

Date: - 23/12/2025

To, The Secretary, Listing Department National Stock Exchange of India Ltd. Exchange plaza, BKC, Bandra (E) Mumbai - MH 400051. To,
The Secretary,
Corporate Relationship Department
BSE Limited
P. J. Towers, Dalal Street
Mumbai- MH 400001.

REF: -(ISIN- INE908D01010) SCRIP CODE BSE-531431, NSE Symbol:-SHAKTIPUMP

Sub.: - Intimation under Regulation 30 of SEBI (LODR) Regulations, 2015 - Press Release on Empanelment with MSEDCL under the Magel Tyala Saur Krushi Pump Yojana / PM KUSUM B Scheme.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 and we glad to inform you that Company has made another significant addition to its order book today with the receipt of a Letter of Empanelment/Letter of Award for 12,883 Solar Photovoltaic Water Pumping Systems (SPWPS) from Maharashtra State Electricity Distribution Company Limited (MSEDCL) under the Magel Tyala Saur Krushi Pump Yojana / PM KUSUM B. It marks the latest in a series of wins that have collectively added nearly Rs. 900 Crores in new orders from MSEDCL, Madhya Pradesh and Jharkhand over the past 15 days.

Press Release for the same is enclosed below.

Kindly take note of the above.

Thanking You,

Yours Faithfully,

For Shakti Pumps (India) Limited

Ravi Patidar Company Secretary

Encl.: As above

SHAKTI PUMPS (INDIA) LIMITED



Shakti Pumps (India) Ltd.

Shakti Pumps Accelerates Order Momentum with Rs. 356.77 Crores Empanelment/Award

from MSEDCL;

Gains Significant Traction in Order Book with Multiple Order Wins worth approx. Rs. 900

Crores in December 2025

Rs. 356.77 Crores order for 12,883 SPWPS from MSEDCL adds to ~ Rs. 900 Crores wins in last 15 days

Leadership reinforced through Guinness Record contribution – 8,846 SPWPS installations in a month

Strong pipeline across multiple states

Indore, Madhya Pradesh (India), 23 December 2025 – Shakti Pumps (India) Limited (SPIL) [BSE: 531431, NSE:

SHAKTIPUMP], India's leading manufacturer of energy-efficient pumps and motors, announced another significant

addition to its order book today with the receipt of a Letter of Empanelment/Letter of Award for 12,883 Solar

Photovoltaic Water Pumping Systems (SPWPS) from Maharashtra State Electricity Distribution Company Limited

(MSEDCL) under the Magel Tyala Saur Krushi Pump Yojana / PM KUSUM B. This order, valued at Rs. 356.77 Crores,

marks the latest in a series of wins that have collectively added nearly Rs. 900 Crores in new orders over the past 15

days, reinforcing the Company's leadership in the solar pumps industry.

These consecutive order inflows, including LOE from MSEDCL for 16,025 SPWPS valued at Rs. 443.78 Crores along with

smaller orders from Madhya Pradesh, Jharkhand, and other states, underscore strong demand visibility and a healthy

pipeline of opportunities. The Company's execution capabilities were further validated by its role as the leading

contributor in Maharashtra's Guinness World Record attempt, installing 8,846 SPWPS in a single month as part of the

state's achievement of 45,911 solar water pump installations, one of the fastest and largest renewable irrigation

rollouts globally.

Mr. Dinesh Patidar, Chairman of Shakti Pumps (India) Limited, shared his thoughts on this achievement: "The recent

series of large orders, including today's Rs. 356.77 Crores order reflects strong demand momentum and validates our

execution capabilities. These wins significantly strengthen our order book and provide clear revenue visibility. Our

leadership in Maharashtra and active participation in tenders across multiple states provide a clear runway for growth.

With a robust order book and a healthy pipeline, we remain confident of delivering strong performance and creating

long-term value for our shareholders."

Note: All order value numbers are inclusive of GST



Shakti Pumps (India) Ltd.

About Shakti Pumps (India) Limited

SPIL founded in 1982 as a partnership firm and later converted to a public limited company in 1995, manufactures solar pumps, energy-efficient stainless-steel submersible pumps, pressure booster pumps, pump-motors, and other products. SPIL is the only company that manufactures a wide range of products for solar pump installation in-house, including Variable Frequency Drives, Structures, Motors, Invertors, and so on. Pithampur, Madhya Pradesh, is home to two manufacturing facilities with a combined capacity of 500,000 pumps and motors per year (India). Shakti Pumps is at the forefront of sustainable innovation and reliability in solar pumping solutions, while also being environmentally responsible. The company has been at the forefront of transforming the agriculture sector through solar pump technology. All Shakti submersible pumps are based on Stainless Steel (SS), which is a testimony to the latest technology and quality in manufacturing. Notably, Shakti Pumps has the distinction of being India's first 5-star rated pump manufacturer, supplying its products to more than 100 countries across the globe and manufacturing its own solar pumps, motors, structures, controllers & VFDs. Shakti Pumps is committed to helping India meet its energy goals.

For more details, please visit: https://www.shaktipumps.com/

For further information, please contact:

Dinesh Patel, CFO
Shakti Pumps (India) Limited
E: dinesh.patel@shaktipumps.com

Vikash Verma / Rohit Anand / Riddhant Kapur Ernst & Young, LLP

E: <u>vikash.verma1@in.ey.com/rohit.anand4@in.e</u>

Disclaimer:

Certain statements in this document that are not historical facts, are forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like government actions, local, political, or economic developments, industry risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. Shakti Pumps (India) Limited will not be responsible for any action taken based on such statements and undertakes no obligation to publicly update these forward-looking statements to reflect subsequent events or circumstances.