

JABIL

Jabil Wind Solutions – Building a Sustainable Tomorrow, Today

From WTG control systems to converters and PCBAs, Jabil manufactures high-level assembly components for the world's leading wind-energy brands. Jabil-manufactured components used in generation and controls are part of more than 20,000 wind installations operating today. With decades of manufacturing and supply chain experience in Brazil, China, India, and Mexico, Jabil has emerged as a solution partner for wind OEMs looking to accelerate time-to-market and expand into emerging geographies.

By leveraging Jabil's deep understanding of vertical wind tower manufacturing and supply chain complexities, our customers are able to successfully launch products into high risk, high reward markets securely and efficiently – building a sustainable tomorrow, today.



Customer Benefits

- Faster time-to-market
- Mitigated risk for product transition to emerging markets
- Ability to scale quickly
- Improved cash flow with reduced CapEx
- Lower costs through Jabil's substantial purchasing power
- Lower OpEx through an outsourced manufacturing model



Proven Experience

- 12+ years manufacturing high-level assembly components for wind towers
- Seasoned team of specialized engineers that partner with wind customers
- 15+ years of experience serving the full energy value chain from generation to consumption
- Strong, established relationships with local governments

Learn about all Jabil design, engineering, manufacturing, packaging, and supply chain capabilities at www.Jabil.com.

JABIL