



SOLARIUM GREEN ENERGY LIMITED

(FORMERLY KNOWN AS SOLARIUM GREEN ENERGY PRIVATE LIMITED)

Registered Office : B-1208, World Trade Tower, Near BMW Showroom, Sarkhej-Sanand Cross Road, S.G. Highway, Ahmedabad, Gujarat, India-380051

Phone No. : +91 9099051501, +91 9099054502 | Email : info@solariumenergy.in

Date: March 18, 2026

To,
**The Manager-Listing
BSE Limited**
Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai – 400001

Respected Sir/Ma'am,

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Press Release

Ref: Solarium Green Energy Limited (Security Id.: SOLARIUM, Security Code: 544354)

In accordance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we are pleased to enclose herewith the Press Release titled “Solarium Commissions 1 GW Solar Module Manufacturing Facility in Ahmedabad”

We request you to take this on record and to treat the same as compliance with the applicable provisions of the Listing Regulations.

Yours faithfully,

For, Solarium Green Energy Limited

**Ankit Garg
Chairman & Managing Director
DIN: 08027760**

Place: Ahmedabad

Encl: As above



PRESS RELEASE
March 18, 2026

Solarium Commissions 1 GW Solar Module Manufacturing Facility in Ahmedabad

Solarium Green Energy Limited (“Solarium”), a leading rooftop solar EPC company in India, is pleased to announce the commissioning of its solar module manufacturing facility with an installed capacity of **~1 GW (1000 MW)** in Ahmedabad, Gujarat.

This milestone marks the successful implementation of the company’s **backward integration strategy**, announced in June 2025. The facility has been established with **fully automated, latest-generation manufacturing machinery** at an estimated capex of approximately **₹90 crore** (excluding working capital).

The plant is a **technologically advanced facility**, capable of manufacturing **large-format G12 solar modules of up to ~725 Wp**. It will produce high-efficiency **Crystalline Silicon Solar PV modules** using technologies such as TOPCon cells, half-cut cells, and bifacial modules, supported by high-precision imported equipment including tabber-stringers, laminators, and sun simulators.

Solar modules account for **50–60% of total EPC project costs**. The commissioning of this facility is expected to strengthen Solarium’s supply chain, reduce dependence on third-party suppliers, accelerate execution timelines, and improve margins through captive consumption. This move also positions Solarium as an **integrated solar solutions provider**.

At approximately **85% plant utilization**, the facility has the potential to generate **annual revenues exceeding ₹1,000 crore**, subject to prevailing market conditions and module pricing, if modules are sold in the market. The facility is expected to serve both internal requirements and external customers, including other EPC players and the broader B2B market.

Commenting on the development, **Mr. Ankit Garg, Chairman & Managing Director, Solarium Green Energy Limited**, said:

“The commissioning of this facility marks a significant milestone in our growth journey. Delivered in under nine months, the plant reflects our strong execution capabilities. With a fully automated line capable of producing high-efficiency G12 modules of up to ~725 Wp, this facility strengthens our supply chain, enhances execution capabilities, and supports margin improvement across our EPC business.”

For further information, please contact:

Rohit Jindal
CFO, Solarium
Rohit@solariumenergy.in

Rhea Dharia, Krishna Patel
Ernst & Young, IR
Rhea.Dharia@in.ey.com /
Krishna.Patel2@in.ey.com