

Wood Mackenzie's services include data, analytics, insight, events and consultancyacross the renewables, energy and natural resources sectors. In 2015, the company was acquired by Verisk Analytics, an American data analytics and risk assessment firm, in a deal valued at \$2.8 billion.

Do Wood Mackenzie & ACP produce executive summaries?

Wood Mackenzie and ACP produce quarterly executive summaries that are complementary to our members. The US Energy Storage Monitor full report is available to ACP members at an exclusive discount. The US Energy Storage Monitor is offered quarterly in two versions - the executive summary and the full report.

What services does Wood Mackenzie offer?

Wood Mackenzie's services include data, analytics, insight, events and consultancy. A trusted partner for over 50 years, Wood Mackenzie's team has over 2,300 experts across more than 30 global locations who cover the entire supply chain.

Why should you use Wood Mackenzie Data?

Decision intelligence to simplify the complexity of emissions risk management. Seamlessly integrate Wood Mackenzie data into your own proprietary systems with Lens Direct API services. Navigate the rapidly evolving landscape with reliable data and market insights.

When was Wood Mackenzie founded?

Originally established as stockbroker in 1923,the company's energy business was launched in 1973,when it started reviewing the North Sea oilfields. Between 2007 and 2014,Wood Mackenzie acquired coal specialists Hill &Associates in the US,Barlow Jonker in Australia,and Brook Hunt,the UK-based metals analysts.

How do I join Wood Mackenzie?

Join now. To redeem the yearly subscription, please contact Wood Mackenzie. The quarterly reports from ACP and Wood Mackenzie are routinely cited by hundreds of media outlets as the authoritative source of energy storage industry data.





The U.S. energy storage monitor is a quarterly publication of Wood Mackenzie Power & Renewables and the American Clean Power Association. Each quarter, we gather data on U.S. energy storage deployments, prices, policies, ???



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters





Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



Wood Mackenzie's global events bring to life our leading analysis and insight. Meet the industry's brightest minds and most influential decision-makers. Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate)



Originally founded in Edinburgh and also headquartered in Edinburgh, it has over 30 offices worldwide. Originally established as stockbroker in 1923, the company's energy business was launched in 1973, when it started reviewing the North Sea oilfields. Between 2007 and 2014, Wood Mackenzie acquired coal specialists Hill & Associates in the US, Barlow Jonker in Australia, and Brook Hunt, the UK-based metals analysts.





Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy ???



About Wood Mackenzie Power & Renewables Wood Mackenzie, a Verisk Analytics business, is a trusted source of commercial intelligence for the world's natural resources sector. We empower clients to make better strategic decisions, providing objective analysis and advice on assets, companies and markets.





The US Solar Market Insight??? is also available as a part of Wood Mackenzie's US Utility Solar and US Distributed Solar Services. In addition to this report, the services include access to our analysts, analysis of the competitive landscape, ???



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy ???

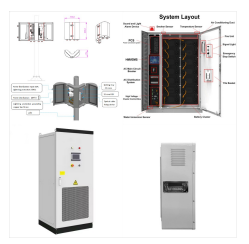


Power Advocate Login We provide unique insights to support actionable in-depth data analysis and strategic decision making Whether from expenditures, bid events, commodity and labour costs, or market pricing, organisations stand to ???





The US Solar Market Insight??? is also available as a part of Wood Mackenzie's US Utility Solar and US Distributed Solar Services. In addition to this report, the services include access to our analysts, analysis of the competitive landscape, and additional market data and insights.



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



This outlook incorporates Wood Mackenzie's Q3 2024 power technology outlooks and latest (November 2024, Investment Horizon Outlook) commodity price forecasts. The report includes capacity projections, supply-demand analysis, market prices, and technology capture prices. A commentary on key takeaways is also provided, along with a summary of





Wood Mackenzie's services include data, analytics, insight, events and consultancy. A trusted partner for over 50 years, Wood Mackenzie's team has over 2,300 experts across more than 30 global locations who cover the entire supply chain.



Global wind turbine order intake reached new highs in H1, with 91.2 gigawatts (GW) of activity, a 23 percent increase year-over-year (YOY), according to a new analysis from Wood Mackenzie. Globally, investment by developers in H1???



Wood Mackenzie's North America Power Solutions provides data on: Using our trusted, proprietary and historical data, you can maximize your investment opportunities while minimizing risk. Get ahead and stay ahead of production ???





Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



Corporate strategies in the power and renewables sector are under investor scrutiny. Downgrades from leading renewable players ?rsted and EDP during 2024 have put company growth in the spotlight. In our recent webinar, we explained how corporate power and renewables strategies are adapting to energy transition challenges.



In 2024, the global landscape for Levelised Cost of Electricity (LCOE) continues to reflect significant advances in renewable energy technologies, with wind and solar power leading the way, according to the latest LCOE reports from Wood Mackenzie





Wood Mackenzie research finds the result to be downgrades in the amount of capacity actually available to the market when it is most needed. PJM's recent capacity market auction is a perfect example of how these accreditation rules are impacting markets: capacity prices were nearly 10 times higher than the previous auction.



The solar analyst team at Wood Mackenzie will be tracking these developments closely. Our updated forecasts for the current policy status quo show the US solar industry will install 40.5 GW dc in 2024, followed by average annual volumes of ???



Wood Mackenzie Lens Power. Make confident investment decisions in clean energy with integrated power and renewables data and analytics to connect, visualize, and support your energy transition journey. Lens Power. A complete data and analytics solution for the Energy Transition. Find out more. Share.





Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters



Wood Mackenzie Lens(R) Lens Direct; Power and Renewables; Short-term analytics (previously Genscape) Supply Chain Intelligence platform (previously PowerAdvocate) Wood Mackenzie's modelling of energy transition pathways and the route to net zero Explore. Market Insights, Blogs, podcasts & newsletters