

June 8, 2026

National Stock Exchange of India Limited
Exchange Plaza, 5th Floor,
Plot No. C/1, G-Block,
Bandra- Kurla Complex,
Bandra (E), Mumbai- – 400051,
Maharashtra, India

BSE Limited
Phiroze Jeejeebhoy Towers
Mumbai – 400001,
Maharashtra, India

Symbol: MOTHERSON**Scrip Code: 517334****Subject: Press Release**

Dear Sir / Madam,

Please find enclosed Press Release dated June 8, 2026, issued by Samvardhana Motherson International Limited (“Company”), titled ‘*Motherson has commissioned its first captive solar project in Uttar Pradesh, India, marking a step forward in industrial decarbonization*’.

The above is disclosed under Regulation 30 read with clause 12 of Para A Part A of Schedule III of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

The above is for your information and records.

Thanking you,

Yours truly,
For Samvardhana Motherson International Limited

Alok Goel
Company Secretary

Motherson has commissioned its first captive solar project in Uttar Pradesh, India, marking a step forward in industrial decarbonization.

Noida, India – June 08, 2026 – Samvardhana Motherson International Limited, through its energy business company, Motherson New Energy Limited (MNEL), has commissioned its first ground-mounted captive solar power project in Uttar Pradesh via its subsidiary Omega Solar Private Limited. Located in Mahoba, the 15 MWp solar facility will supply clean, renewable energy to multiple Motherson manufacturing plants across the state, marking a significant milestone in the Group’s clean energy transition strategy.

Developed as a group captive renewable energy project, the solar plant is expected to generate approximately ~23.4 GWh of renewable electricity annually, reducing ~17000 MT of CO₂ emissions each year. The Project will help reduce the carbon footprint of Motherson’s manufacturing operations while improving long-term energy cost visibility, operational resilience, and access to reliable clean power.

The project represents an important step in Motherson’s strategy to integrate renewable energy across its global manufacturing footprint while strengthening long-term sustainability and energy security. The project has been developed in partnership with ib vogt, a leading international renewable energy development company, which supported the project during the development phase through land acquisition and regulatory approvals, followed by technical designing, and EPC execution.

Laksh Vaaman Sehgal, Vice Chairman, Motherson Group, said:

“Sustainability is embedded into how we think about long-term value creation at Motherson. The commissioning of our first captive solar project in Uttar Pradesh is an important milestone in strengthening our energy resilience while reducing our environmental footprint. This initiative reflects our commitment to building future-ready operations through responsible and sustainable growth.”

Kunal Vohra, COO, Energy Business, Motherson Group, said:

“Reliable access to competitively priced renewable power is becoming increasingly important for global manufacturing operations. This project establishes the foundation for scaling Motherson’s renewable energy portfolio while supporting operational resilience, sustainability goals and long-term energy competitiveness.”

Parish Gupta, CEO & Managing Director of ib vogt Solar India, commented:

“We are delighted to partner with Motherson on this landmark captive solar project in Uttar Pradesh. The project reflects a shared commitment towards accelerating industrial decarbonization through reliable and commercially viable renewable energy solutions. We look forward to supporting Motherson’s long-term energy transition journey across India.”

The project aligns with Motherson’s broader sustainability ambitions, including increasing renewable energy adoption, reducing carbon intensity across operations and supporting global customers in achieving their decarbonisation objectives. It also strengthens the Group’s energy diversification strategy through long-term access to reliable and cost-competitive clean power.

MNEL continues to evaluate additional renewable energy opportunities across multiple Indian states as part of the group’s long-term energy transition roadmap.

About ib vogt Solar India Private Limited

ib vogt Solar India, a subsidiary of ib vogt GmbH, is committed to supporting the decarbonisation of India’s electricity sector through the development of utility-scale solar photovoltaic plants, wind projects, and hybrid renewable energy projects. The company performs all integral services of the value chain from development, financing, and EPC, to O&M and asset management. Established in 2012 and headquartered in Gurugram, Haryana. The company employs over 150 professionals in India, supported by seamless collaboration with ib vogt’s global team headquartered in Berlin, Germany. ib vogt Solar India has successfully built and commissioned over 500 MWp of operating solar PV plants across India. The company has monetised more than 1 GWp of fully developed projects to leading Indian independent power producers and international investors, underpinning its reputation for rigorous development standards, engineering excellence, and local market expertise. ib vogt Solar India currently maintains a development pipeline of approx. 2 GWp of renewable energy projects across multiple Indian states.

About Samvardhana Motherson International Limited (SAMIL)

Samvardhana Motherson International Limited (SAMIL) is a global Design, Engineering, Manufacturing, Assembly and Logistics (D.E.M.A.L.) specialist. The company was established in 1986 and was listed on the BSE and NSE in India in 1993. The company is focused, dynamic, and progressive, providing customers with innovative and value-added products, services, and solutions. With a diverse global customer base that includes nearly all leading automobile manufacturers worldwide, the company supports its customers from over 425 facilities across 47 countries on five continents. The company has diversified to support customers in non-automotive businesses, including technology and industrial solutions, health & medical, aerospace and logistics. SAMIL is currently the largest auto ancillary in India and is ranked among the top 15 automotive suppliers worldwide. The company was selected as one of the Best Companies for 2024 by TIME. For more details, please visit www.motherson.com (CIN – L35106MH1986PLC284510).

For media queries, you may please contact

Motherson Group

Rahul Deep
Head – Group Marketing and Communications
Phone +91 99100 85201
Rahul.deep@motherson.com

Mugdha Srivastava
Group Marketing and Communications
Phone: +91 87439 04021
mugdha.srivastava@motherson.com

ib vogt India

Press Contact: press@ibvogt.com