

Day-Ahead
2 351 GWh
 (21% MoM)

BL Avg.
149 €/MWh
 (-43% MoM)

Intraday
411 GWh
 (26% MoM)

Daily Record:
107 073 MWh
 2023.01.11

Daily Average:
89 077 MWh
 (22% MoM)

HUPX Spot

Monthly Report

/January 2023

In January, the total traded volume on HUPX Spot increased by **22%** to **2 761 379 MWh** compared to 2 270 289 MWh in December. The average daily volume was **89 077 MWh**; the highest daily volume was **107 073 MWh** on 2023.01.11 delivery day. HUPX Spot ended the month with 67 DAM & 49 IDM members.

Summary of Results - Day-Ahead

Volume Data	Monthly (MWh)	Change MoM (%)	YTD (MWh)
Traded volume	2 350 740	21%	2 350 740
Physical delivery vol.	482 424	28%	482 424
Average daily volume	75 830	21%	75 830
Highest daily volume	89 857	11%	89 857
Lowest daily volume	58 304	15%	58 304

Price Data	Monthly (€/MWh)	Change MoM (%)	YTD (€/MWh)
BL average	148,69	-43%	148,69
PL average	174,67	-45%	174,67
Highest hourly price	362,99	-45%	362,99
Lowest hourly price	- 2,56	-12900%	- 2,56

Summary of Results - Intraday

Volume Data	Monthly (MWh)	Change MoM (%)	YTD (MWh)
Exchange volume	410 640	26%	410 640
OTC volume	-	N/A	-
Average daily volume	13 246	26%	13 246
Highest daily volume	22 245	36%	22 245

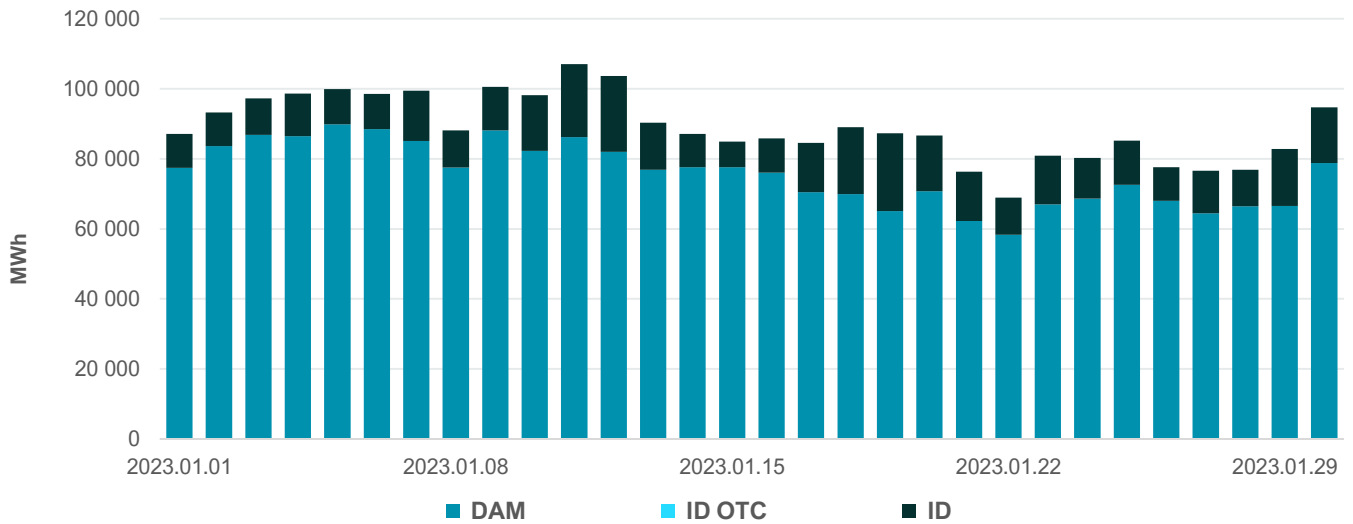
Traded Products	Transactions (MWh)	Change MoM (%)	YTD (MWh)
Hourly	349 988	24%	349 988
Quarterly	52 045	25%	52 045
Block	8 607	367%	8 607

Price Data	Monthly (€/MWh)	Change MoM (€/MWh)	YTD (€/MWh)
Hourly	161,27	-40%	161,27
Quarterly	138,07	-46%	138,07
Block	149,40	-48%	149,40

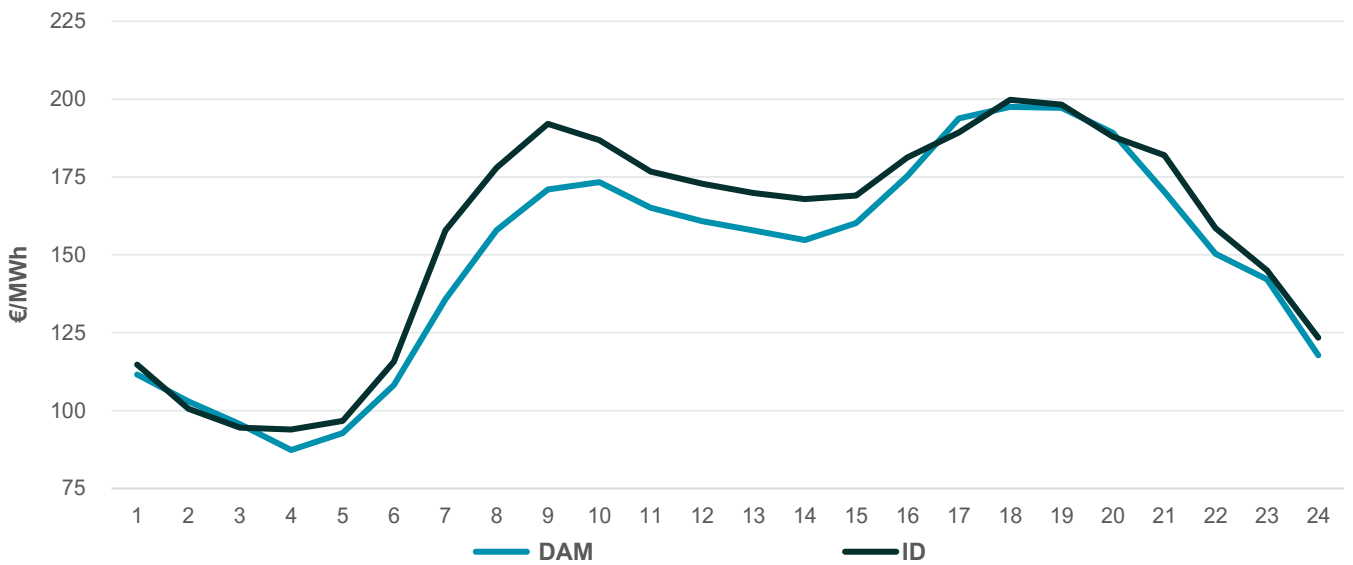
Total Traded Volume: 2 761 379 MWh

Combined Results

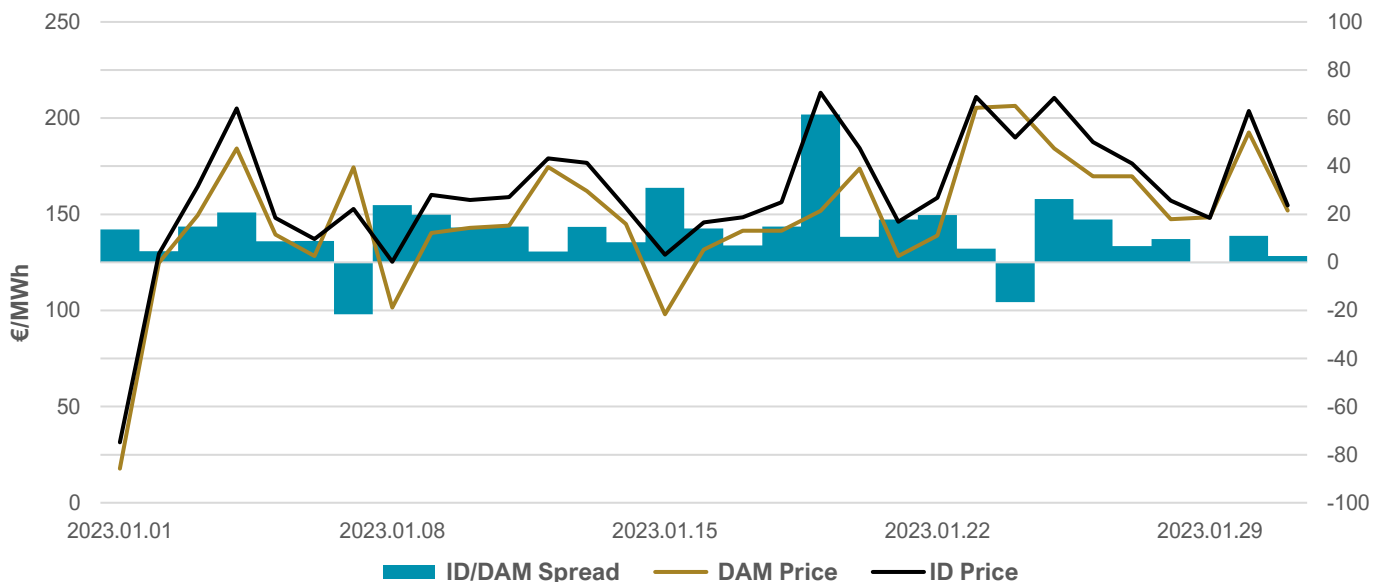
Daily Volumes



Hourly Average Prices

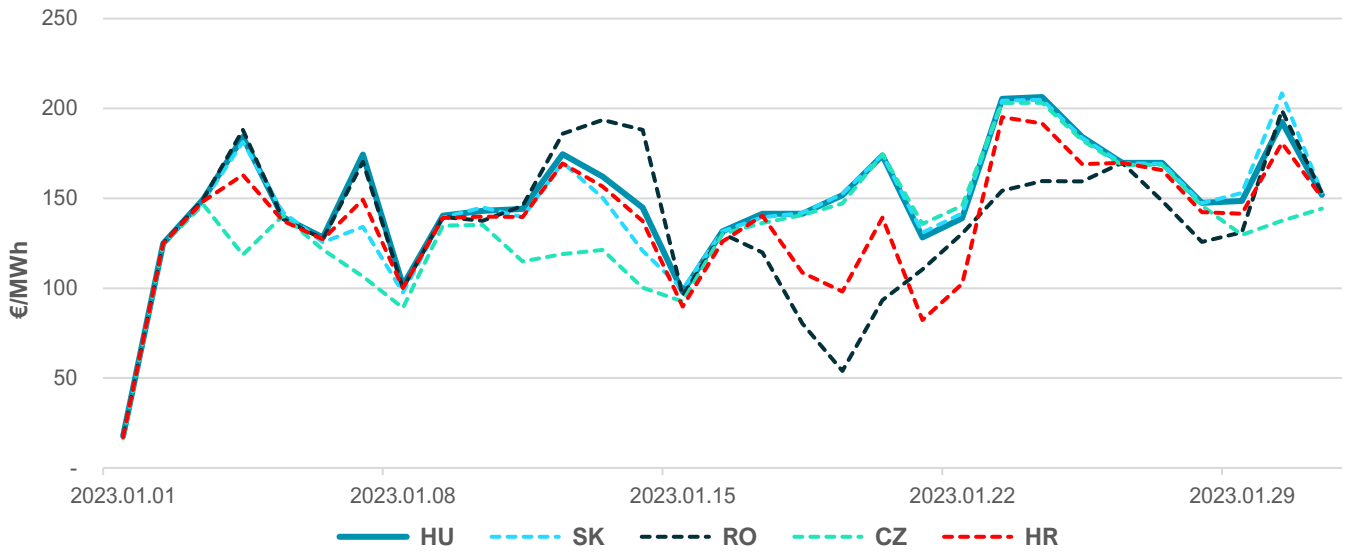


ID/DAM Price Spread

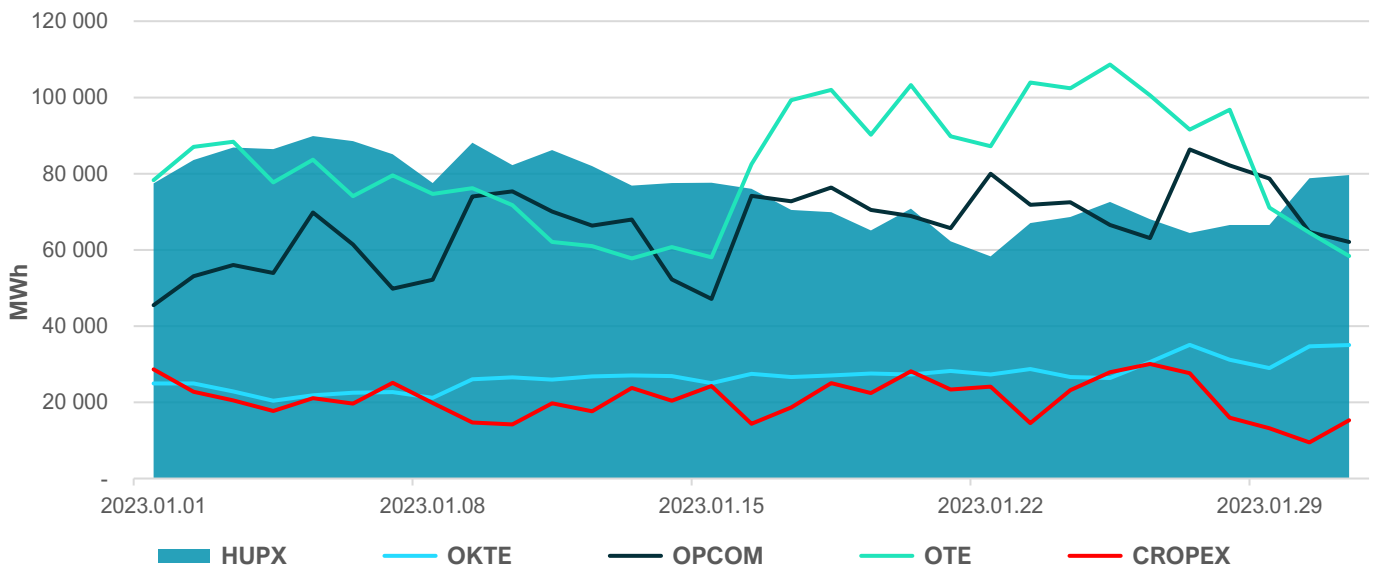


Day-Ahead Market

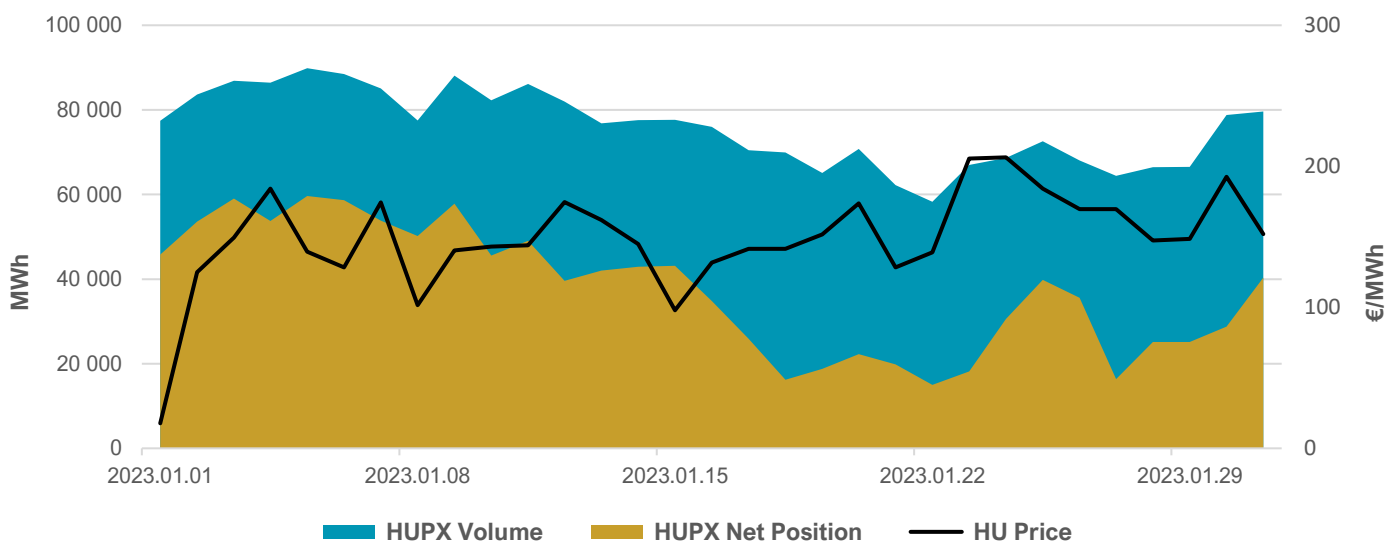
Regional Prices



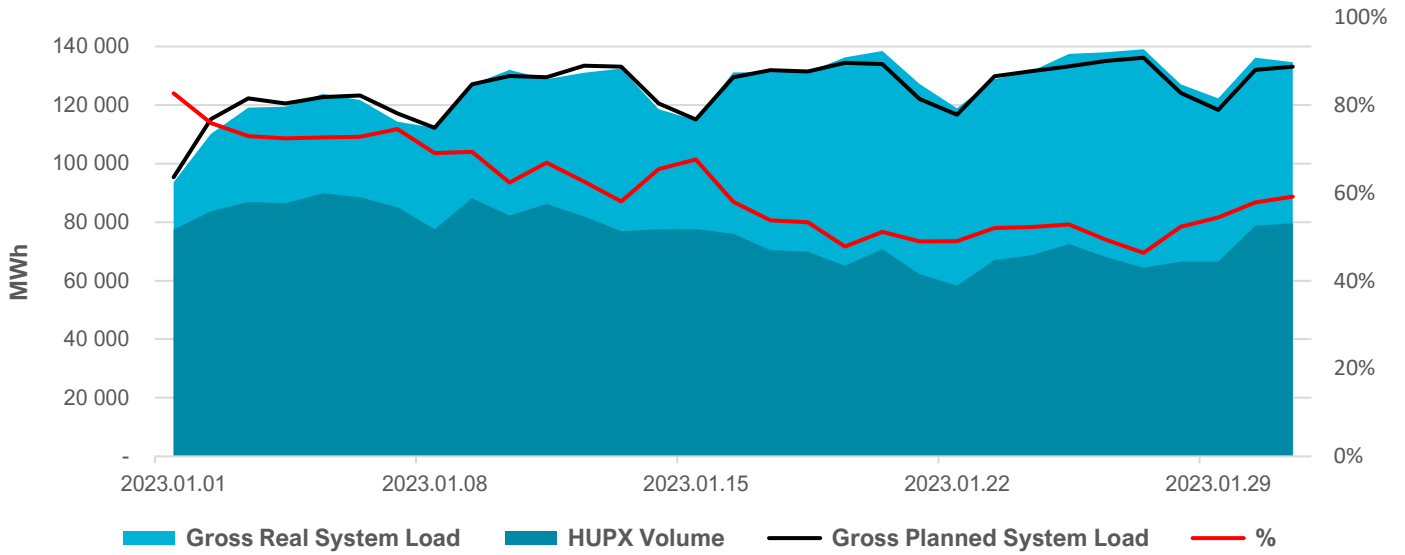
Regional Volumes



Hungarian Net Position

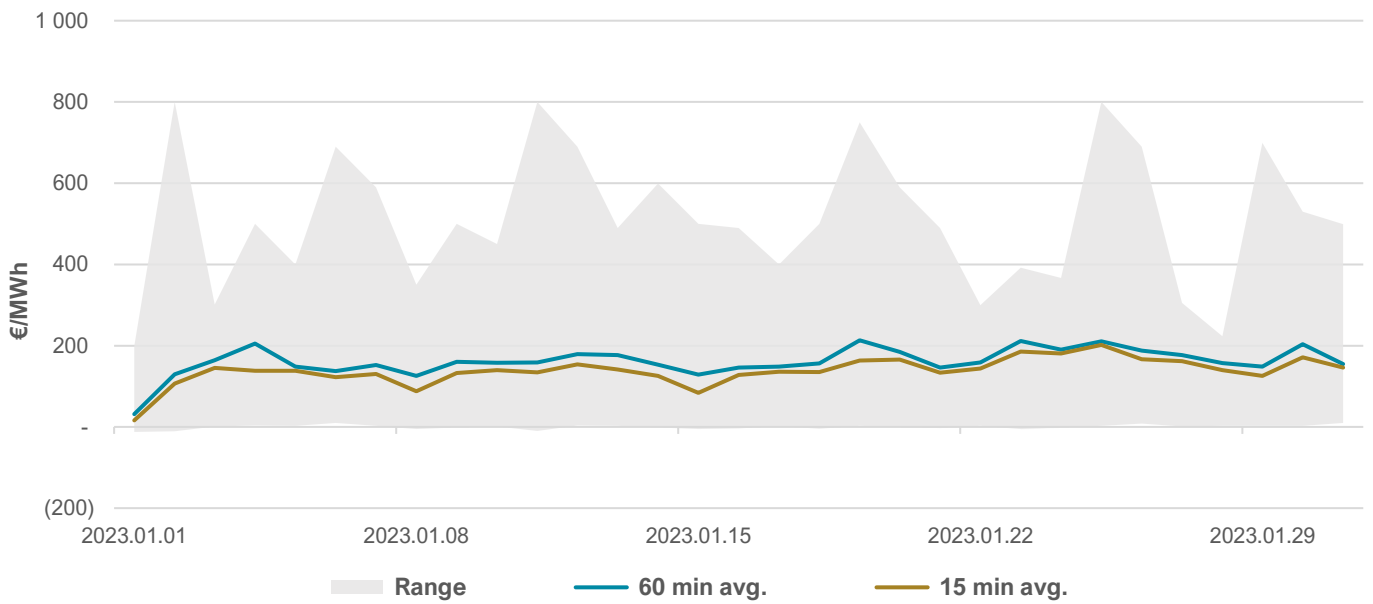


System Load

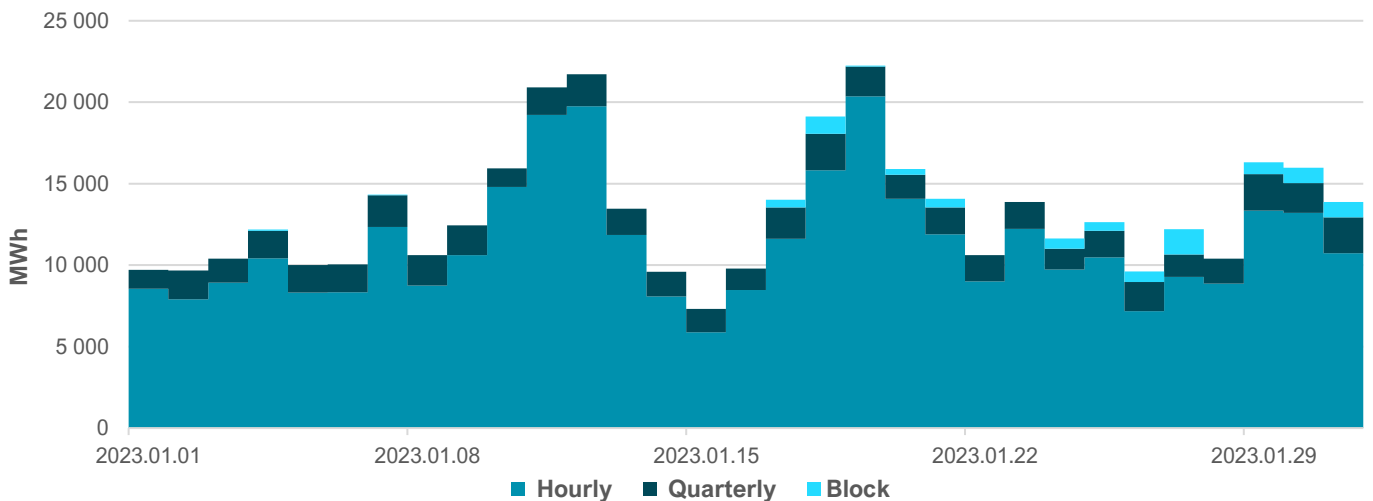


Intraday Market

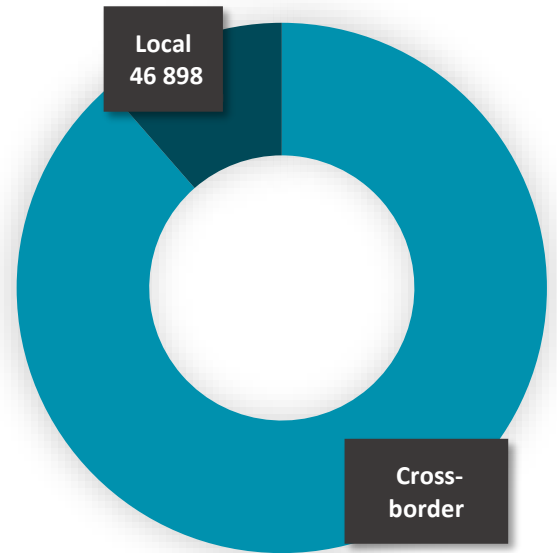
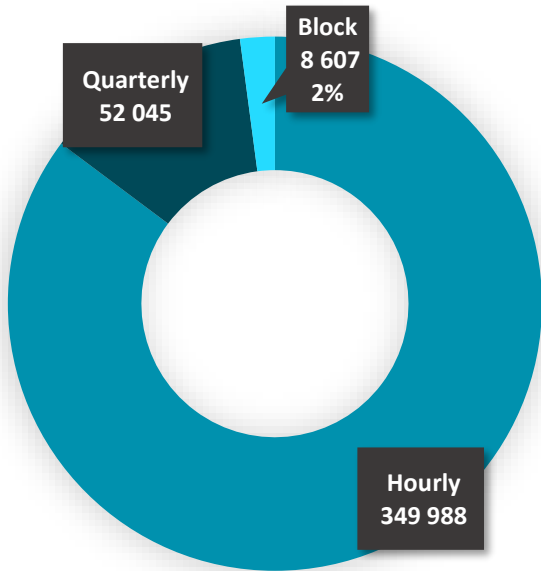
Daily Prices



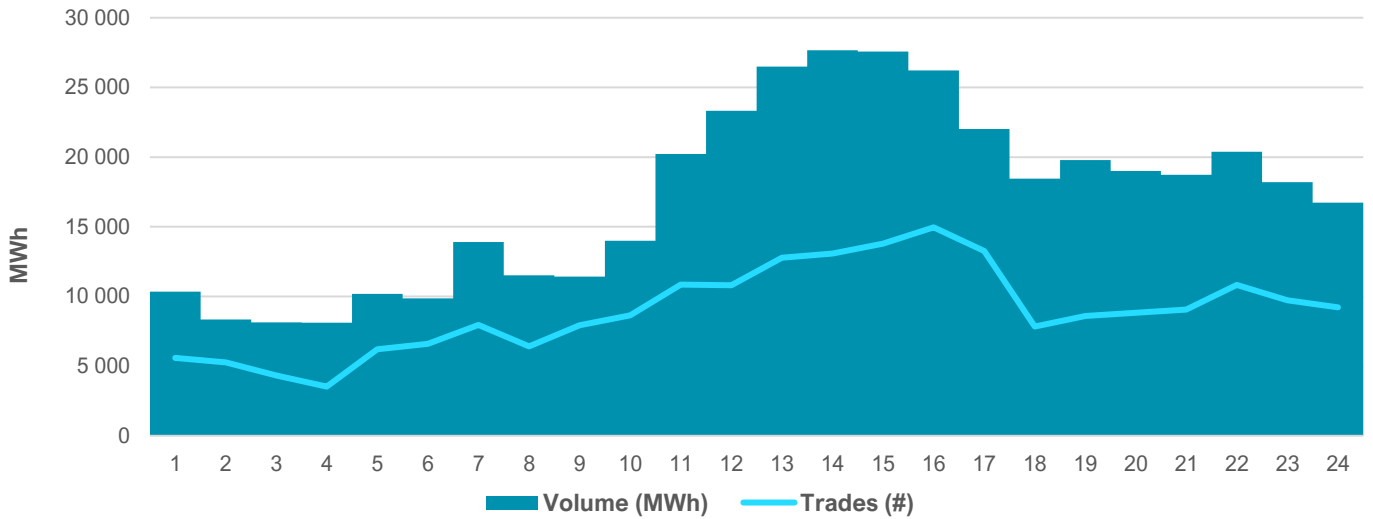
Daily Volumes



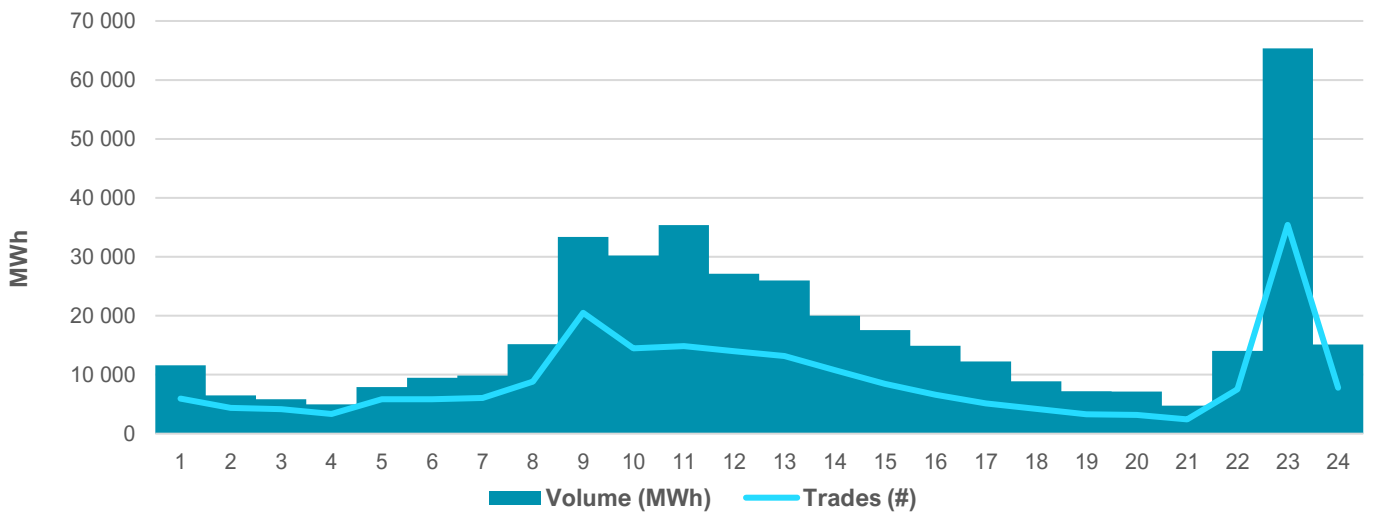
Volume Break-up



Volume by Hour of Delivery



Volume by Hour of Execution



Thank You for Your Attention!