

April 23, 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 April 23, 2026 titled **“Solex Energy to Showcase Advanced Solar Technologies at Renew X, Chennai 2026”** 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

Solex Energy to Showcase Advanced Solar Technologies at Renew X, Chennai 2026

Surat, Gujarat, April 23, 2026: [Solex Energy Limited \(NSE: SOLEX\)](#), one of India's leading solar module manufacturers and renewable energy solutions providers, will participate in **Renew X Chennai 2026**, scheduled from **April 27–29, 2026** at the **Chennai Trade Centre**.

Located at **Hall 03 | Booth B165**, the company will showcase its latest advancements in high-efficiency solar module technologies and engage with key stakeholders across India's rapidly evolving renewable energy ecosystem.

Solex's participation aligns with its strategic focus on expanding its footprint in South India — a high-growth market driven by progressive policy support, strong industrial demand, and increasing adoption of rooftop and utility-scale solar solutions. Tamil Nadu continues to play a key role in India's clean energy transition, positioning Chennai as an important hub for collaboration and growth.

At the event, Solex will present a portfolio of advanced module technologies designed for performance, efficiency, and long-term reliability:

- **Tapi RC (Rear Contact):** High-efficiency modules engineered for superior power output, ideal for space-constrained installations
- **Tapi R (Rectangular Cell Technology):** Optimized for higher module density and enhanced energy yield per unit area
- **Ganga Series:** built for durability, reliability, and long-term field performance

These innovations are complemented by Solex's advanced **N-Type PV modules**, offering improved thermal performance, higher efficiency, and long-term reliability making them well-suited for South India's varied environmental conditions.

Solex also offers integrated EPC capabilities, supporting seamless execution across solar projects with end-to-end expertise.

Solex's manufacturing operations are powered by its **Industry 4.0-enabled 4 GW automated facility in Tadkeshwar, Gujarat**, delivering scale, precision, and consistent quality.

Visit Solex at Renew X Chennai 2026

- **Dates:** April 27–29, 2026
- **Venue:** Chennai Trade Centre, Chennai
- **Hall 03 | Booth B165**

Solex invites EPC companies, partners, institutional buyers, and industry professionals to visit the booth and explore collaboration opportunities shaping the next phase of sustainable energy.

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](#)