

Ref. No: PEL 91/2025-26

Date: March 30, 2026

To
The Secretary
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai – 400001
Scrip Code: 544238

To
The Manager,
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, G Block, Bandra-Kurla
Complex, Bandra (East), Mumbai – 400 051
Trading Symbol: PREMIERENE

Subject: Disclosure under Regulation 30 of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 – Press Release.

Dear Sir/Madam,

We are enclosing a copy of the press release titled “**Premier Energies Commissions 5.6 GW Solar Facility; Crosses 10 GW Module Capacity with Advanced G12R TOPCon 0BB Panels**”.

We request you to kindly take the above information on record and display it on the website of your exchange.

This is for your information and records please

Thank you,

For Premier Energies Limited

Ravella Sreenivasa Rao
Company Secretary and Compliance Officer

PREMIER ENERGIES LIMITED

Corporate Office 8th Floor, Orbit Tower 1
83/1 Hyderabad Knowledge City, TSIC Raidurgam
Hyderabad 500081, Telangana, India

Registered Office 8/B/1 & 2, E-City (Fab City)
Maheshwaram Mandal, Raviryala Village
Ranga Reddy District 501359, Telangana, India

Press Release – For Immediate Release

Premier Energies Commissions 5.6 GW Solar Facility; Crosses 10 GW Module Capacity with Advanced G12R TOPCon 0BB Panels

Hyderabad, 30 March 2026

Premier Energies Limited has commissioned its 5.6 GW solar module manufacturing facility at Seetharampur, Telangana with trial production commenced. Spread across 75 acres, the facility is expected to create approximately 2,000 jobs, boosting local economy and strengthening India's clean energy manufacturing ecosystem. With this capacity addition, Premier Energies' total solar module capacity has now touched 11.1 GW, solidifying its position as one of India's largest solar manufacturers and enhancing its ability to serve domestic and global markets.

The new production facility houses one of India's most advanced and highly automated solar module manufacturing lines. This facility can produce four G12R TOPCon high-efficiency modules every 16 seconds. The high level of automation not only ensures precision, consistent quality, and superior throughput, but also reduces operating costs and improves capacity utilization. It incorporates AI-powered fault detection to identify and correct defects in real time, enhancing module reliability and performance. The integration of TOPCon technology with Zero Busbar architecture allows Premier Energies to deliver high-performance solar modules with higher energy yield, reduced optical losses, and improved durability, catering to both domestic and global markets.

According to Mr. Chiranjeev Saluja, Managing Director of Premier Energies "The commissioning of this new hi-tech plant is a significant milestone in our journey toward a fully integrated solar manufacturing ecosystem. By leveraging advanced technologies and scaling across the value chain—from ingots to modules—we are positioning ourselves to deliver reliable, high-efficiency solutions at scale and support India's clean energy transition."

Mr. Sudhir Reddy, Chief Strategy Officer of the company added "This facility strengthens our strategic roadmap to scale integrated manufacturing while aligning closely with India's renewable energy ambitions. By investing in advanced technologies and expanding domestic capabilities, we are enhancing supply chain resilience and meeting growing global demand for high-efficiency solar solutions."

About Premier Energies Limited

Premier Energies is a publicly listed company and one of India's largest integrated solar manufacturers. It is undertaking a ₹12,500 crore capital expenditure program over three years to more than double its solar manufacturing capacity, expand backward integration into ingots and wafers and diversify into inverters, transformers and battery systems. With a

30-year track record in solar manufacturing, Premier Energies is recognized for its commitment to technology innovation, sustainability, and an employee-centric culture, earning Great Place to Work certification for five consecutive years.

Media Contact

Mohit Chawla
Marketing & Communications
Premier Energies Limited
+91 7016392138
mohit.chawla@premierenergies.com