

# TraditionDATA

## EU Power West

TraditionDATA's daily and real-time price assessments show futures prices for the prevailing standardised Western European electricity contracts. Prices are quoted in bid/offer format and are expressed in Euros per MWh, with the exception of the UK which is expressed in GBP per MWh. Historical data is available by request.

### Update frequency:

Daily (EOD broker file) or real-time (Trayport)

### Methodology:

- ▶ EOD broker prices are based on expert assessment of daily activity in covered markets. Displayed prices do not represent currently actionable orders.
- ▶ Data displayed on Trayport represents current, actionable market activity.

### Curve coverage:

- Curve coverage is dependent on market activity, and levels of granularity may fluctuate based on changes in liquidity.
- ▶ EOD broker curves typically span 1-5 front months, 2-6 quarters, and 1-4 calendar years.
  - ▶ Real-time data reflects the extent of Tradition's intraday activity on the Trayport platform. Curve granularity is based on the breadth of this activity at any given point in time.

#### EU Power West – EOD

German Baseload	Italian Baseload
German Off-Peak	Italian Peak
German Peak	

#### EU Power West – Real-Time

Any products that the desk is active in (varies based on changes in liquidity). Current examples include:

Austrian Baseload	Italian Baseload
Dutch Baseload	Italian Peak
Dutch Off-Peak	Swiss Baseload
Dutch Peak	Swiss Peak
French Baseload	UK Baseload
French Peak	UK Blocks
German Baseload	UK Peak
German Off-Peak	UK WD
German Peak	

For more information about our business and other product offerings, please go to: [www.traditiondata.com](http://www.traditiondata.com)

### Americas Contact:

+1 212 978 1950  
[americasales@traditiondata.com](mailto:americasales@traditiondata.com)

### Asia Contact:

+852 3413 3674  
[asiasales@traditiondata.com](mailto:asiasales@traditiondata.com)

### Europe Contact:

+44 (0)20 7198 5959  
[emeasales@traditiondata.com](mailto:emeasales@traditiondata.com)