

MC Flow Report Specification

HUPX Intraday Auction Market

DESCRIPTION

The IDA MC Flow report contains the quarter-hourly border crossing flows in the Intraday Auction market on HUPX.

REPORT PARAMETERS

Concerned markets	Intraday Auction Market
Publication frequency	Shortly after Final results publication for each IDA
Publicity	Public
File format	.xlsx
File name format	HUPX_IDA_MC_FLOW_YYYY.xlsx
Path	IDA_Flow/HUPX_IDA_MC_FLOW_YYYY.xlsx
Unit	Volume: MW, MWh

STRUCTURE

The report contains twenty-four-sheets. The first three sheets contain the export quantities broken down into IDAs by country, the other three sheets contain the import quantities broken down into IDAs, etc.

Name of sheets	IDAX HU->AT, IDAX AT->HU, IDAX HU->HR, IDAX HR->HU, IDAX HU->SI, IDAX SI->HU, IDAX HU->SK, IDAX SK->HU
Rows for days	Starting with row 3
Volumes per quarter-hour	Starting with column "B"
Daily total volume	Starting after the volume of QH96

CONTENT

The IDAX HU->XX sheets refer to the cross-border export flows of the given quarter-hour in a day breakdown.

	A	B	C	D	E	F	G	H	I
1	25.11.2025 MCC Volumes - HUPX IDA1 - TSO Area HU-AT								
2	Delivery day	QH1	QH2	QH3	QH4	QH5	QH6	QH7	QH8
3	26.11.2025	0,3	0,2	0,0	0,6	0,9	0,5	0,8	0,5
4	25.11.2025	0,8	0,8	0,0	0,0	0,0	0,0	0,0	0,0
5	24.11.2025	11,8	0,0	0,0	0,0	0,4	0,4	0,0	0,0
6	23.11.2025	0,0	0,0	161,3	22,9	0,0	0,0	0,0	0,0
7	22.11.2025	65,4	62,5	25,9	0,0	37,7	36,2	11,0	0,0

The IDAX XX->HU sheets refer to the cross-border import flows of the given quarter-hour in a day breakdown.

	A	B	C	D	E	F	G	H	I
1	25.11.2025 MCC Volumes - HUPX IDA1 - TSO Area HU-AT								
2	Delivery day	QH1	QH2	QH3	QH4	QH5	QH6	QH7	QH8
3	26.11.2025	0,3	0,2	0,0	0,6	0,9	0,5	0,8	0,5
4	25.11.2025	0,8	0,8	0,0	0,0	0,0	0,0	0,0	0,0
5	24.11.2025	11,8	0,0	0,0	0,0	0,4	0,4	0,0	0,0
6	23.11.2025	0,0	0,0	161,3	22,9	0,0	0,0	0,0	0,0
7	22.11.2025	65,4	62,5	25,9	0,0	37,7	36,2	11,0	0,0

In the column after QH96, Total Daily Volume is the total daily volume of all quarter-hours in MWh.

CQ	CR	CS	CT	CU	CV	CW	CX
----	----	----	----	----	----	----	----

QH90	QH91	QH92	QH93	QH94	QH95	QH96	Total Daily Volume [MWh]
16,7	23,9	27,4	40,9	45,1	46,4	16,4	497,2
0,2	0,0	0,0	0,1	0,3	0,2	0,0	2,7
0,0	0,0	0,0	0,0	0,0	0,0	0,0	27,9
6,7	7,9	7,4	7,0	7,5	0,0	0,0	77,1
0,0	0,0	0,0	0,0	0,4	0,0	0,7	208,8

IMPACT OF DST

- On the short clock change day, the quarter-hours QH9, QH10, QH11 and QH12 appear in the report but have no flow values.
- QH9B, QH10B, QH11B and QH12B quarter-hour columns appear in the report but have values only on the the long clock change day.