

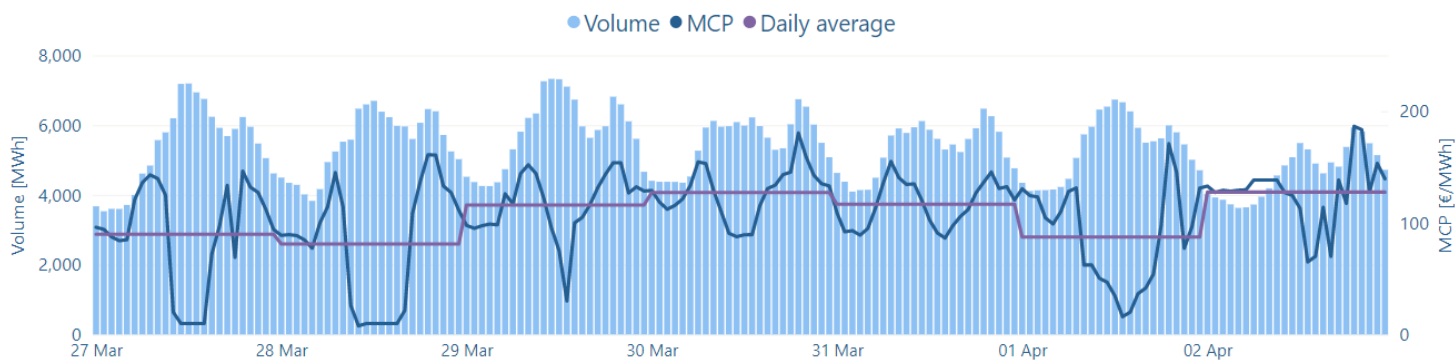
MCP
106.49 €/MWh

St. Deviation
40.67

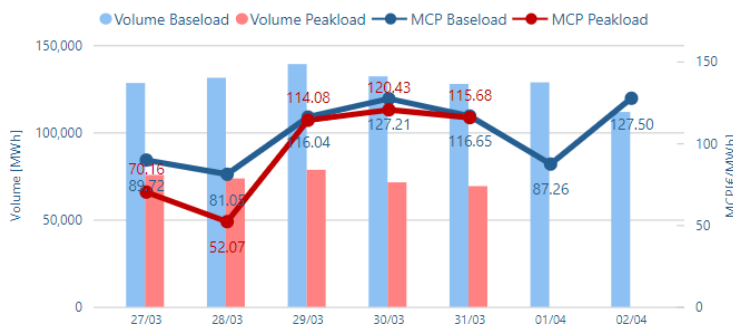
Volume
899 GWh

Value
94.2 M€

Hourly MCP & Volume



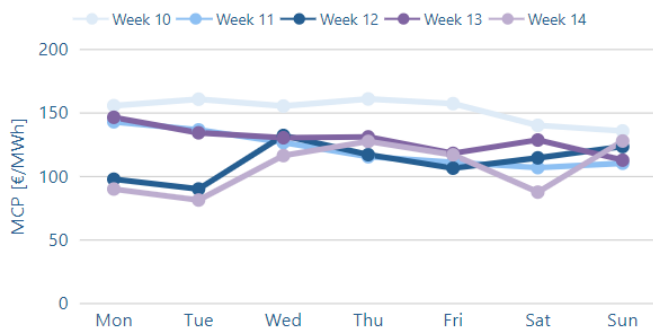
Daily MCP & Volume



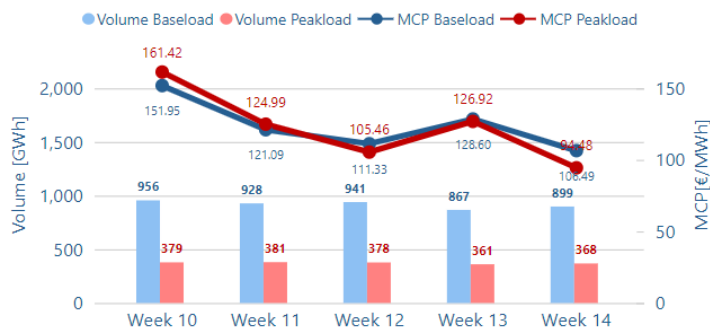
Data table

Delivery Date	MCP BL [€/MWh]	MCP PL [€/MWh]	Volume BL [MWh]	Volume PL [MWh]
27/03	89.72	70.16	128,286	75,614
28/03	81.05	52.07	131,292	73,570
29/03	116.04	114.08	139,136	78,535
30/03	127.21	120.43	132,097	71,362
31/03	116.65	115.68	127,751	69,187
01/04	87.26		128,627	
02/04	127.50		111,689	

MCP per Weekday



Weekly MCP & Volume



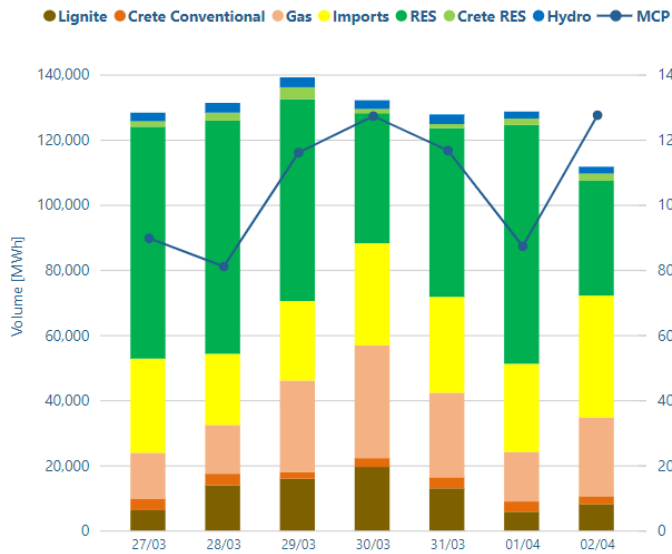
Day Ahead Electricity Market-Greek Bidding Zone

Week 14

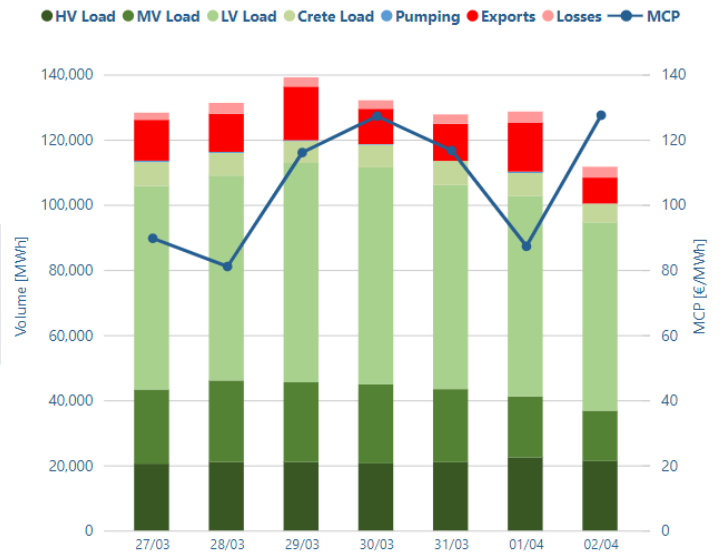
27/03/2023

02/04/2023

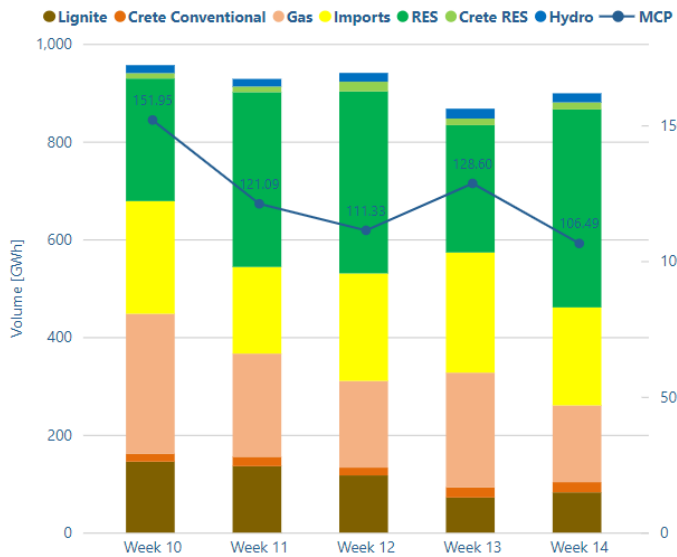
Daily Supply Mix



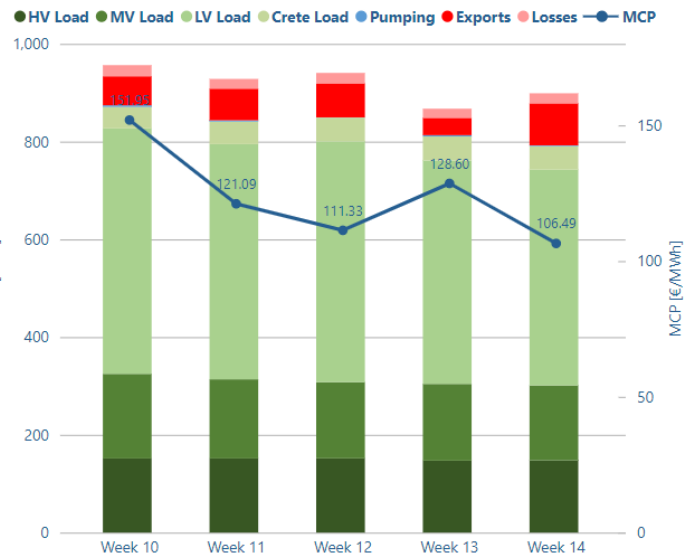
Daily Demand Mix



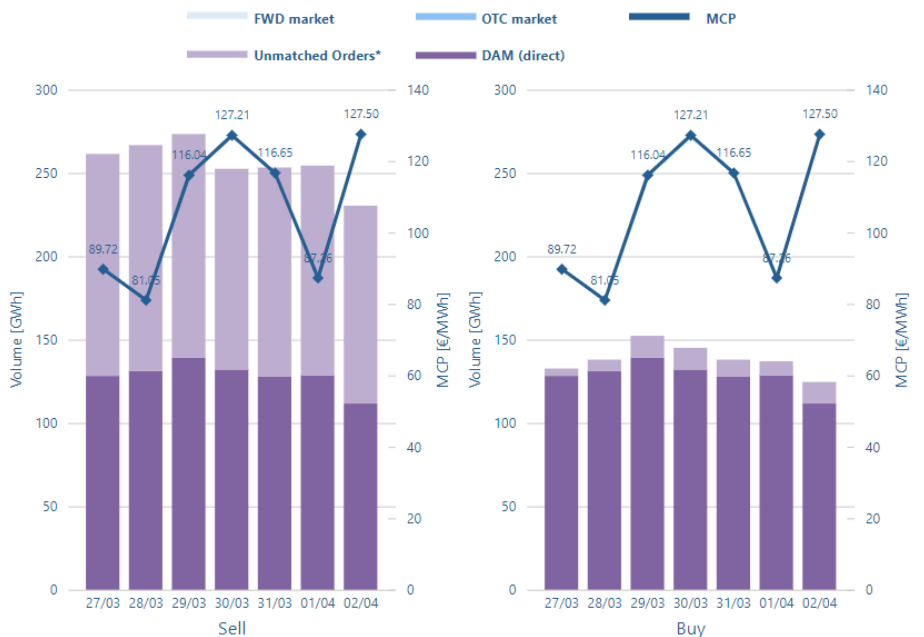
Weekly Supply Mix



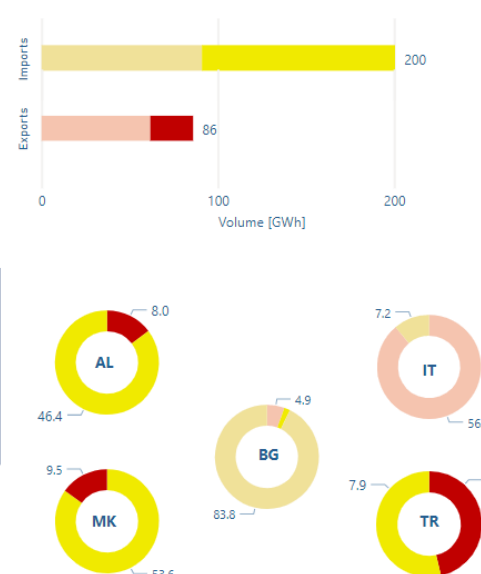
Weekly Demand Mix



Unmatched orders & traded volume



Cross Borders Volumes

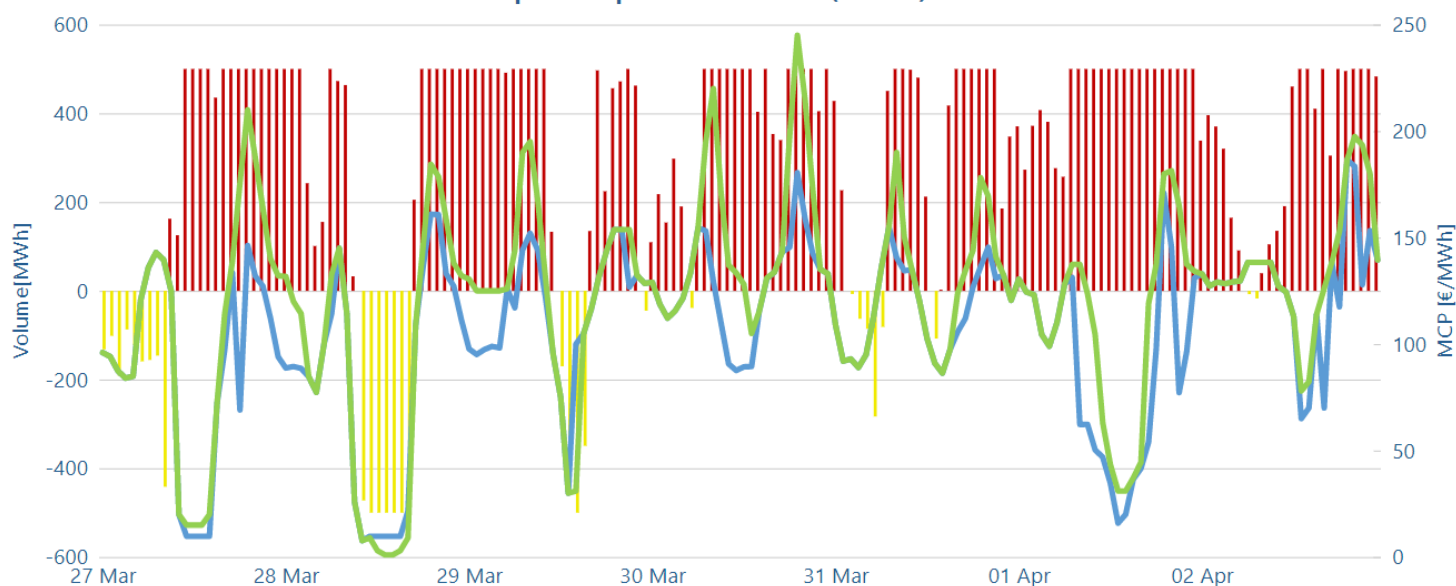


*The unmatched orders include all sell orders that have not been cleared by the algorithm (excluding block orders for sell side)

Exports-Implicit Allocation Imports-Implicit Allocation

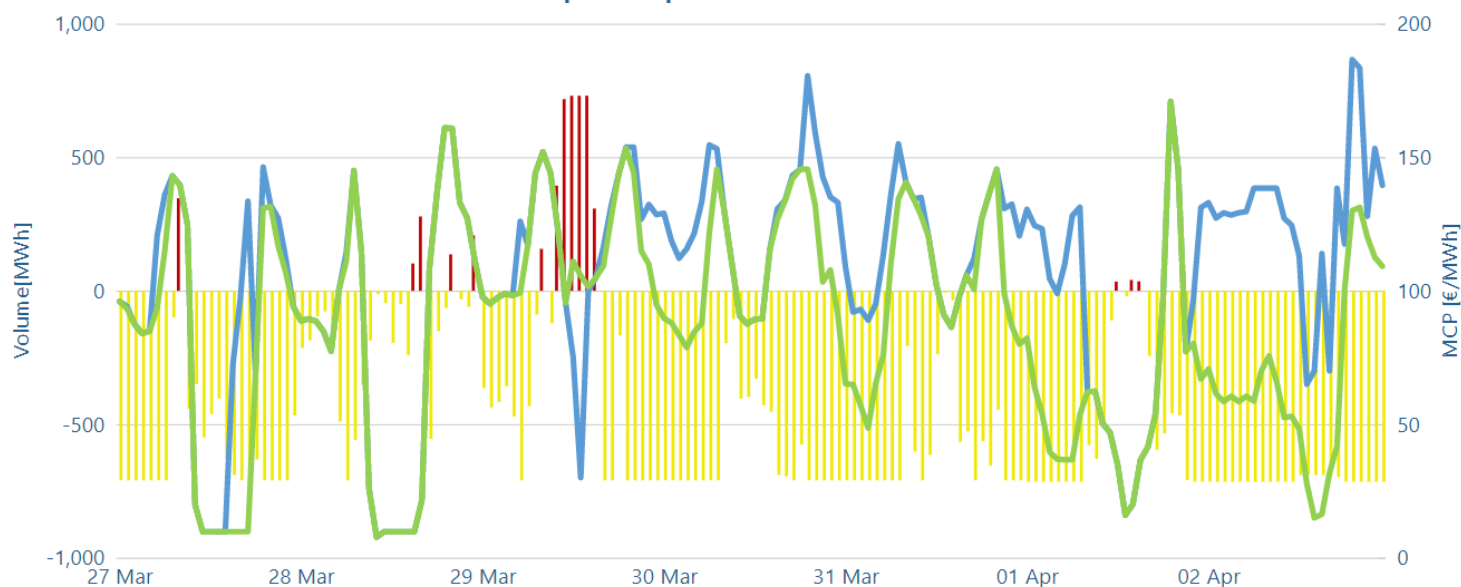
Market Coupling Cross Border Flow

● Export ● Import ● GR MCP ● IT (SUD BZ) MCP*



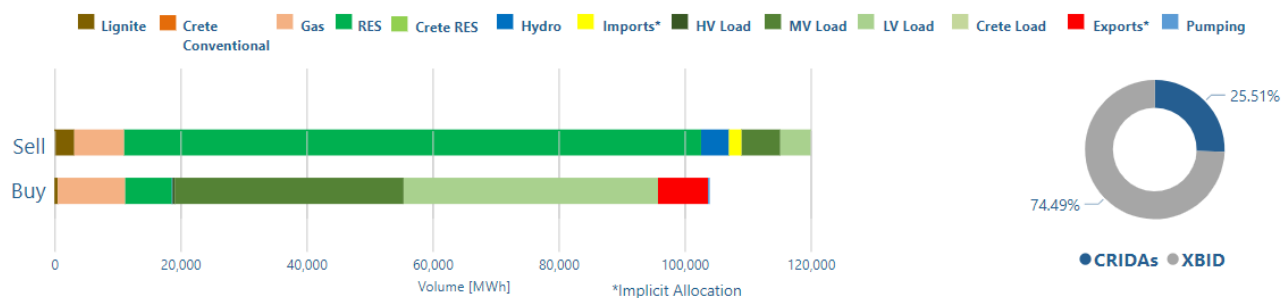
*Datasource for IT (SUD BZ) MCP: <http://www.mercatoelettrico.org/En/Esiti/MGP/EsitiMGP.aspx>

● Export ● Import ● GR MCP ● BG MCP*

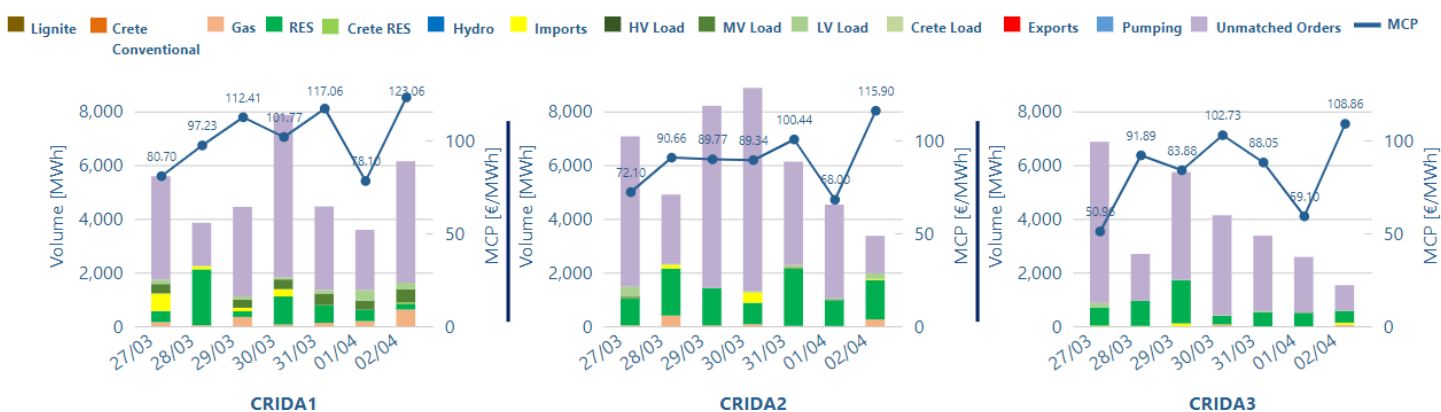


*Datasource for BG MCP: <https://ibex.bg/markets/dam/dam-market-segment/>

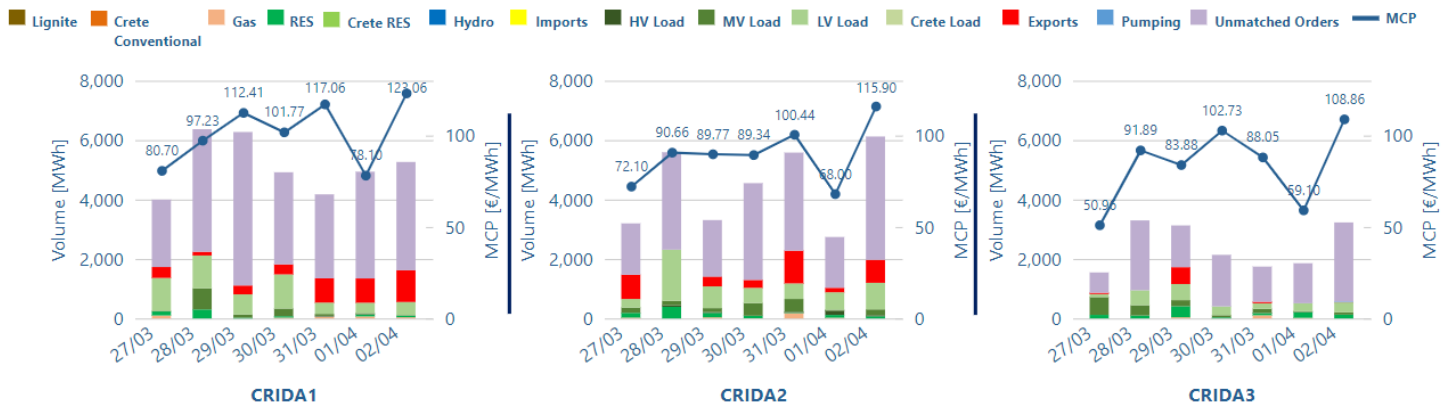
Aggregated traded volume (XBID and CRIDAs)



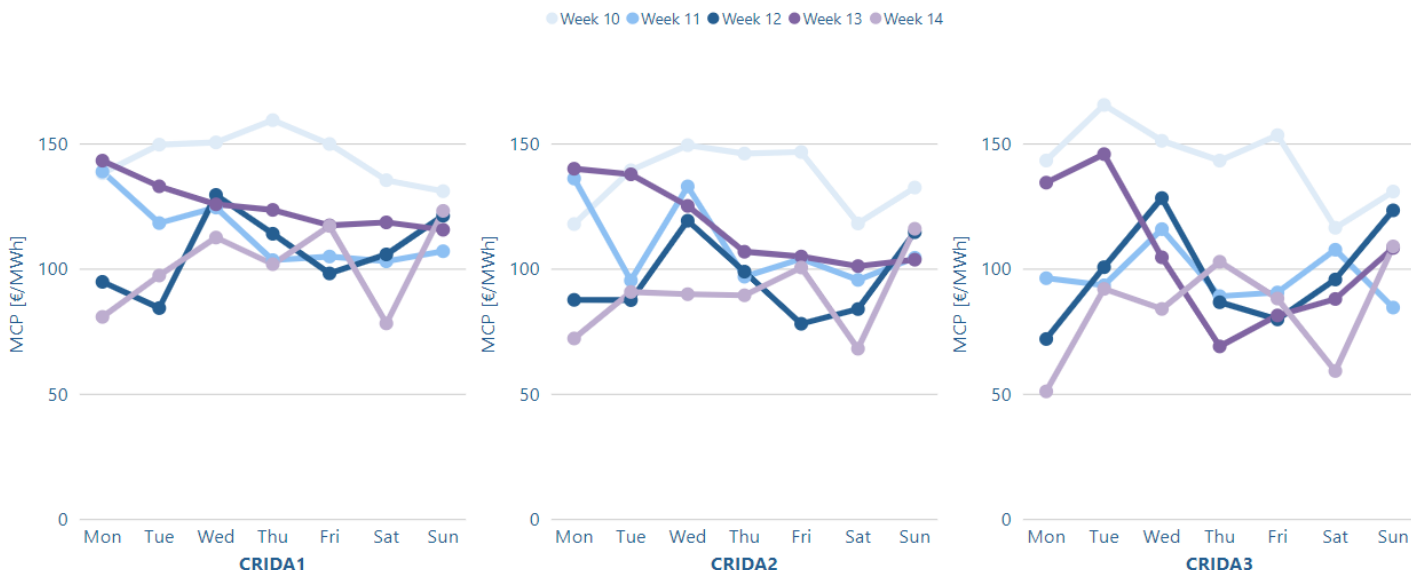
MCP, Volume & unmatched orders for Sell Side



MCP, Volume & unmatched orders for Buy Side



MCP per Weekday



Intraday Electricity Market-Greek Bidding Zone

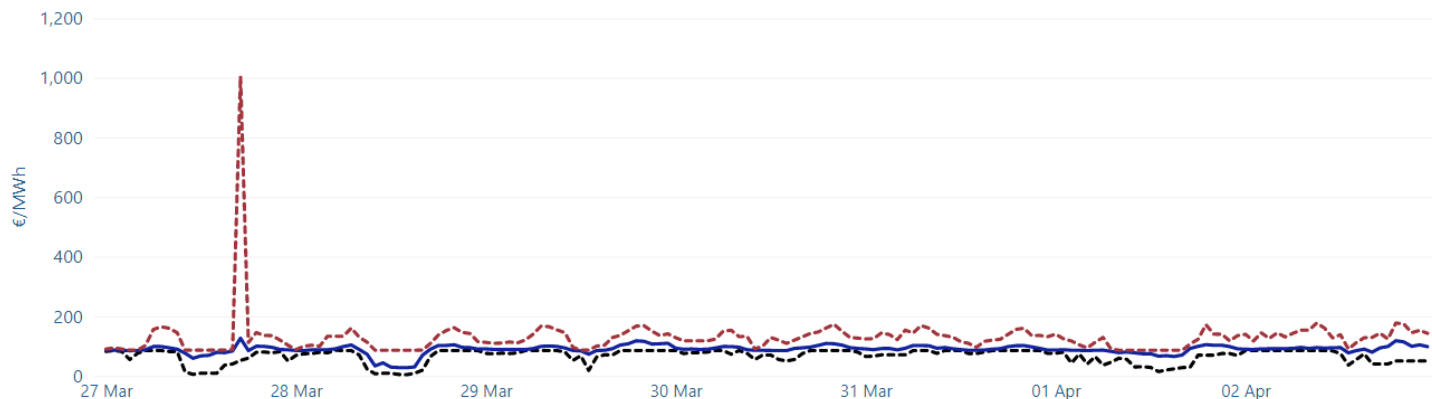
Week 14

27/03/2023

02/04/2023

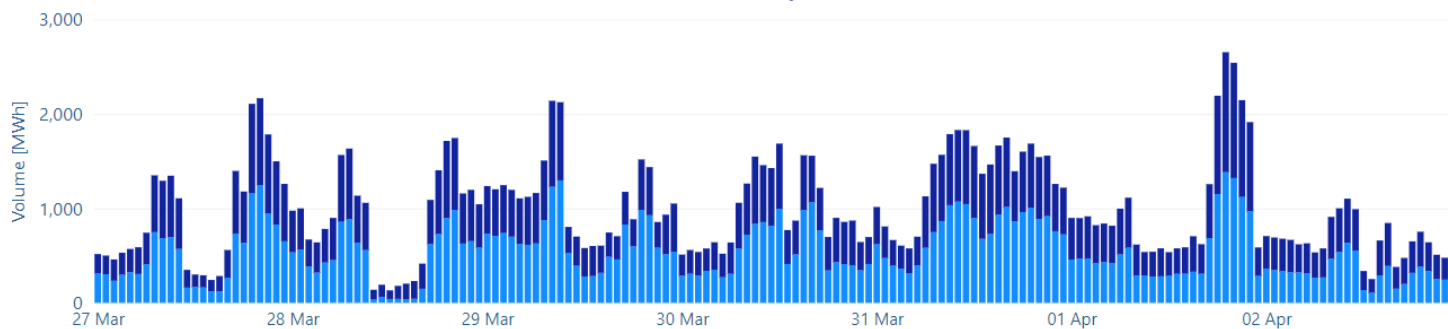
XBID Prices

● Min ● VWAP ● Max



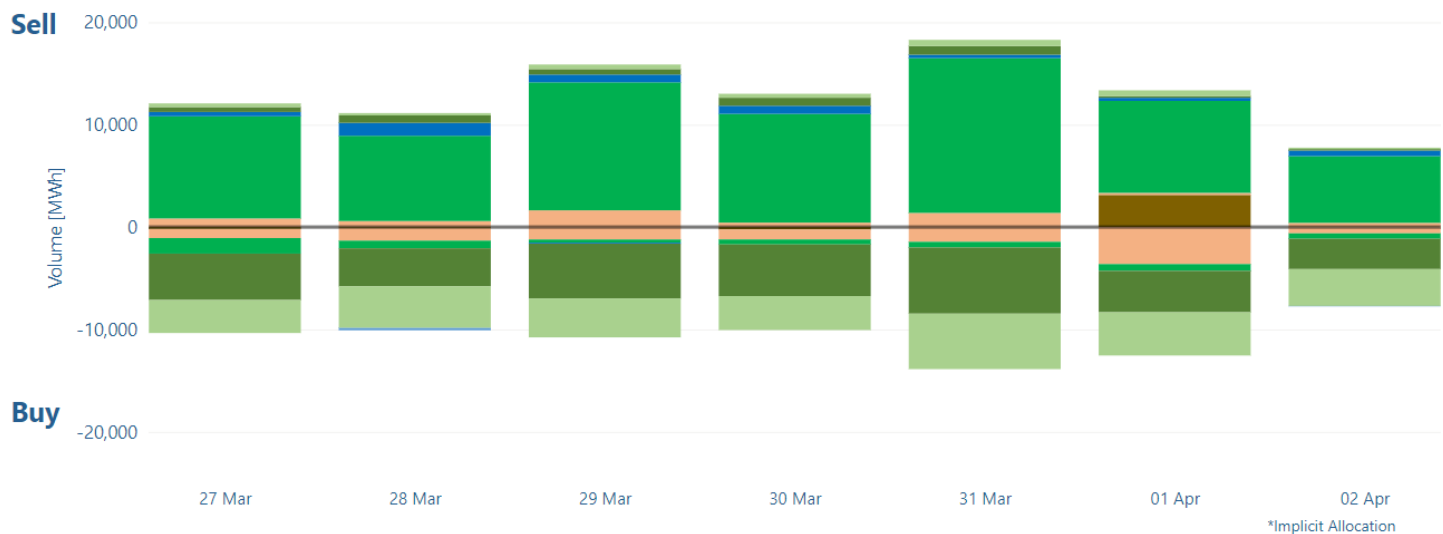
XBID Volumes

● Sell ● Buy

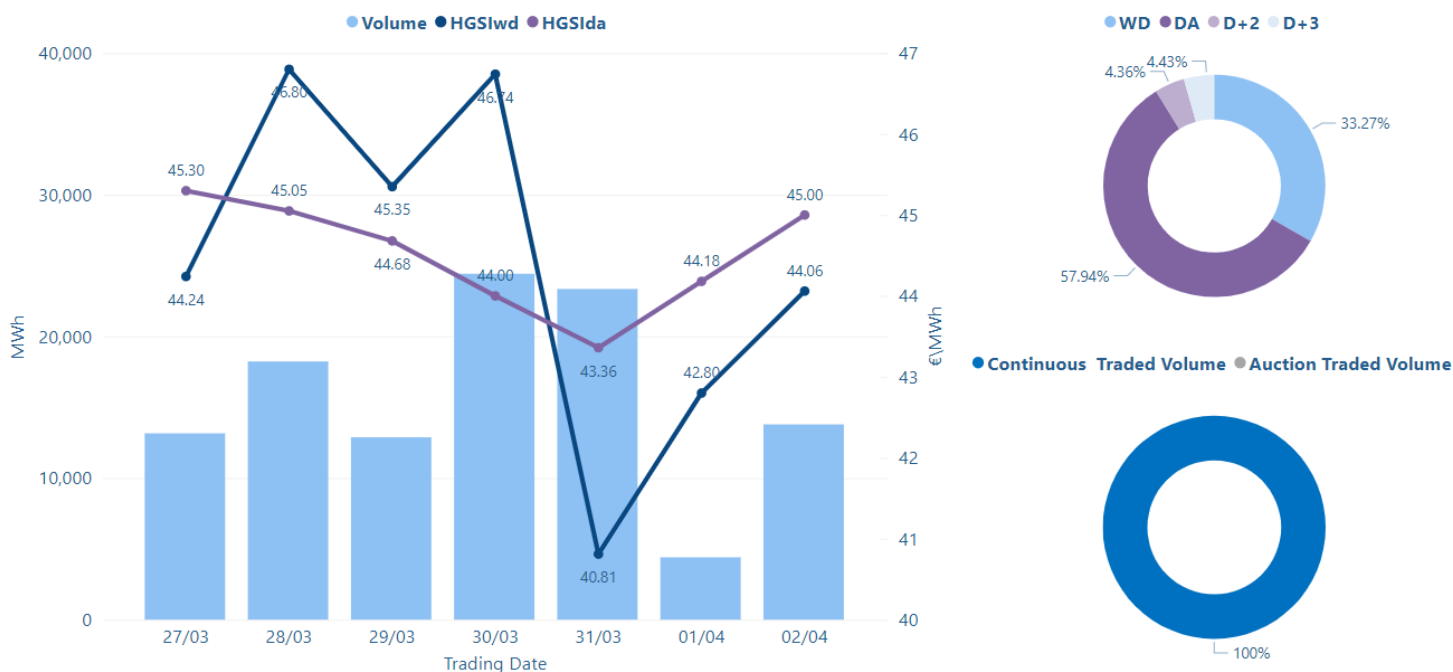


XBID Daily Traded Volumes

■ Lignite ■ Crete Conventional ■ Gas ■ RES ■ Crete RES ■ Hydro ■ Imports* ■ HV Load ■ MV Load ■ LV Load ■ Crete Load ■ Exports* ■ Pumping



*Implicit Allocation



Volume, Closing, Min & Max Prices per Trading Date

