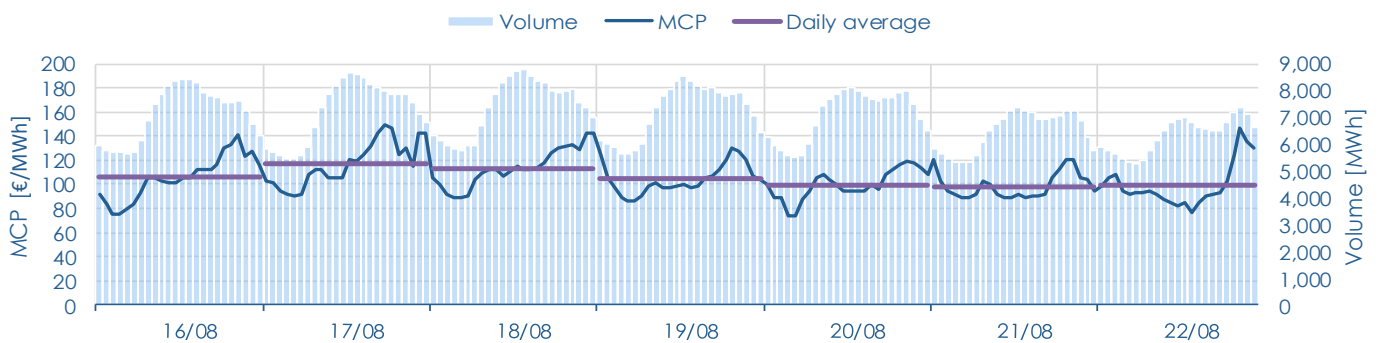
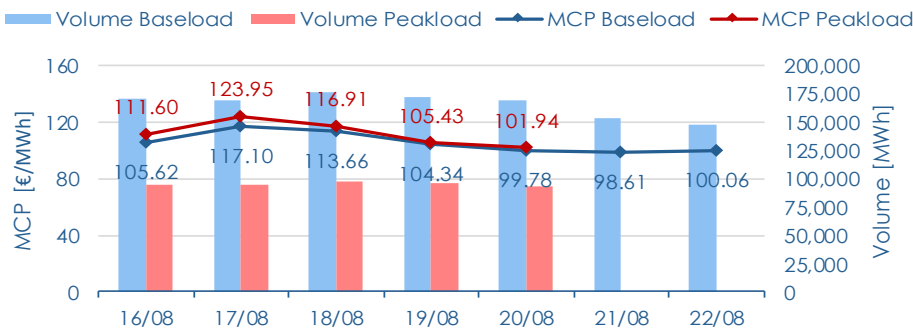


## Hourly MCP & Volume



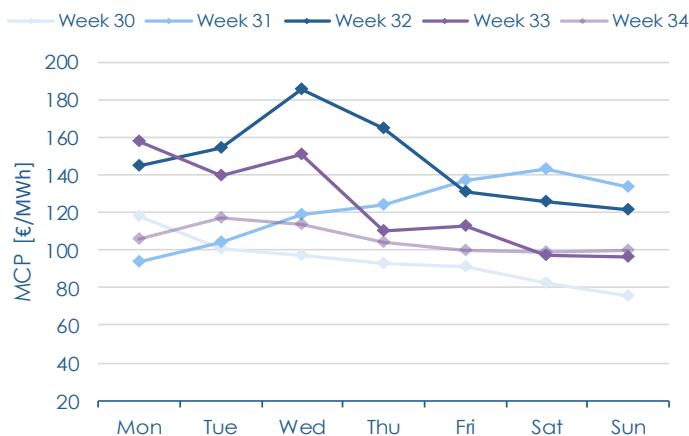
## Daily MCP & Volume

## Data table

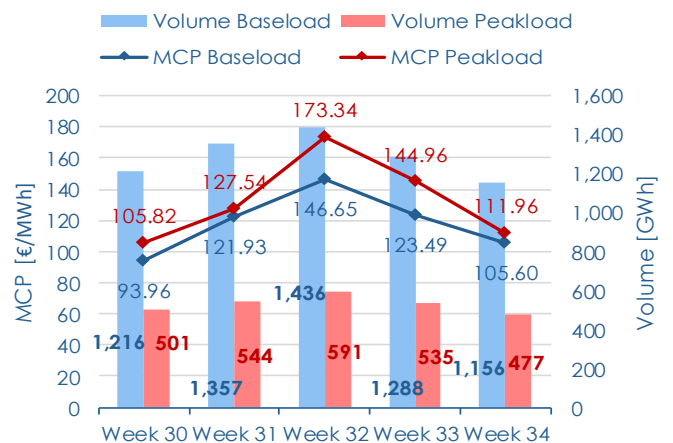


Delivery Day	MCP [€/MWh]		Volume [MWh]	
	BL	PL	BL	PL
16/08	105.62	111.60	170,267	95,226
17/08	117.10	123.95	168,868	94,842
18/08	113.66	116.91	175,587	98,024
19/08	104.34	105.43	171,881	95,600
20/08	99.78	101.94	168,879	93,161
21/08	98.61	-	153,659	-
22/08	100.06	-	147,131	-

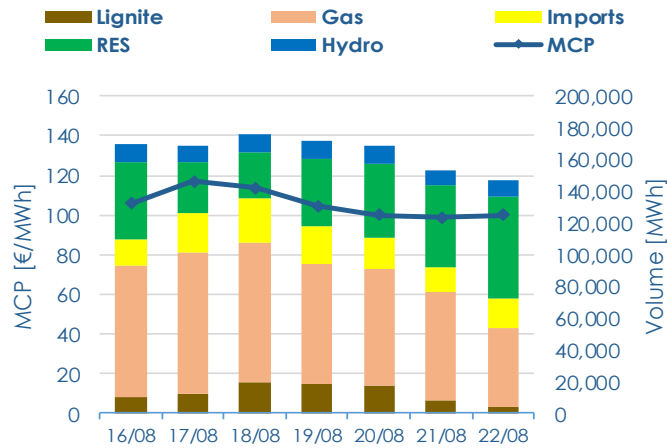
## MCP per Weekday



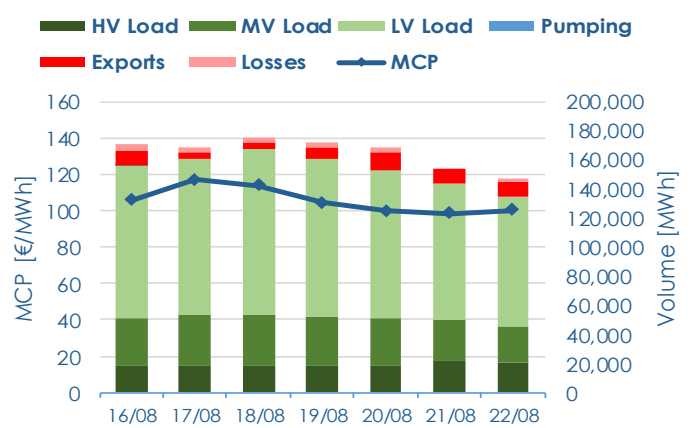
## Weekly MCP & Volume



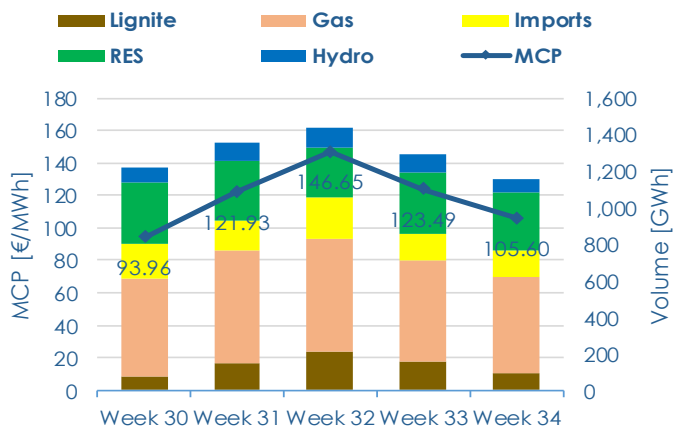
## Daily Supply mix



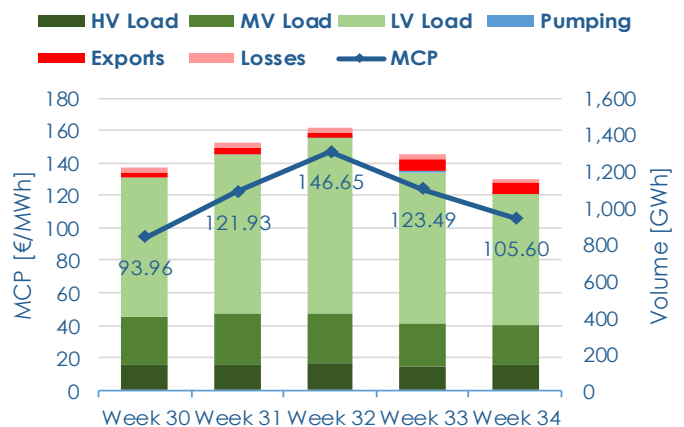
## Daily Demand mix



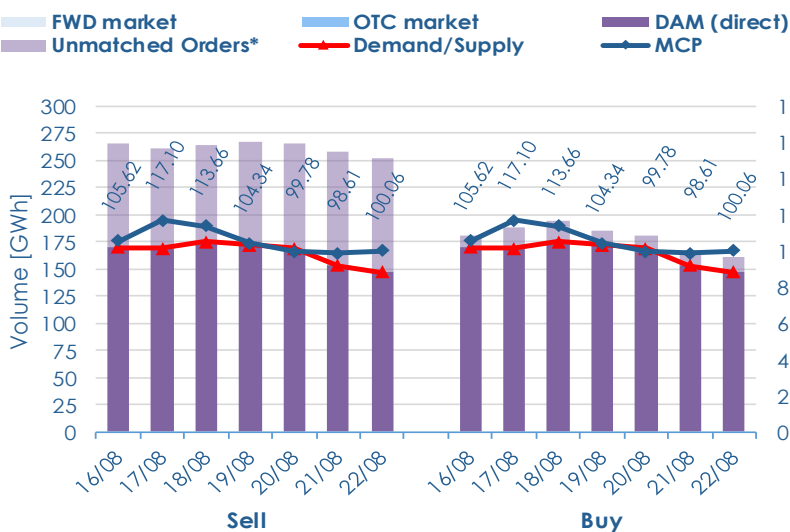
## Weekly Supply mix



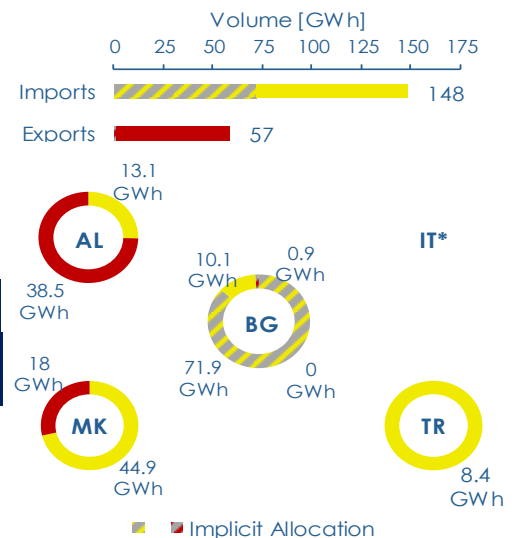
## Weekly Demand mix



## Unmatched orders & traded volume



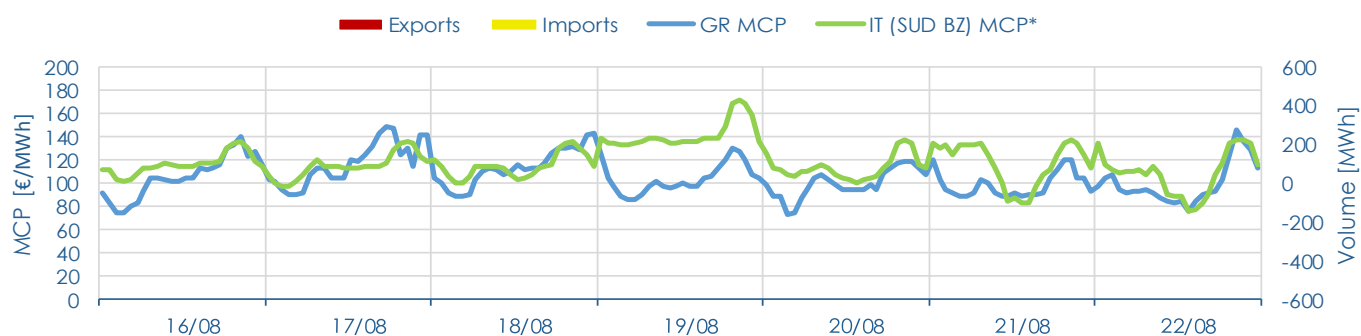
## Cross Border Volumes



\*The unmatched orders include all orders that have not been included in the algorithm (excluding block orders for sell side)

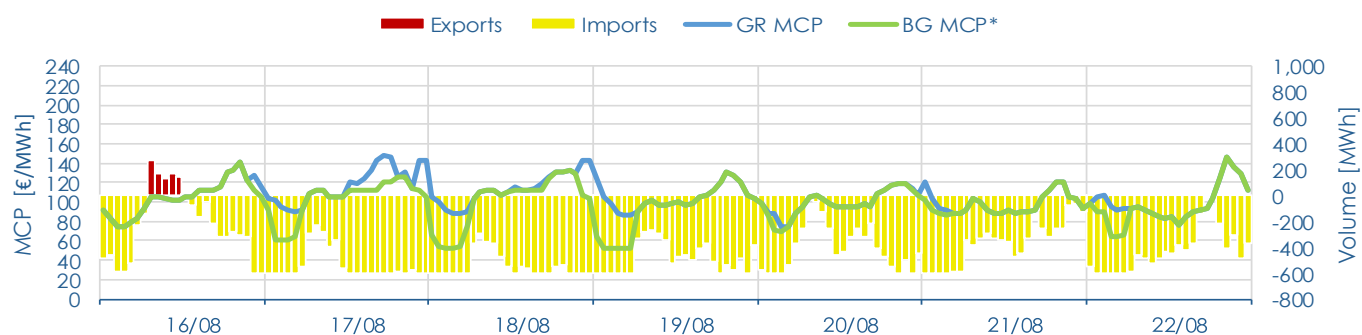
\*Interconnection with Italy had zero NTC for the reported period.

## Market Coupling Cross Border Flow



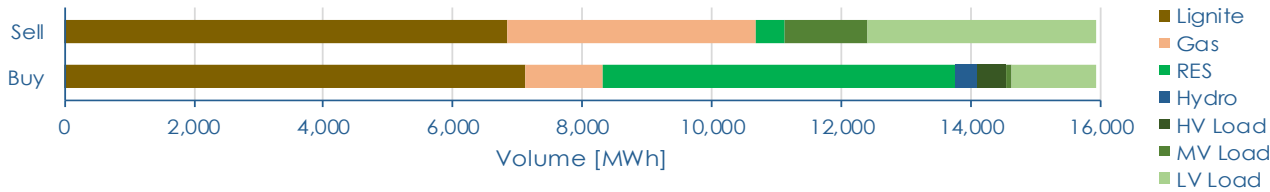
\*Interconnection with Italy had zero NTC for the reported period.

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

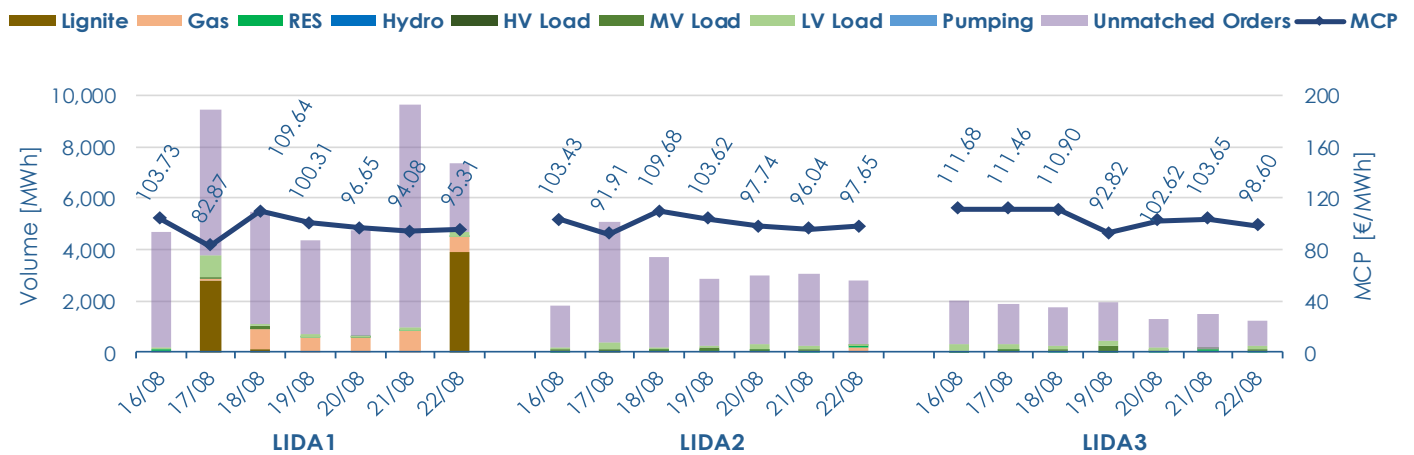


Data source for BG MCP: <https://ibex.bg/markets/dam/dam-market-segment/>

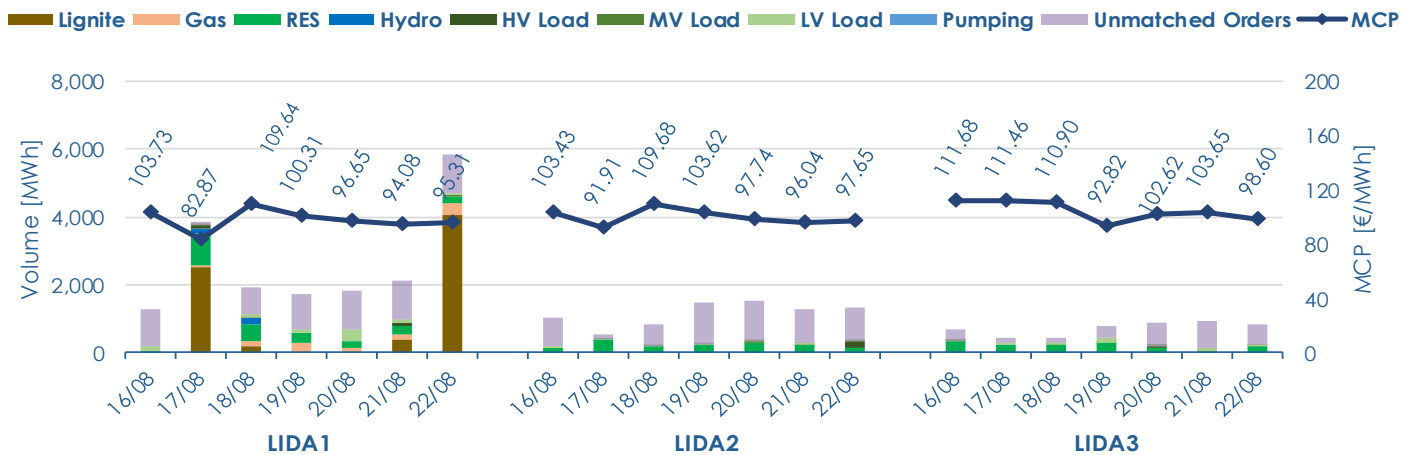
## Aggregated traded volume



## MCP, Volume & unmatched orders for Sell Side



## MCP, Volume & unmatched orders for Buy Side



## MCP per weekday

