



REF:INABB:STATUT:LODR:2026

January 19, 2026

BSE Limited  
P.J. Towers, Dalal Street  
Mumbai 400 001  
(Attn : DCS CRD)

National Stock Exchange of India Ltd  
Exchange Plaza, 5<sup>th</sup> floor, Plot No. C/1, G Block  
Bandra-Kurla Complex, Bandra (E).  
Mumbai 400 051

Attn: Listing Dept.

Dear Sirs,

Sub: Press Release titled “ABB accelerates renewables focus with wind power converter dispatch in India”

Please find enclosed Press Release being issued by the Company on the captioned subject.

Kindly take the above information on record.

Thanking you,

Yours faithfully,  
For ABB India Limited

Trivikram Guda  
Company Secretary and Compliance Officer  
ACS-17685

Encl: as above

BENGALURU, INDIA, JANUARY 19, 2026

# ABB accelerates renewables focus with wind power converter dispatch in India

- First locally manufactured wind power converter dispatched from its state-of-the-art Nelamangala facility in India following the acquisition of Gamesa Electric's power electronics business
- Dispatch highlights ABB's commitment to accelerating the energy transition through advanced wind, solar, and energy storage technologies
- Strengthening India's renewable energy capabilities with locally manufactured, advanced technologies

ABB announced today the dispatch of its first wind power converter in India after the acquisition of Gamesa Electric power electronic business in December 2025. Manufactured and shipped from the state-of-the-art Nelamangala facility in Bengaluru, India, this milestone delivery to a wind turbine OEM reaffirms ABB's expanded commitment to the renewable energy and wind power sectors, both in India and globally.

The dispatch represents a significant step in integrating Gamesa Electric's power electronics proven wind energy conversion technologies into ABB's portfolio. Aligned with the vision of 'Atmanirbhar Bharat' and the country's push for 'Make in India', ABB is solidifying its Indian footprint in the renewable energy sector with a strengthened focus on wind power, supported by a broader portfolio spanning utility-scale solar and battery energy storage systems (BESS).

"Wind energy plays a critical role in the energy transition. By delivering advanced power conversion technologies that are locally manufactured in India and engineered for effective grid integration, we are strengthening the integration of wind power into the grid and supporting the scale-up of renewable energy worldwide," said **Anoop Anand**, President – Motion High Power Division, ABB India Ltd. "This also reinforces India's position as a global hub for renewable energy manufacturing and deployment," added Anoop.

India is rapidly consolidating its position as a global renewable energy manufacturing and deployment hub, with wind power at the heart of this transformation. Now as the world's 3<sup>rd</sup> largest wind manufacturing bases, India is expected to meet around 10 percent of global wind demand and scale installed wind capacity to 107 GW by 2030, underscoring its growing importance in the global renewable energy ecosystem.

ABB has played a key role in advancing renewable energy globally for over 15 years, delivering more than 60,000 wind converters and generators worldwide. Building on this legacy, the acquisition significantly strengthens ABB's renewable power conversion capabilities, enabling the company to offer comprehensive, utility-scale solutions across wind, solar, and battery energy storage, while expanding its serviceable installed base of wind converters by approximately 46 gigawatts. This ABB global figure is equivalent to nearly one-fifth of India's current installed renewable energy capacity.

With deep expertise in power electronics and grid integration, ABB is well positioned to support India's next phase of renewable energy growth, where grid reliability, compliance with evolving regulations, and local manufacturing are increasingly important. ABB India's comprehensive renewable portfolio spans utility-scale solar inverters, power conversion systems (PCS) for battery energy storage systems (BESS), and converters for wind power, all manufactured locally to support India's integrated renewable energy vision and contribute to the country's target of 500 GW renewable energy by 2030.

**ABB** is a global technology leader in electrification and automation, enabling a more sustainable and resource-efficient future. By connecting its engineering and digitalization expertise, ABB helps industries run at high performance, while becoming more efficient, productive and sustainable, so they outperform. At ABB, we call this 'Engineered to Outrun'. The company has over 140 years of history and around 110,000 employees worldwide. ABB's shares are listed on the SIX Swiss Exchange (ABBN) and Nasdaq Stockholm (ABB). [www.abb.com](http://www.abb.com)

**ABB Motion**, a global leader in motors and drives, is at the core of accelerating a more productive and sustainable future. We innovate and push the boundaries of technology to contribute to energy efficient, decarbonizing, and circular solutions for customers, industries, and societies. With our digitally enabled drives, motors and services we support our customers and partners to achieve better performance, safety and reliability. To help the world's industries outrun – leaner and cleaner, we deliver motor-driven solutions for a wide range of applications in all industrial segments. Building on over 140 years of domain expertise in electric powertrains, our more than 23,000 employees across 100 countries learn and improve every day. [go.abb/motion](http://go.abb/motion)

—  
**For more information please contact:**

**Sohini Mookherjea**  
Phone: +91 80 2294 9150 – 54  
Email: [sohini.mookherjea@in.abb.com](mailto:sohini.mookherjea@in.abb.com)