

Ref. No: PEL 05/2026-27

Date: April 27, 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 Unveils India’s First All-Black G12R DCR Solar Module at RenewX Chennai**”.

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 & 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

Premier Energies Unveils India's First All-Black G12R DCR Solar Module at RenewX Chennai

Hyderabad, 27 April 2026

Premier Energies Limited, one of India's leading integrated solar manufacturers, today announced the launch of India's first All-Black G12R DCR Solar Module – the NeoBlack Series at RenewX Chennai, marking a significant step in redefining rooftop solar for residential and commercial segments through design-led innovation.

The newly introduced all-black module, ranging from 600 Wp to 630 Wp, combines next-generation TOPCon cell technology with a seamless, uniform black aesthetic, addressing one of the key barriers to rooftop solar adoption: visual integration with modern architecture. Designed specifically for residential and premium commercial applications, the module delivers both high performance and superior design appeal while minimizing glare for social harmony.

Engineered with advanced in-house cell architecture and optimized module design, the NeoBlack Series ensures high light absorption efficiency, excellent anti-PID performance, and enhanced durability, enabling reliable operation even under low and diffused light conditions. The product is backed by a 12-year product warranty and a 30-year power output warranty, reinforcing long-term performance and reliability.

Srini Adapa, Chief Growth Officer, Premier Energies, said:

“The future of residential solar lies not just in performance, but in how seamlessly it integrates with modern homes. With India's first all-black DCR module, we are addressing a critical consumer need - bringing together design and efficiency through innovation, without compromise. This launch reflects our commitment to making solar more appealing for urban homeowners.”

Chandra Mauli Kumar, Chief Production Officer, Premier Energies, added:

“Delivering a product that meets both aesthetic and performance expectations requires precision manufacturing and advanced process capabilities. Our integrated cell and module manufacturing setup ensures consistency, durability, and high efficiency, making the NeoBlack Series a strong addition to our portfolio.

The launch further strengthens Premier Energies' position in the residential rooftop segment, aligning with the growing demand under initiatives such as PM Surya Ghar, while reinforcing its leadership in advanced solar cell and module technologies.

About Premier Energies Limited

Premier Energies, a publicly listed company, is one of the largest integrated solar module manufacturers in India. With a proven track record of 30 years in the business, the company

is known for its focus on technology innovation, sustainability and employee-centric culture. It holds the distinction of receiving a Great Place to Work certification for five consecutive years.

Media Contact

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