

CIN: L40106GJ2014PLC081036 GST: 24AAVCS0328R1ZN



May 7, 2025

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 May 07, 2025 titled "Solex Energy Secures ₹451.41 Crore Order from KPI Green Energy for 310 MW Solar Module Supply" being issued by the Company.

This is for your information and records.

Thanking you,

Yours faithfully,

For, Solex Energy Limited

AZMIN

Ogliki spord by AZAN KEREZY CHRANKA

DO 2 64 General AMPOCORT SUBSTRACA CHRANKA

OD 2 64 General AMPOCORT SUBSTRACA CHRANKA

DO 2 64 General AMPOCORT SUBSTRACA CHRANKA

MEHRZIN

CHINIWALA

Research of the Author of the



Azmin Chiniwala
Company Secretary & Compliance Officer

Encl.: Press Release

CORPORATE OFFICE

301-303, Trinity Business Park, Madhuvan Circle, L.P. Savani Road, Pal, Surat - 395009, Gujarat, Bharat REGISTERED OFFICE



Press Release

Solex Energy Secures ₹451.41 Crore Order from KPI Green Energy for 310 MW Solar Module Supply

Surat, Gujarat, May 7, 2025: <u>Solex Energy Limited</u> (NSE: <u>SOLEX</u>), one of India's most trusted solar brands, is pleased to announce that it has won a major order from KPI Green Energy Limited, a leading Renewable Power Producer and EPC company.

As part of this landmark agreement, Solex Energy will supply 310 MW of state-of-the-art N-Type TOPCon 615Wp Glass-to-Glass (G12R) Solar PV Modules, valued at ₹4,514.09 million (₹451.4092 crore). The modules will be used in KPI Green Energy's GUVNL Projects, part of their own Independent Power Producer (IPP) portfolio.

The deliveries will commence from September 2025 onwards, demonstrating Solex Energy's readiness to meet the growing demand for advanced solar technology at scale.

"This significant order reinforces the market's confidence in Solex's technology, reliability, and capacity to execute large-scale projects," said Chetan Shah, Chairman & Managing Director, of Solex Energy Limited. "We are proud to support KPI Green Energy in their mission to expand clean energy infrastructure across India."

The high-efficiency N-Type TOPCon Glass-to-Glass modules are ideally suited for utility-scale deployments, offering enhanced performance, durability, and long-term value.

Follow Solex Energy on social media: LinkedIn I Facebook I YouTube I Instagram I Twitter

About Solex Energy Limited:

Headquartered in Surat, Solex Energy has been a pioneer in sustainable energy since 1995. As the first Indian solar brand listed on <u>NSE Emerge (stock code: SOLEX)</u>, Solex is renowned for producing highend photovoltaic modules at competitive prices and offering comprehensive EPC services.

Our global factory in Tadkeshwar, Gujarat, has a 1.5 GW production capacity for PV modules. Solex holds key certifications for domestic and international markets and exports to several countries. As a trusted OEM provider, we serve internationally recognised brands.

Built upon our core values of consistency, quality, and commitment, we transcend being merely a solar company to become your trusted partner in fulfilling your PV module and EPC requirements.

For media inquiries, please contact:

Rajat Gupta, Head of Marketing & Communications Email: rajat.g@solex.in / Mobile: 9953500503