

part of eex group



# Power Market Data

Contact  
marketdata.sales@epexspot.com  
+ 33 1 73 03 61 63

<https://www.epexspot.com/en/marketdataservices>

Webshop: <https://webshop.eex-group.com/epex-spot-public-market-data>



Price for internal use<sup>(1)</sup> / market area / year excl. VAT

(1) Internal use of the data within one single legal entity. For any other usage involving third parties, i.e. data distribution, display on website, benchmark for your clients' billing, sharing within your group, consulting, use within a university,... please contact us.

Products or Services through SFTP	Current year data (from 1 January onwards)		Historical data (past years up to 31 December)
	End-of-day	Delayed	
Day-Ahead auction			
Block bids	220 €		170 €
Prices and volumes	650 €		520 €
Aggregated curves	220 €	n/a	180 €
All day-ahead auction data (A)	820 €		690 €
Intraday auction (when relevant)			
Block bids	190 €		150 €
Prices and volumes	520 €		420 €
Aggregated curves	190 €	n/a	150 €
All intraday auction data (B)	670 €		530 €
All day-ahead and intraday auction data (A + B)	950 €		820 €
Continuous			
Transactions	580 €	760 €	480 €
Indices/results	650 €	1 040 €	520 €
All continuous data (C)	910 €	1 300 €	720 €
All auction and continuous data (A + B + C)	1 390 €	n/a	1 110 €
NL Localflex Continuous Data	580 €	n/a	480 €
Historical anonymous order data (per calendar year)	Orders on the Intraday continuous market available from 2013 to present: 3 900 €		
French capacity market (auction results)	650 €	n/a	430 €
Guarantees of Origin auction results	1 000 €	n/a	700 €
Real-time			
Continuous market: view only screen		9 900 €	
Read-only ETS API (Auction data)		1 300 €	
Read-only M7 API (Continuous data)		4 800 €	
Market Data Product for Clearers		From 15 000 €	
Read and Write Access to API for ISVs <sup>(2)</sup>	Dedicated simulation environment for the development of real-time interfaces with EPEX SPOT trading systems (ETS or M7) against APIs		
(2) ISV= Independent Software Vendor	6 500 €/year per API, per application		