Wood Mackenzie Lens®

Power

A complete data and analytics solution for the energy transition
Identify, screen, and value high-growth energy opportunities in seconds with Lens Power, an easy-to-use, integrated data and analytics platform.

Lens Power connects conventional power and renewable energy intelligence to deliver an unparalleled level of depth on the state and future of the global electricity sector.

Discovery
Access the world of power assets to navigate the energy transition

- Screen and benchmark companies and assets in clean energy
- Analyze LCOE
- Assess power prices and generation levels
- Examine installation forecasts
- Visualize transmission lines, wind speeds, and solar irradiance

Valuations
Explore valuations of assets to understand the investment landscape

- View the IRR for renewable assets
- Visualize cash flow, capital costs and operating expenditures
- Perform sensitivity analysis
- Flex economic assumptions
- Explore fully auditable Excel-based calculation file
One dataset. One view.

160,000+ assets & 10+ TW total capacity ... and counting!

**Power Generation Assets**

Wind power 54,000+

Solar power 29,000+

Hydroelectric power 10,000+

Energy Storage 3,000+

Conventional & other sources 18,000+

Across 180+ countries and 27,200+ parent companies/subsidiaries
Lens Power

**Key Business Outcomes**

**Strategically position your organization** to quickly respond to market conditions and be on the forefront of the energy transition.

**Minimize risk** by validating portfolio strategies against Wood Mackenzie data and models.

**Maximize investment opportunities in clean energy** with trusted, analytics-ready data for confident decision-making.

**Increase productivity and lower costs** with immediate insights using an intuitive interface fit for all users.
Lens Power. Connecting the dots across the electricity supply chain

woodmac.com/wood-mackenzie-lens-power/