

# **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

PublicityPublicFile formatxlsx

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.

IDAX HU->AT, IDAX AT->HU, IDAX HU->HR, IDAX HR-

>HU, IDAX HU->SI, IDAX SI->HU, IDAX HU->SK, IDAX

Name of sheets 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.

	Α	В	С	D	Е
	20.08.2024 MCC Volumes - HUPX IDA1 - TSO Area				
1	AT-HU				
2	Delivery day	QH1	QH2	QH3	QH4
3	21.08.2024	0,6	0,6	0,6	0,6
4	20.08.2024	0,6	0,6	0,6	0,6
5	19.08.2024	0,3	0,3	0,3	0,3
6	18.08.2024	0,6	0,6	0,6	0,6
7	17.08.2024	0,7	0,7	0,7	0,7



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

	Α	В	С	D	Е
1	20.08.2024 MCC Volumes - HUPX IDA1 - TSO Area HR-HU				
2	Delivery day	QH1	QH2	QH3	QH4
3	21.08.2024	0,6	0,6	0,0	0,0
4	20.08.2024	0,4	0,4	0,0	0,0
5	19.08.2024	0,7	0,7	0,7	0,0
6	18.08.2024	0,3	0,3	0,0	0,0
7	17.08.2024	0,7	0,7	0,0	0,0

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

4	СР	CQ	CR	CS	СТ
1					
2	QH93	QH94	QH95	QH96	Total Daily Volume
					Volume
3	0,9	0,9	0,0	0,0	26,4
3	0,9 0,3	0,9 0,3	0,0 0,1	0,0 0,0	
					26,4
4	0,3	0,3	0,1	0,0	26,4 18,3

## **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.
- After the long clock change day, QH9B, QH10B, QH11B and QH12B quarter-hour columns are added to the report.