

DataNewZ

N° 2011-01

2nd August 2011

Introduction of MCC display and removal of kWh data from statistical consideration on the EPEX Spot website

Dear EPEX Spot member and data user,

Welcome to the first edition of the DataNewz. These updates will be sent out to you :

- to introduce new products and the relevant data on the EPEX Spot website and ftp server
- to inform you of any changes in the format and/or location of the existing files
- to let you know if there any maintenance issues

Please find below the description for a new functionality (display of Market Coupling Contracts on the EPEX Spot website) and a change in the manner of displaying the German and French Intraday (removal of kWh data from statistical consideration).

Both changes will be implemented on 1st September 2011.

1. Introduction of Market Coupling Contracts on EPEX Spot website

a. Description

The Market Coupling Contracts (or MCC) are contracts listed by EPEX Spot for the purpose of CWE Market Coupling. They refer to the physical transmission rights allocated between France and Germany, France and Belgium and Germany and The Netherlands as a result of the Market Coupling process. For each EPEX Spot area (France and Germany/Austria), only exports are taken into account.

b. Table display

Starting 1st September 2011, the MCC volume data will be displayed in the market data pages of EPEX Spot's website, at a market area level; this fourth area will be untitled MCC.



TOWARDS THE
PAN-EUROPEAN
POWER MARKET

MARKET DATA PRODUCT PRESS MEMBERSHIP EPEX SPOT DOWNLOAD MARKET COUPLING E-LEARNING

EPEXME LOGIN REGISTER

MARKET DATA

European Electricity Index (ELIX)

Auction

Intraday

Transparency Information

Market Transparency

Exchange Transparency (Graphs)

Exchange Transparency (Documents)

Historical data

Market Data Subscriptions

Info-User End-of-Day Power

Info-Media End-of-Day Power

Info-Media End-of-Day Vendor Power

Info-Student Power

SMS-User Power

Market Data Report Power

EPEXSPOTAUCTION

DATA TABLE DATA CHART AGGREGATED CURVE

France Germany/Austria (Phelix) Switzerland (Swiss) MCC 12/02/2011 - 18/02/2011

Switzerland Day Base	Sat, 02/12	Sun, 02/13	Mon, 02/14	Tue, 02/15	Wed, 02/16	Thu, 02/17	Fri, 02/18
Prices (€/MWh)	59.34	57.41	57.60	58.47	61.71	62.05	61.59
Volumes (MWh)	30,417.7	30,954.0	27,989.4	26,365.6	32,165.4	31,680.1	31,901.4

Switzerland Day Peak	Sat, 02/12	Sun, 02/13	Mon, 02/14	Tue, 02/15	Wed, 02/16	Thu, 02/17	Fri, 02/18
Prices (€/MWh)	64.42	60.85	66.27	67.28	68.31	67.78	67.35
Volumes (MWh)	16,296.1	16,479.4	15,205.0	13,447.1	17,340.0	17,122.3	17,495.3

BLOCKPRICES

	Sat, 02/12	Sun, 02/13	Mon, 02/14	Tue, 02/15	Wed, 02/16	Thu, 02/17	Fri, 02/18

The volume data will be presented in a table as follows:

- Market Transparency
- Exchange Transparency (Graphs)
- Exchange Transparency (Documents)
- Historical data
- Market Data Subscriptions
 - Info-User End-of-Day Power
 - Info-Media End-of-Day Power
 - Info-Media End-of-Day Vendor Power
 - Info-Student Power
 - SMS-User Power
 - Market Data Report Power
 - Market Data Forms
- Holiday Calendar

MCC Volumes (MWh)

	Amprion - TenneT	Transpower - TenneT	Amprion - RTE	EnBW - RTE	RTE - EnBW	RTE - Amprion	RTE - Elix
00 - 01							
01 - 02							
02 - 03							
03 - 04							
04 - 05							
05 - 06							
06 - 07							
07 - 08							
08 - 09							
09 - 10							
10 - 11							
11 - 12							
12 - 13							
13 - 14							
14 - 15							
15 - 16							
16 - 17							
17 - 18							
18 - 19							
19 - 20							
20 - 21							
21 - 22							
22 - 23							
23 - 24							
Total Volume							

c. Historical data

The MCC historical data will be offered in excel and csv tables in the historical section of the website, as well as on the ftp server.

Website and ftp server:

A 'Market Coupling Contracts' section will be created in the 'Historical Data' page under 'Auction trading'. The following 1 xls and 7 csv files will be available (one file for each TSO zone direction):

- MCCMarketResult_YYMMDD.xls
- MCCMarketResult_amprion-tennet_YYMMDD.csv
- MCCMarketResult_transpower-tennet_YYMMDD.csv
- MCCMarketResult_amprion-rte_YYMMDD.csv
- MCCMarketResult_rte-enbw_YYMMDD.csv
- MCCMarketResult_rte-amprion_YYMMDD.csv
- MCCMarketResult_rte-elia_YYMMDD.csv

XLS file format:

Name	MCCMarketResult_[Delivery date]
Format	XLS

- 7 tabs with 1 TSO area per tab
- 1 date per line
- 1 column per hour, including hours 3A and 3B for the switch to summer or winter times
- Daily total cell at the end of each line

Csv file format:

Name	MCCMarketResult_[TSO area]_[Delivery date]
Format	csv




- 1 date per line
- 1 column per hour, including hours 3A and 3B for the switch to summer or winter times
- Daily total cell at the end of each line
- 1 file per TSO area

2. Removal of kWh values from statistical consideration

Starting 1st September 2011, the values of kWh trading will no longer be taken into account on the tables located in the Intraday pages of EPEX Spot's website (<http://www.epexspot.com/en/market-data/intraday>). Only contracts with a value of 1 MWh and above will be taken into consideration.

The same rule will apply in the Intraday market result files (intraday_results_france_YYYY.xlsx, intraday_results_hours_france.csv, and intraday_results_blocks_france.csv, intraday_results_germany_YYYY.xlsx, intraday_results_hours_germany.csv, and intraday_results_blocks_germany.csv) on the website and ftp server (<ftp.epexspot.com>).

All **transaction** files (intraday_transactions_france_2011.xlsx, intraday_transactions_france_2011.csv, intraday_transactions_germany_2011.xlsx, intraday_transactions_germany_2011.csv) remain **unchanged**.

Your contacts	
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