

# **Aggregated BlockData Report Specification**

**HUPX Intraday Market** 

#### **DESCRIPTION**

The Aggregated BlockData report contains the main parameters of traded block products on HUPX IDM in the respective year. Block products are: XBID\_Hour\_Power user defined blocks, and Hour\_Power\_Local user defined blocks (only in case of decoupling).

OTC trades are not included. The report contains trades submitted in HUPX only, not all the visible ones.

#### REPORT PARAMETERS

**Concerned markets** Intraday Market **Publication frequency** Daily after 06<sup>58</sup> am

PublicityPublicFile format.xls

File name format HUPX\_ID\_Aggregated\_BlockData\_YYYY.xls

Path ID / HUPX\_ID / blockdata

Unit Price: EUR/MWh, Volume: MW or MWh

### **STRUCTURE**

The report is a one-sheet excel file.

Name of sheet HUPX\_ID\_Block

Rows for block bids 4

Columns for block values

[MW]

"D"-"CU" except at DST related days: "D"-"CQ" or "D"-"CY"

#### **CONTENTS**

11/04/2019 - Last update - Blocks - HUPX Intraday Market

Delivery Day	Execution Price (MWh) (EUR\MWh)		QH01	QH02
11.04.2019	63,000	33,000	21,00	21,00

Columns:

**Delivery Day**: indicates the concerning delivery day of the block contract

Execution (MWh): indicates the contract size indicates the trade price

QH01-QH92/QH96/QH100: indicates the traded volume in the relevant quarter hour

In case the period of the block envelops 2 days (overnight blocks), the report contains only the quarterly volumes for the relevant delivery day. The aggregated volume is the sum of the volumes for the respective delivery days.



## **IMPACT OF DST**

For a longer DST related day, 100 quarterly products will be included in the report. The following image shows the applied logic in case of a longer day. Columns with QH09-QH16 header contain the volume values for the period 2 am-3 am and 2\*am-3\*am.

QH95 QH96	QH97	QH98	QH99	QH100
-----------	------	------	------	-------

At a shorter day 92 quarterly products are displayed. Headers of the columns of the missing contracts are "QH09", "QH10", "QH11", "QH12".

QH06	QH07	QH08	QH13	QH14	QH15