



## Press Release

### **Avaada Electro Hosts Nagpur Channel Meet, Expands Retail Solar Partnerships**

*8.5 GW manufacturer sharpens focus on high-efficiency modules for rooftop and distributed solar markets*

**Nagpur, March 20, 2026:** Avaada Electro, the solar PV manufacturing arm of the Avaada Group, convened EPCs, rooftop installers, and regional channel partners in Nagpur, Maharashtra, marking a push to expand its presence across India's fast growing distributed solar segment.

Avaada Electro is engaging with the installer and distributor ecosystem. The Nagpur meet focused on deepening channel partnerships, enhancing product accessibility, and ensuring reliable module supply to retail-driven markets.

During the session, the company showcased its advanced **720 Wp N-Type TOPCon solar module** compatible with multiple advanced solar cell formats and reducing overall project costs. The high-wattage configuration enhances power rating and cost competitiveness.

Currently operating with 8.50 GW of solar PV module manufacturing capacity, Avaada Electro manufactures its module portfolio at its manufacturing facility in Nagpur complemented by an additional manufacturing facility in Dadri (UP). Equipped with automated production lines, the Nagpur plant achieves an average cycle time of approximately 16 seconds, minimising labour and operational expenditure while supporting strict quality management.

Beyond strengthening India's clean energy manufacturing capabilities, the Nagpur facility has also facilitated job creation and strengthened local supply chains, amplifying socio-economic development.

Avaada Electro's modules are **ALMM-listed** and certified to international standards including **BIS, IEC, and UL**, reinforcing the company's quality credentials and bankability across diverse project segments — from utility-scale projects to rooftop installations.

Speaking on the occasion, **Mr Vineet Mittal, Chairman and Whole-time Director, Avaada Electro Limited**, said, "At Avaada Electro, we are focused on strengthening the rooftop and distributed solar ecosystem by ensuring reliable access to high-efficiency, domestically manufactured modules. Nagpur is an important market for us given its proximity to our manufacturing base and the strong growth in rooftop solar across India. With advanced N-Type TOPCon technology and scalable manufacturing capabilities, we are committed to supporting our channel partners while accelerating rooftop solar adoption across the country."



The Nagpur engagement included technical discussions on module integration, installation efficiency, warranty assurance, and supply reliability frameworks. The company also outlined its roadmap to expand its presence across states through the development of distributor networks and structured channel support.

Avaada Electro aims to combine scale, technology, and retail accessibility, participating in the country's rapidly expanding rooftop solar market.

### **About Avaada Electro**

Avaada Electro, the solar PV manufacturing entity of Avaada Group, is a supplier of high-efficiency solar PV cells and modules. With R&D, AI enabled quality control, and automation, Avaada Electro is focused on performance, reliability, and sustainability—supporting both India's energy transition and global clean energy competitiveness.

### **About Avaada Group**

Avaada Group is an integrated energy transition conglomerate with businesses spanning solar manufacturing, renewables, green hydrogen and energy storage solutions.

**For further information, please contact:**

<b>Avaada Group</b> Marketing & Corporate Communications <a href="mailto:marcom@avaada.com">marcom@avaada.com</a> Phone: +91 96508 86370; +91 92055 34776 Visit us on social media: Website: <a href="http://www.avaada.com">www.avaada.com</a> ; <a href="http://www.avaadaelectro.com">www.avaadaelectro.com</a> LinkedIn: <a href="https://www.linkedin.com/company/avaadagroup">@AvaadaGroup</a> <a href="https://www.linkedin.com/company/avaadaelectro">@AvaadaElectro</a> Twitter: <a href="https://twitter.com/avaadagroup">@AvaadaGroup</a> <a href="https://twitter.com/avaadaelectro">@AvaadaElectro</a> Instagram: <a href="https://www.instagram.com/avaadagroup">@AvaadaGroup</a> <a href="https://www.instagram.com/avaadaelectro">@AvaadaElectro</a> Facebook: <a href="https://www.facebook.com/avaadagroup">@AvaadaGroup</a> <a href="https://www.facebook.com/avaadaelectro">@AvaadaElectro</a>	<b>PR Contact:</b> Fortuna PR Shobha Roy 9432585365 <a href="mailto:shobha@fortunapr.com">shobha@fortunapr.com</a>
---	--