

**Date: October 30, 2025**

To,  
**National Stock Exchange of India Limited**  
Exchange plaza,  
Bandra-Kurla Complex, Bandra (E)  
Mumbai – 400051

Dear Sir/Madam,

**Sub: Regulation 30 of SEBI (LODR) Regulations, 2015- Press Release – “Australian Premium Solar (India) Limited Commences Commercial Production of New 400 MW TopCon Solar Module Line”**

**REF: TRADING SYMBOL: APS; ISIN: INE0P0001010**

Pursuant to Regulation 30 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, We are enclosing herewith the copy of the press release titled as “*Australian Premium Solar (India) Limited Commences Commercial Production of New 400 MW TopCon Solar Module Line*”

Kindly take the same on your records.

Thanking you,

Yours faithfully,

**For Australian Premium Solar (India) Limited (Formerly Known as Australian Premium Solar (India) Private Limited)**

---

**Hitesh Nagdev**  
**Company Secretary & Compliance Officer**

**Encl: A/a**



## Australian Premium Solar (India) Limited Commences Commercial Production of New 400 MW TopCon Solar Module Line

**Sabarkantha, Gujarat, October 29, 2025** – Australian Premium Solar (India) Limited (APS), one of India’s leading indigenous solar solutions providers specializing in Monocrystalline and TopCon solar modules and comprehensive EPC services, is pleased to announce the commencement of commercial production at its new 400 MW TopCon Solar Module manufacturing line located in Sabarkantha, Gujarat.

This milestone follows the successful completion of trials, marking a significant step toward expanding APS’s total solar module manufacturing capacity to **800 MW**. The new facility is equipped with **state-of-the-art, high-efficiency production machinery**, further strengthening APS’s position as one of the few fully integrated solar manufacturers in India capable of producing high-performance **TopCon modules**.

### Strategic Expansion: Powering the Next Growth Phase

The commissioning of this **400 MW line** represents the first phase of APS’s planned capacity expansion, with an **additional 400 MW line** scheduled to become operational by **April 2026**. This expansion will enable APS to meet the growing domestic and global demand for high-efficiency solar modules and cater to both **utility-scale and distributed solar applications**.

**Mr. Nikunjkumar Chimanlal Patel, Chairman & Executive Director of Australian Premium Solar (India) Limited, said,** “The successful commencement of our **400 MW TopCon Solar Module line** marks a pivotal moment in our growth journey. This expansion underscores our commitment to ‘Make in India’ and positions APS among the select few domestic manufacturers producing next-generation TopCon modules at scale.

The new capacity will not only enhance our operational capabilities but will also help us achieve our **targeted revenue guidance of 75% CAGR**, reflecting our strong growth momentum and confidence in the expanding renewable energy market.

With this milestone, we are better equipped to serve the accelerating demand for renewable energy solutions across Indian markets. We remain focused on operational excellence, innovation, and contributing meaningfully to India’s solar manufacturing ecosystem”

## About Australian Premium Solar (India) Limited

Established in 2013, Australian Premium Solar (India) Limited is a leading indigenous solar solutions provider specializing in the manufacturing of Monocrystalline and Topcon solar modules, along with offering EPC services for diverse applications.


Drawing on the founders' extensive international experience in the solar industry, the company develops and produces high-quality, locally-manufactured solar products tailored to various sectors, including residential, commercial, industrial, and agricultural markets.

As an ISO 9001-certified organization, APS adheres to rigorous quality standards, ensuring reliability and excellence in every product. The company partners with esteemed firms to supply solar panels for critical applications across industries, underscoring its commitment to innovation and advancing renewable energy solutions.

## Disclaimer

This document contains forward-looking statements, which are not historical facts and are subject to risks and uncertainties such as government actions, local developments, and technological risks. The Company is not responsible for any actions taken based on these statements and does not commit to publicly updating them to reflect future events or circumstances.

## For Further Information Please Contact

Investor Relations Advisors	
 ConfideLeap Partners	<b>ConfideLeap Partners</b> <a href="mailto:info@confideleap.com">info@confideleap.com</a> +(91) 85911 45959 <a href="http://www.confideleap.com">www.confideleap.com</a>