

+91 141 4400222

www.rmcindia.in

admin@rmcindia.in

To, Date: 31.07.2025

The Listing Department,

BSE Limited,

Phiroze Jeejeebhoy Towers,

Dalal Street, Fort,

Mumbai - 400 001

Scrip Code: 540358

Sub: Disclosure pursuant to Regulation 30 of the SEBI (LODR) Regulations, 2015: Press Release w.r.t. RMC Switchgears Limited Successfully Completes POC for its Latest Smart Automation System

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, The Company is pleased to announce that RMC Switchgears Limited successfully completes POC (Proof Of Concept) for its Low-tension (LT) power distribution- the Pulse Box, an intelligent, first-of-its-kind system designed to enhance grid safety, reduce technical losses, and improve last-mile visibility for utilities.

Please refer to the enclosed Press Release.

Please consider this information as relevant disclosure as required under Regulation 30 or any other applicable provisions of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. This is for your information and record.

Thanking You,

Yours Faithfully, RMC Switchgears Limited,

Ankit Agarwal CEO & Whole Time Director

DIN: 00793035

Encl: Press Release





admin@rmcindia.in

FOR IMMEDIATE RELEASE

RMC Switchgears Successfully Completes POC for its Latest Smart Automation System

India's power distribution is at a pivotal moment of transformation.

RMC Switchgears is proud to announce the successful completion of the Proof of Concept (POC) for its latest breakthrough in low-tension (LT) power distribution — the Pulse Box, an intelligent, first-of-its-kind system designed to enhance grid safety, reduce technical losses, and improve last-mile visibility for utilities.

This box is a replacement for the traditional Distribution Box currently installed below transformers on 11 kV lines in both urban and rural areas. Its primary objective is to protect and distribute power to LT consumers, i.e., the utilities.

This innovation is engineered to support India's national goals, including:

- > Smart metering infrastructure advancement
- > Reduction in AT&C losses
- > Safety from electrocution and infrastructure faults
- > Digitally-enabled asset management for utilities

A deeper analysis of urban areas reveals that the top 10 urban states account for approximately 75% of the total urban Distribution Transformers (DTs). This indicates a high concentration of DT density within a limited number of states, suggesting that these states play a crucial role in urban distribution infrastructure and may represent key zones for targeted strategies.



State	Number of DTs
UP	331,334
Gujarat	215,117
Tamil Nadu	193,435
West Bengal	173,035
Karnataka	170,357
Telangana	166,534
Andhra Pradesh	151,896
Rajasthan	119,144
Madhya Pradesh	112,835
Maharashtra	110,593
Total >>	1,744,280

75.47%

India lost over 1.13 lakh lives in the past decade due to electric shocks — accounting for 3.7% of all accidental deaths. In Maharashtra's Vidarbha region, 35 children and 777 adults died in just five years. Nationally, over 12,500 lives are lost each year, including more than 1,700 children. The elderly are also highly vulnerable due to undetected faults and unsafe grids. Our innovation enables intelligent monitoring to help prevent such tragedies—before they happen.

While technical specifications remain confidential, initial outcomes from the POC suggest a significant impact:

CIN: L25111RJ1994PLC008698



- +91 141 4400222
- www.rmcindia.in
- admin@rmcindia.in
- Supports India's ₹1.2 lakh crore fight against electricity theft
- Enhances protection against electrocution and infrastructure hazards
- Adds a critical support layer to India's smart metering infrastructure through automatic disconnection - preventing theft and fatal incidents based on risk detection
- Strengthens predictive maintenance, automated grid safety, and accountability

This successful POC marks a major step in RMC's mission to build smarter, safer, and theft-resilient grids — ensuring India's power infrastructure is future-ready, secure, and economically sustainable.

The total addressable market is substantial, with over 24 million Distribution Transformers (DTs) deployed nationwide. The initial serviceable obtainable market for the company is approximately 10% DTs in urban areas, where higher power concentration increases the risk of electrical faults and theft.

Uttar Pradesh tops the list for high Distribution Transformer density at 18.99%, followed by Gujarat (12.33%) and Tamil Nadu (11.09%). Maharashtra, with 6.34%, represents a key focus area for the initial rollout, while the total addressable market remains the full set of 24 million urban DTs across the country. The opportunity to modernize India's LT infrastructure is immense.

For more information, please contact:

RMC Switchgears Limited Mrs. Shivani Bairathi Company Secretary and Compliance Officer cs@rmcindia.in

Dickenson World Mr. Manoj Saha Director manoj.saha@dickensonworld.com

Manoj Saha Managing Director

London

manoj saha@dickensonworld.com

+91 98198 60835 (India)



ElevEase.

INTEGRATED CAPITAL MARKET COMMUNICATIONS

Mumbai

Global Delivery - Ms. Shankhini Saha +91 73044 81351

+44 737 715 4069

 Investor Relations ESG Advisory

Corporate Reporting

Financial PR

Research Coverage

Digital Strategies

UK & EU Bureau - Ms. Kinneri Saha +44 748 723 4770

enquiry@dickensonworld.com

www.dickensonworld.com

CIN: L25111RJ1994PLC008698

Corp. Office: B-11 (B&C), Malviya Industrial Area, Jaipur-302017 (Rajasthan)

Regd. Office & Factory: Khasra No. 163, 164, Village-Badodiya, Tehsil-Kotkhawada, District- Jaipur, Rajasthan-303908