

PRESS RELEASE

OMIP Benchmarks for Energy and Environment - OBEE

Lisbon, 16. October.2025

OMIP has strengthened its commitment to transparency and innovation in the energy market by launching the OMIP Benchmarks for Energy and Environment ("OBEE"), initially for electricity and natural gas.

This activity is regulated by the European Benchmark regulation (EU) 2016/1011, and OMIP has been qualified as "Benchmark Administrator" by the Portuguese Securities Markets Authority CMVM, which ensures the quality, accuracy and integrity of the indices.

This move strengthens OMIP's position as lead entity in the Iberian energy sector, as these indices ae of common use namely for settlement and references in regulated markets as well as in bilateral contracting.

The OBEE electricity benchmark indices represent various metrics that reflect the electricity and natural gas markets in their respective delivery zones. These indices consist of simple or weighted arithmetic averages (profiles) of hourly or daily prices published by the respective market operators, applied to different time horizons:

For the electricity market:

- Delivery zones: Portugal (PTEL), Spain (SPEL), Portugal—Spain interconnection (IFTR P-E and IFTR E-P)
- Profiles: Base, Peak, and Solar
- Delivery periods: Day, Weekend, Week, Month, Quarter, Year

For more information, please contact: marketing@omip.pt

About OMIP

OMIP runs the Iberian energy derivatives exchange since July 2006, providing exchange trading, central clearing and settlement (through OMIClear) and data distribution services for European power derivatives supported by state-of-the-art systems and STP processes. OMIP's trading members can trade power products (baseload, peak load and solar profiles), with financial or physical delivery and Spanish PVB-ES natural gas products, with financial or physical delivery. OMIP also provides a broad set of services in the wholesale and retail energy market, including the operation of Guarantees of Origin Auctions, as well as telecommunications market, including the organization of a complete set of auctions for different asset types such as Virtual Power Plants programs, Gas Release programs, transmission capacity rights, wind farms licensing rights, power and gas procurement or telecom frequencies, among other services.