

Ref: PEL 04/ 2025-26

Date: April 15, 2025

To
The Secretary
BSE Limited
Phiroze Jeejeebhoy Towers,
Dalal Street,
Mumbai - 400001
Scrip Code: 544238

To
The Manager,
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, C-1, G Block, Bandra-Kurla
Complex, Bandra (East), Mumbai – 400 051
Trading Symbol: PREMIERENE

Dear Sir/Madam,

Sub: Disclosure under Regulation 30 of SEBI (Listing Obligations & Disclosure Requirements) Regulations, 2015 – Press Release

We are enclosing a copy of the press release on entering into a strategic technology partnership between Premier Energies Limited and RENA Technologies GmbH, Germany focused on the development and optimization of wet chemical process for solar cell manufacturing. This collaboration aims to leverage combined expertise to enhance production efficiency and innovation in solar technology, specifically in TOPCon cells and silicon/Perovskite Tandem technology.

The press release will also be made available on the Company's website at www.premierenergies.com

We request you to kindly take the above information on record and display it on the website of your exchange.

Thanks & Regards,

For Premier Energies Limited

Ravella Sreenivasa Rao
Company Secretary & Compliance Officer

Press Release

Premier Energies and RENA Technologies Announce Strategic Technology Partnership for Next-Generation Solar Cell Innovation

Hyderabad, India / Gütenbach, Germany — April 15, 2025

Premier Energies Limited, one of India's largest integrated solar cell and module manufacturers, and Germany-based RENA Technologies GmbH, a global leader in wet chemical process equipment, have entered into a strategic technology partnership focused on process innovation for N-Type solar cells and development of wet chemistry for next-generation tandem solar cell technologies.

This landmark collaboration brings together Premier Energies' large-scale manufacturing capabilities with RENA's advanced wet chemistry and equipment solutions. Together, the companies aim to push the frontiers of high-efficiency solar cell manufacturing, targeting breakthroughs in cell performance, production throughput, and sustainable manufacturing processes.

Sudhir Reddy, Director and Chief Strategy Officer, Premier Energies, commented:

"This partnership positions Premier at the forefront of the N-Type efficiency curve and paves the way for our advancement into tandem cell development—an essential step in the evolution of solar cell technology."

Chandra Mauli Kumar, Chief Production Officer, Premier Energies, added:

"For India to compete at the cutting edge of solar technology, closer collaboration with equipment manufacturers is critical. This partnership will help us achieve higher throughput, better efficiencies, and a lower manufacturing carbon footprint."

Further, this strategic alignment is seen as a key opportunity to grow alongside the dynamic Indian solar manufacturing ecosystem.

Peter Schneidewind, CEO, RENA Technologies GmbH, said:

"This is a great opportunity for RENA to work closely with a leading Indian cell manufacturer using our latest tools to deliver better products, reduce consumables, and lower the carbon footprint of solar cell production. We look forward to optimizing outcomes together."

Sebastian Kress, COO, RENA Technologies, emphasized:

"This partnership is a key strategic step in ensuring RENA's proximity to the dynamic Indian solar market and in strengthening our leadership as a global equipment supplier and technology expert."

About [Premier Energies](#)

Premier Energies is a publicly listed company and a leading player in India's renewable energy sector, with a total capacity of 8 GW for solar cells (of which 6 GW is under construction) and 9.13 GW for solar modules (of which 5 GW is under construction), the company is celebrated for its innovation, sustainability, and employee culture, holding the distinction of being a Great Place to Work certified organization.

About [RENA Technologies](#)

RENA Technologies GmbH is a globally leading supplier of wet chemical equipment and process solutions for semiconductor, glass, medical technology, and solar industries. Headquartered in Germany, RENA is known for its innovation in surface treatment technologies and for delivering customized, high-efficiency solutions that drive performance and sustainability. With a strong focus on research and development, RENA empowers customers across the world to stay at the forefront of their industries through precision, efficiency, and reliability.

Media Contacts

Premier Energies Limited

Mohit Chawla
Marketing & Communications
+91 7016392138
hello@premierenergies.com

RENA Technologies GmbH

Dirk Hensel

Marketing Department
[+49 7723 9313-914](tel:+4977239313914)
info@rena.com

International Marketing Corp

Prashant Shah

+91 98200 31959
prashant@imc-india.com