

Date: 2nd December, 2025

To, The Manager Listing, National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (E) Mumbai: 400051 Scrip Code- WEBELSOLAR	To, The Manager Listing, BSE Limited Floor 25, PJ Towers, Dalal Street, Mumbai: 400 001 Scrip Code- 517498
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Sub: Press Release

Dear Sir,

Enclosed is a press release dated 2nd December, 2025 which is self-explanatory.

This is for your information and record.

For WEBSOL ENERGY SYSTEM LIMITED

Raju Sharma
Company Secretary & Compliance Officer

Websol signs MoU with Linton to explore PV ingot and wafer manufacturing in India

Key initiative to drive backward integration across the solar value chain

Kolkata, 2nd December, 2025 – Websol Energy System Limited (Websol or the Company) (BSE: 517498, NSE: WEBELSOLAR), a leading manufacturer of high-efficiency solar cells and modules, has entered into a Memorandum of Understanding (MoU) with Linton, a global leader in PV ingot and wafer equipment technology.

Both parties have agreed to explore the opportunity of manufacturing Photovoltaic (PV) ingots and wafers in India, where Websol intends to acquire PV ingot and wafer manufacturing equipment from Linton. As part of this relationship, Linton will also extend technical expertise, including the training and skills development of Websol's team, to ensure equipment related operations and processes are optimised.

Linton Crystal Technologies, headquartered in Rochester, New York, is a global leader in the design and manufacturing of Czochralski (CZ) furnaces and process control systems. It offers comprehensive solutions for growing high-quality crystals, including those used in the photovoltaic industry. With over three decades of innovation, Linton provides a wide range of equipment, from CZ growers to crystal processing equipment, enabling the efficient production of ingots and wafers for solar applications.

As India ramps up its solar capacity over the coming years, this partnership will contribute to the country's energy security and sustainability goals, while Websol remains at the forefront of technological advancement in the solar manufacturing sector.

Commenting on this strategic initiative, Mr. Sohan Lal Agarwal, Managing Director, Websol Energy System said:

"This partnership with Linton represents yet another milestone in Websol's strategic journey in building India's fully integrated solar manufacturing ecosystem. By exploring PV ingot and wafer manufacturing capabilities, we aim to reduce our dependence on key raw material imports and enhance the Company's technology base. Linton is our ideal partner, given their global expertise in ingot and wafer technologies, along with three decades of experience in solar cell and module manufacturing. Together we are well positioned to capture the next wave of opportunities in India's rapidly evolving solar industry."

For further information, please contact:



Websol Energy

Mr. Amrit Daga

Chief Financial Officer

investors@websolenergy.com

**Churchgate
Investor Relations**

Churchgate Partners

Ms. Simran Malhotra / Ms. Neha Dingria

+91 22 6169 5988

websol@churchgatepartners.com

About Websol Energy System Limited:

One of the first manufacturers of solar photovoltaic cells and modules in India, Websol Energy System Limited specializes in producing high-efficiency solar cells and modules incorporating advanced Mono PERC technology. The Company supplies solar cells primarily within India, supporting module manufacturers to comply with Domestic Content Requirement norms, while its modules are marketed both in India and internationally. Its fully modernized manufacturing facility, located across approximately seven acres within the Falta Special Economic Zone in West Bengal, operates with a current solar cell capacity of 1,200 MW and module capacity of 550 MW. Websol's integrated production model, manufacturing both cells and modules in-house, enhances supply chain control and flexibility to address market dynamics. The Company maintains established partnerships with reputed clients and benefits from supportive policy frameworks that encourage local production and technology advancement, underpinning its long-term strategic positioning in the solar industry.

For more details, please visit: <https://www.websolenergy.com>.

This press release contains forward-looking statements regarding Websol Energy System Limited's future business plans, growth strategies, and market opportunities. These statements are based on current expectations, estimates, and projections and are subject to risks and uncertainties, including but not limited to regulatory changes, market conditions, technological developments, and economic factors. Actual results may differ materially from those expressed or implied. The Company assumes no obligation to update any forward-looking information, except as required by applicable law.