



BELGIAN MARKET DATA ON EPEX SPOT (former APX) SFTP SERVER

1. Resilience Analysis

- One Excel workbook per delivery year
- Available since delivery date January 1st, 2007
- Updated (currently) based on best effort, usually once every one/two months
- Note on methodology: https://www.belpex.be/wp-content/uploads/20150826 Resilience Analysis Note Belpex BE.pdf
- Includes hourly prices for historical and additional quantity scenarios (and since MRC go-live an addition reference)

2. Day Ahead Market

Aggregated Curves:

- Daily zip archives with Excel workbook for each delivery period (default 24 Excel files)
- Worksheet contains delivery date, delivery period, side, aggregated volume, price and order type
- Included order types: X: cross-border nominations, B: accepted block order volume and L: limit order volume
- Created on daily basis ~13h00

Block Bids:

- Daily CSV files with detailed information on the submitted block orders
- Created on daily basis ~13h00

Daily Market Results:

- Daily Excel workbook with clearing price, clearing volume and net position information
- Created on daily basis ~13h00

Historical Data

- One Excel workbook per delivery year
- One row for each delivery date with prices/volumes for all periods
- Complemented with daily aggregates: Base (0-24), Peak (9-20) and Off-Peak (0-8, 21-24)





- Volume (MWh); multiple of 0.1 MWh
- Price (EUR); multiple of 0.01 EUR
- Updated on daily basis ~13h00

3. Reports

- Weekly Reports [creation stopped end of 2015]
- Monthly Reports [creation stopped end of 2016]

4. Continuous Intraday Market

- Historical Data

Overview of individual (anonymous) half-trades. Included information:

- Instrument name (https://www.belpex.be/wp-content/uploads/20150819_Market-Segment-Procedure.pdf)

BE ID yymmmdd - 1H-hh

Where:

"yymmmdd" identifies the relevant delivery day

"hh" identifies the relevant period of the delivery day

- Side (sell/buy)
- Volume (MWh); multiple of 0.1 MWh
- Price (EUR); multiple of 0.01 EUR
- Time of half-trade creation; DD-MM-YYYY HH:MM:SS (UTC timezone)
- Indication whether the half-trade originated in Belgium ("N") or another market area ("Y")

Updated on daily basis ~01h00