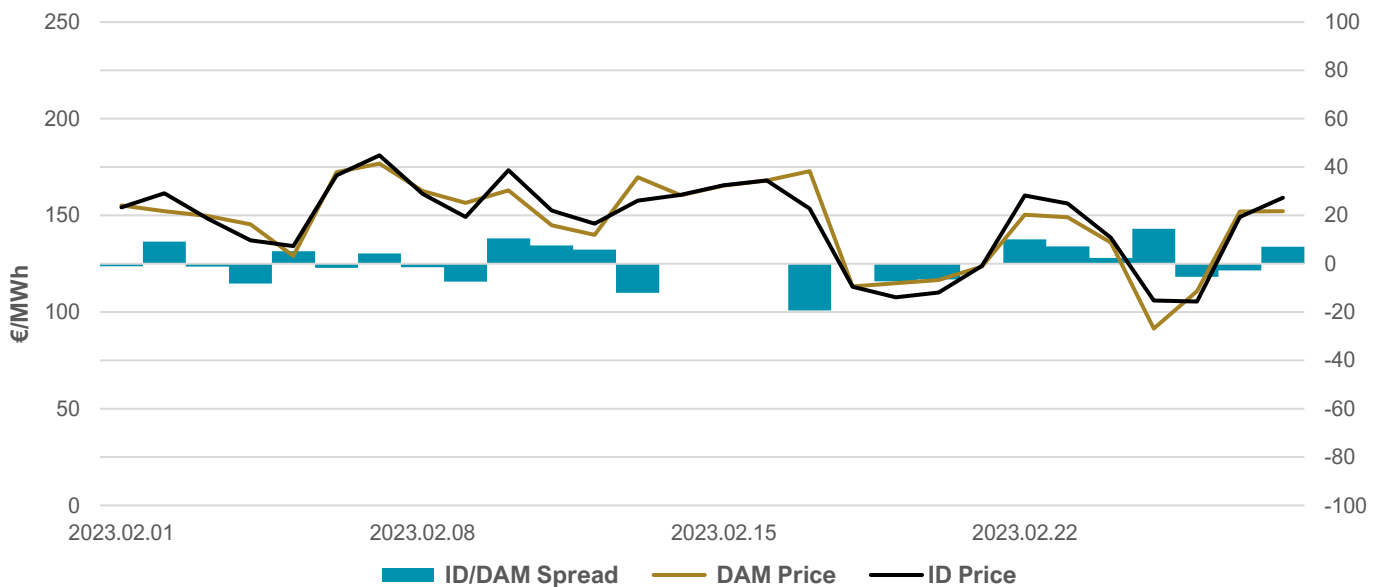
Daily Volumes



Hourly Average Prices

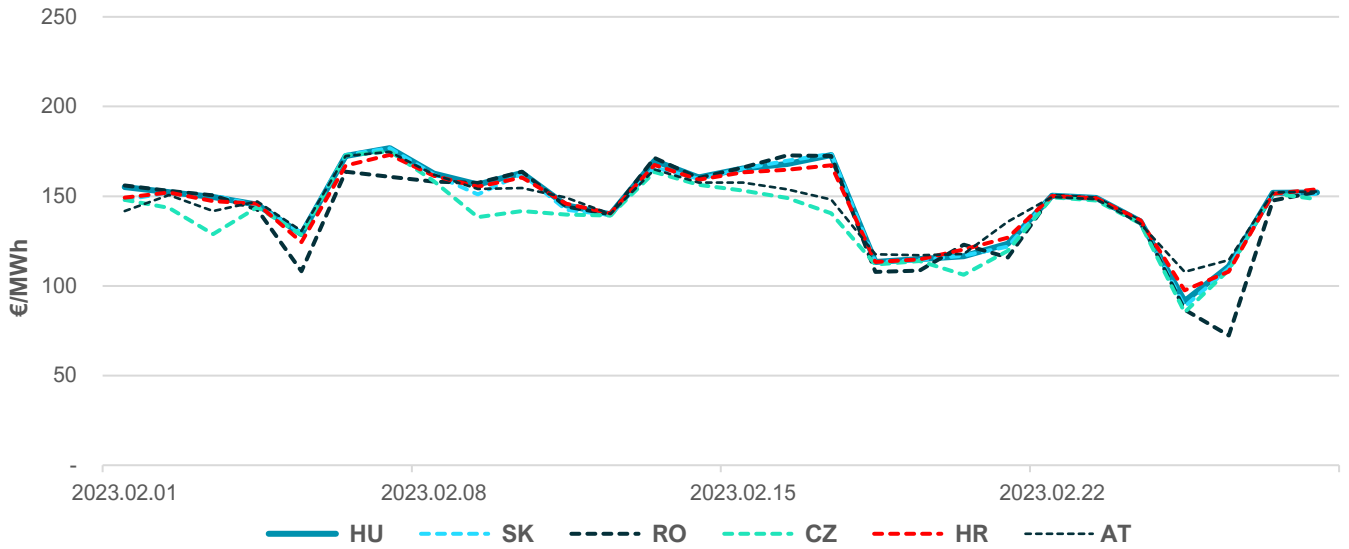


ID/DAM Price Spread

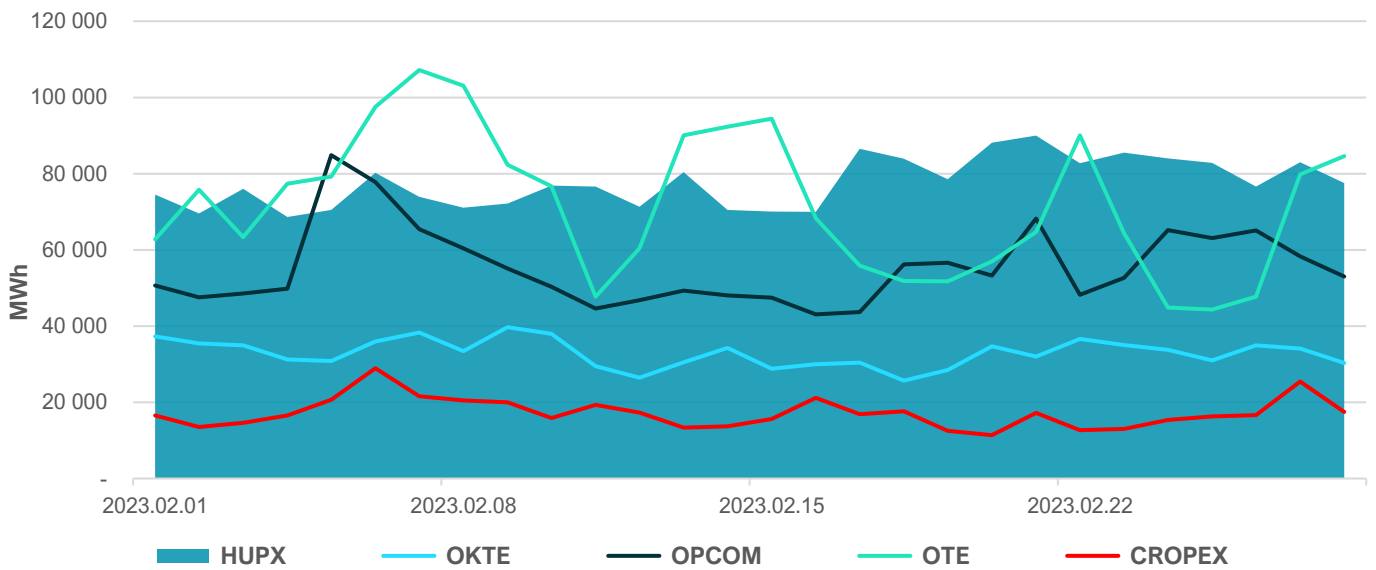


Day-Ahead Market

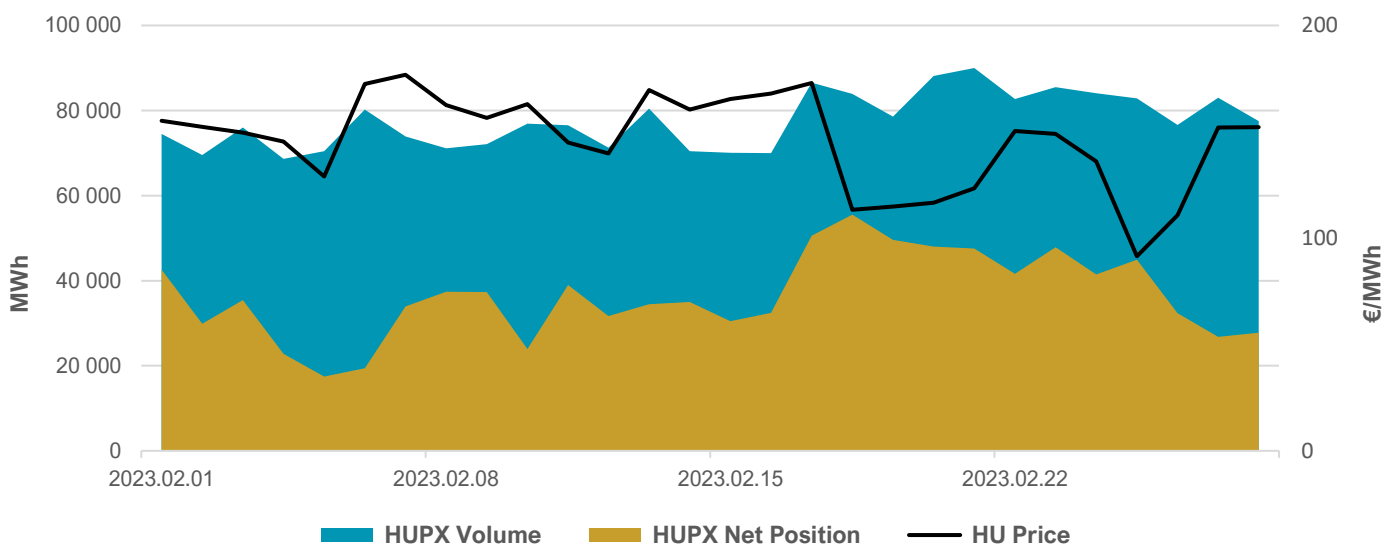
Regional Prices



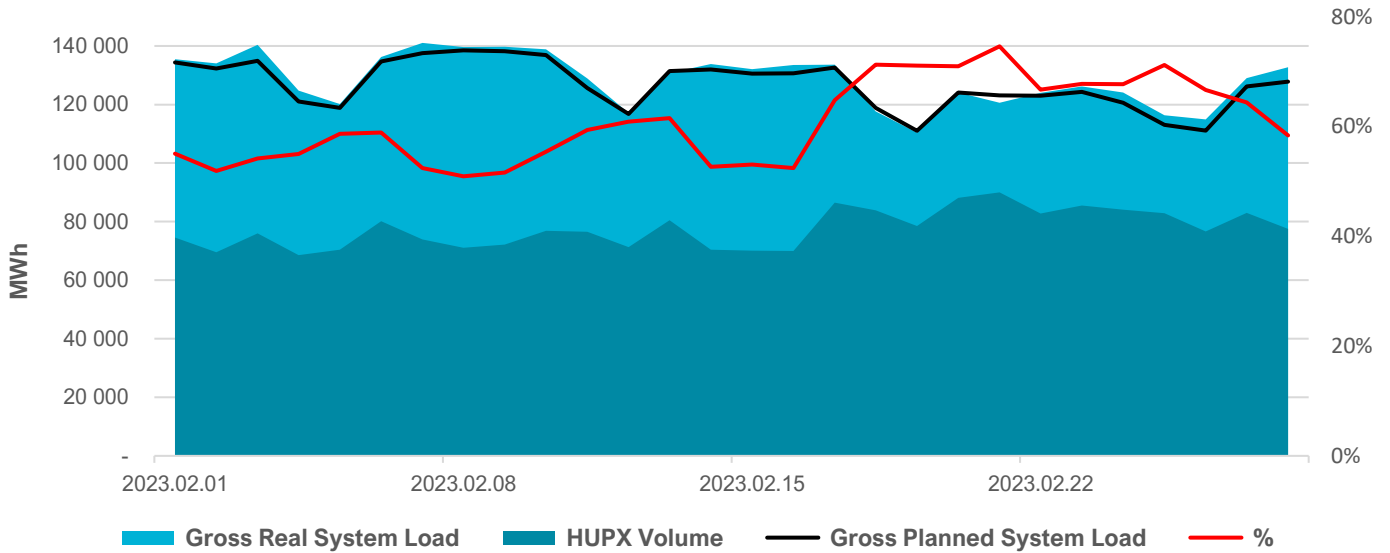
Regional Volumes



Hungarian Net Position

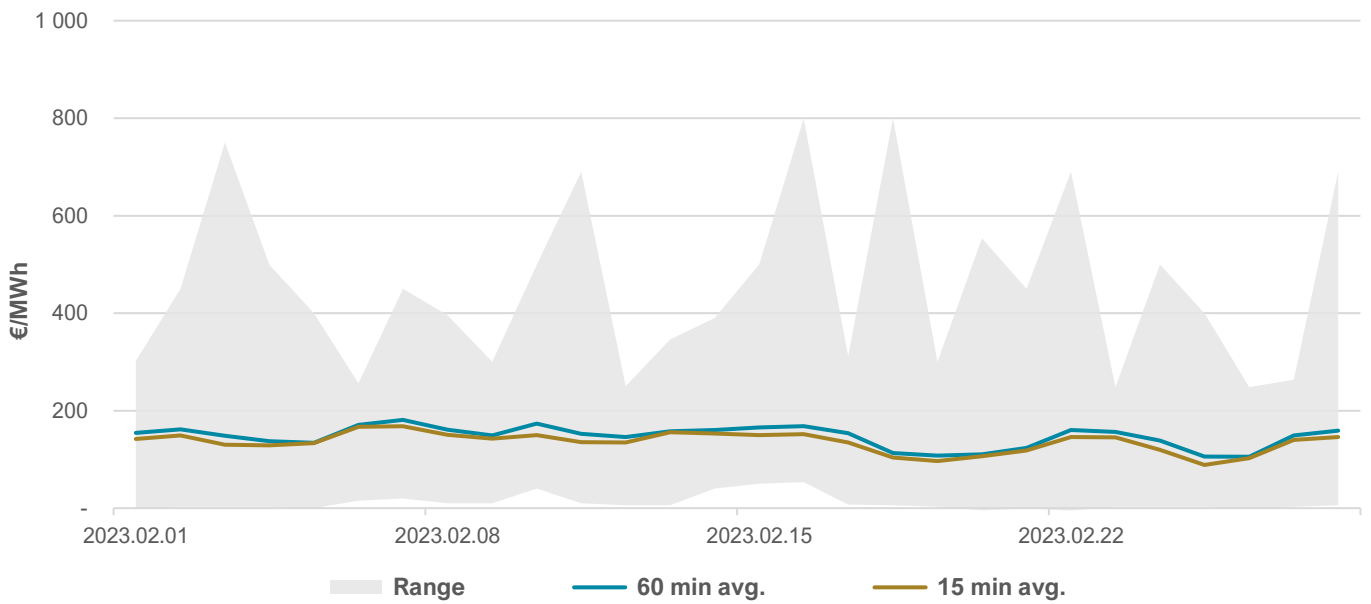


System Load

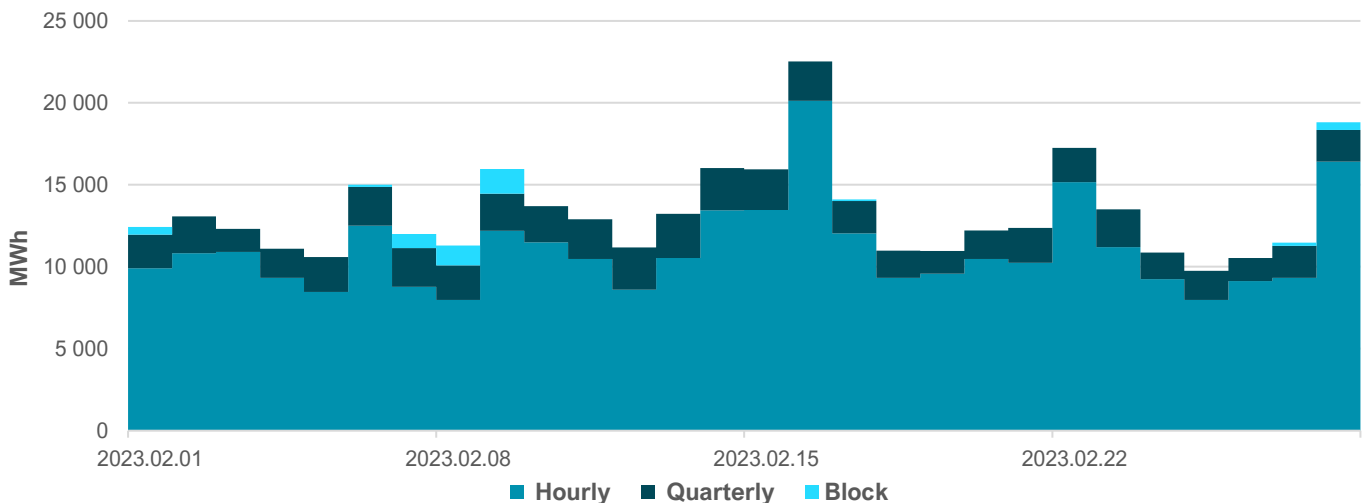


Intraday Market

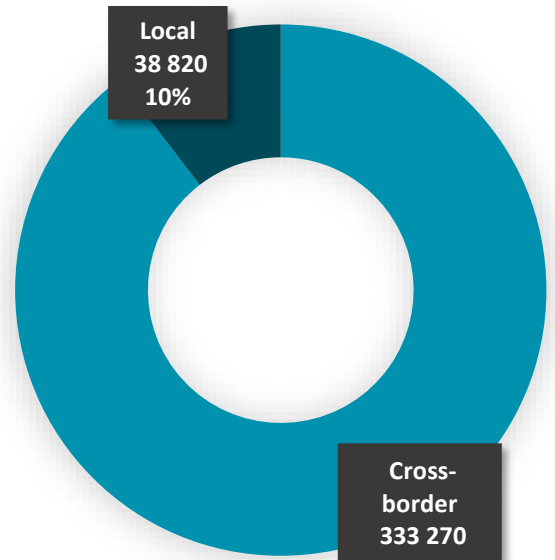
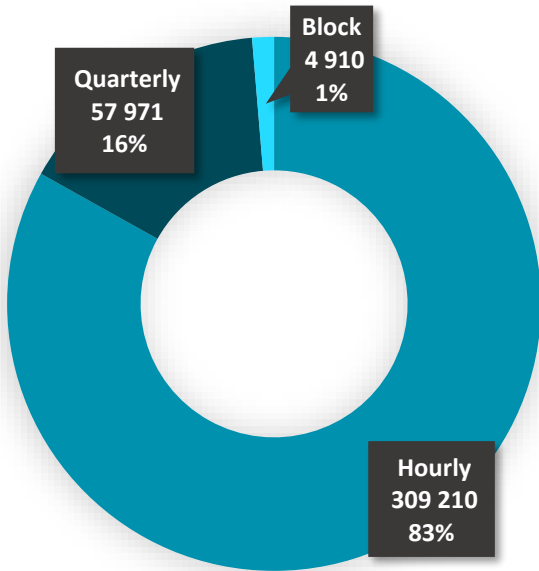
Daily Prices



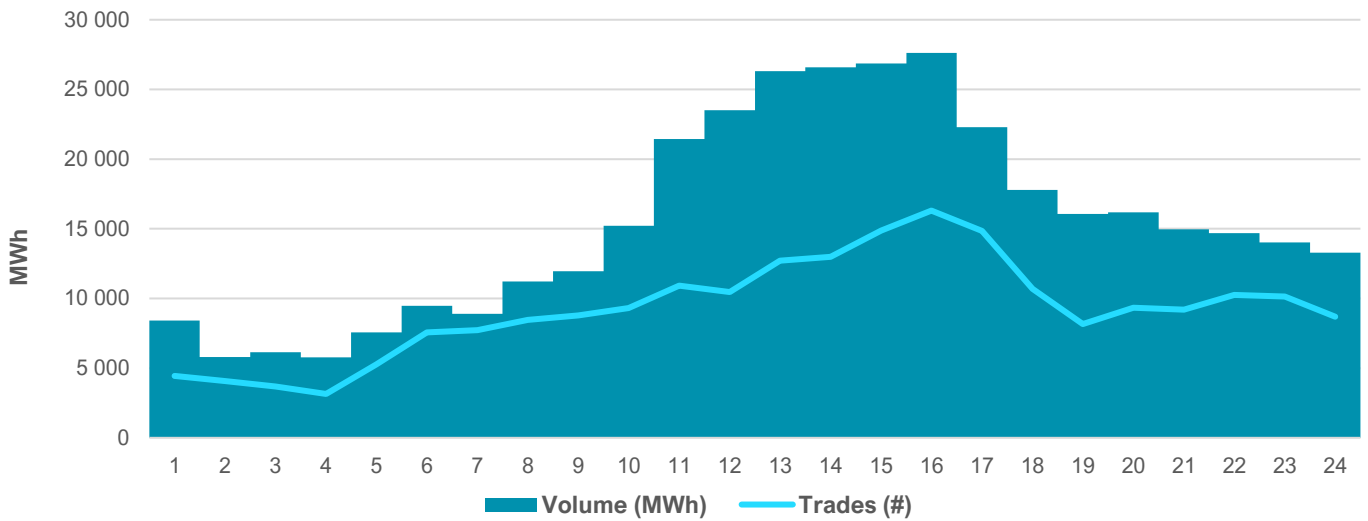
Daily Volumes



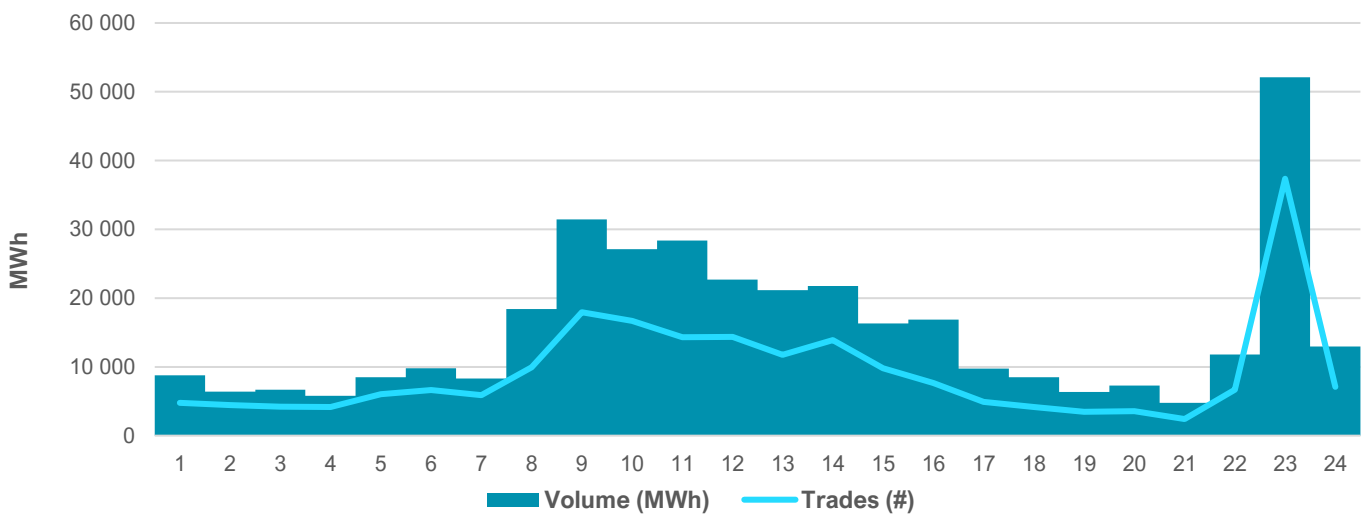
Volume Break-up



Volume by Hour of Delivery



Volume by Hour of Execution



Thank You for Your Attention!