

**March 9, 2026**

**To,**  
**The Manager**  
National Stock Exchange of India Limited  
Exchange Plaza, Plot No. C/1, G Block,  
Bandra – Kurla Complex, Bandra (E),  
Mumbai – 400051

**SYMBOL: SOLEX**

**Subject: Press Release**

Dear Sir / Madam,

We are enclosing herewith a press release dated March 9, 2026 titled “***Solex Energy Limited Gets 3.78 GW Solar Module Manufacturing Capacity Enlisted in MNRE’s ALMM List***” being issued by the Company.

This is for your information and records.

Thanking you,

Yours faithfully,  
**For, Solex Energy Limited**



**Azmin Chiniwala**  
**Company Secretary & Compliance Officer**

Encl.: Press Release

## Press Release

# Solex Energy Limited Gets 3.78 GW Solar Module Manufacturing Capacity Enlisted in MNRE's ALMM List

**Surat, Gujarat, March 9, 2026:** [Solex Energy Limited](#), one of India's leading solar module manufacturers and renewable energy innovators listed on NSE: [SOLEX](#), has received approval for **capacity addition under the Approved List of Models and Manufacturers (ALMM)** issued by the Ministry of New and Renewable Energy (MNRE), Government of India.

As per the latest MNRE update, Solex Energy Limited's manufacturing facility located at **Tadkeshwar, Kim-Mandvi Road, Surat** has been listed with an **enlisted solar PV module manufacturing capacity of 3782 MW (3.78 GW) per year**, reflecting the company's continued expansion and commitment to strengthening domestic solar manufacturing.

The ALMM listing includes several **high-efficiency bifacial N-Type TOPCon solar modules** with power ratings of up to **625 Wp**, designed to deliver superior efficiency and performance for large-scale solar power projects.

The inclusion under the ALMM framework ensures that Solex's solar modules meet stringent **quality, reliability, and domestic manufacturing standards** mandated by the Government of India for solar projects supported under public procurement and government programs.

Commenting on the development, [Dr. Chetan Shah, Chairman and Managing Director of Solex Energy Limited](#), said, *"The expansion of our manufacturing capacity under MNRE's ALMM framework reflects the strong and growing demand for Solex's high-quality solar modules across the market. At Solex, we continuously invest in advanced manufacturing capabilities to scale our production and support our customers with reliable, high-efficiency solar solutions. This capacity expansion reinforces our commitment to strengthening India's domestic solar manufacturing ecosystem while accelerating the transition towards clean and sustainable energy."*

With nearly three decades of experience in the solar industry, Solex Energy Limited continues to expand its manufacturing capabilities and product portfolio to meet the rapidly growing demand for renewable energy solutions in India and global markets.

**Putting Soul in Solar since 1995.**

## About Solex Energy Limited

Headquartered in Surat, Gujarat, **Solex Energy Limited** has been a pioneer in India's solar manufacturing journey, **putting soul in solar since 1995**. With nearly three decades of expertise, Solex is among India's most trusted solar module manufacturers and one of the first Indian solar brands listed on the **NSE: SOLEX**.

Solex operates a state-of-the-art, **Industry 4.0 enabled**, fully automated manufacturing facility at **Tadkeshwar, Gujarat**, with a production capacity of **4 GW for photovoltaic modules**. Leveraging advanced automation, real-time quality controls, and data-driven manufacturing processes, the company delivers high-efficiency, high-reliability PV modules. Solex holds globally recognised certifications, exports to multiple countries, and serves as a preferred **OEM partner** to internationally recognised brands.

Beyond manufacturing, Solex provides comprehensive **EPC solutions** across utility-scale, commercial, industrial, and institutional segments. Built on the core values of **consistency, quality, and commitment**, goes beyond being a solar manufacturer to become a long-term energy partner, committed to accelerating the transition to clean, reliable, and sustainable energy.

Follow Solex Energy on social media: [LinkedIn](#) | [Facebook](#) | [YouTube](#) | [Instagram](#) | [Twitter](#)