

# R M DRIP AND SPRINKLERS SYSTEMS LIMITED

Email : rmdrip@gmail.com Web : www.rmdrip.com Contact : +91-77200 94737

CIN : L27200MH2004PLC150101



Date: 16<sup>th</sup> February, 2026

To,  
National Stock Exchange of India Limited,  
Exchange Plaza, C-1, Block G,  
Bandra Kurla Complex, Bandra (E),  
Mumbai – 400 051, Maharashtra, India  
NSE SYMBOL: RMDRIP

To,  
BSE Limited,  
Corporate Relationship Department  
25th Floor, P J Towers  
Dalal Street, Fort, Mumbai – 400 001  
BSE Scrip Code: 544456

Subject: Disclosure under Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Strategic Entry into Smart Irrigation

Dear Sir/Madam,

Pursuant to Regulation 30 and other applicable provisions of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we hereby enclose the media release titled “Strategic Entry into Smart Irrigation.”

The aforesaid media release provides details regarding the Company’s strategic foray into the smart irrigation segment.

You are requested to take the same on record.

For, R M Drip And Sprinklers Systems Limited

Nivrutti Pandurang Kedar  
DIN 06980548  
Director



## **R M Drip & Sprinklers Systems Limited Announces Strategic Entry into Smart Irrigation Automation Starting March 2026, Powering the Next Phase of Technology-Driven Growth**

**Nashik, February 16, 2026: R M Drip and Sprinklers Systems Limited ( [BSE: 544456](#), [NSE: RMDRIP](#) )**, a leading manufacturer of micro-irrigation systems, has announced a strategic technology partnership with an advanced farm automation technology company, marking its entry into IoT-based smart irrigation and digital agriculture.

This initiative represents a key milestone in the Company's transition toward technology-led growth, recurring revenue generation, and expansion into next-generation agriculture solutions.

### **Market Opportunity**

India Irrigation Automation Market

- **USD 252 million (2024) → USD 899 million (2030) → 24.1% CAGR**

Global Irrigation Automation Market

- **USD 7.2 billion (2025) → USD 12.4 billion (2030) → 11.5% CAGR**

### **Strategic Highlights**

1. Entry into next-generation irrigation automation
2. Expansion from hardware-led products to integrated hardware + software platform
3. New revenue streams from hardware, mobile apps, analytics and subscriptions
4. Expected contribution of ~5% of revenue in FY27, ~30% growth expected in this segment from FY27 onwards
5. Leverage of 1,000+ dealer and retail touchpoints for nationwide rollout, supported by favourable government initiatives, subsidies adoption driving faster farmer adoption
6. Strong alignment with water conservation, solar irrigation and digital agriculture initiatives
7. Enhances long-term revenue visibility, margin profile and business scalability

### **Driving the Next Phase of Irrigation Automation**

Government support is entering the next stage of irrigation modernisation, with the focus shifting from micro-irrigation adoption to precision and smart irrigation, positioning automation as a long-term structural growth trend.



## Big Picture: Policy Roadmap for Next Decade

Phase	Timeline	Focus
Phase 1	2015-2022	Micro irrigation adoption
Phase 2	2023-2028	Micro + Solar + Automation integration

### Strong Alignment with National Priorities

#### The partnership aligns with India's long-term focus on:

- Water conservation
- Renewable energy adoption
- Improving farmer income
- Digital agriculture transformation

#### Near-term outlook

- Accelerated adoption driven by subsidies and solar pump installations
- Increasing awareness among farmers
- Rising demand from greenhouse and polyhouse farming

#### Medium-term outlook

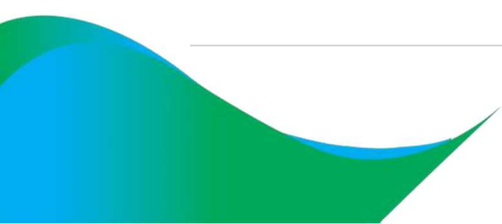
- Integration of AI, predictive analytics, and precision agriculture tools
- Evolution toward comprehensive digital farm management platforms

#### Long-term outlook

- Smart irrigation expected to become a standard farming practice
- Sustained policy support and climate-driven demand expected to drive long-term industry growth

### Management Commentary

Commenting on the development, **Mr. Atharva Nivrutti Kedar, Managing Director, R M Drip and Sprinklers Systems Limited**, said: *“We remain deeply committed to continuously strengthening our capabilities and building the next phase of the Company through innovation, technology adoption, and long-term strategic initiatives. Our entry into smart irrigation automation reflects our proactive approach to staying ahead of industry trends and delivering future-ready solutions for the agriculture sector. We believe such initiatives will enhance customer value, strengthen our market position, and support sustainable, long-term growth while keeping the Company at the forefront of evolving agricultural technologies.”*



## About R M Drip and Sprinklers Systems Limited

**R M Drip and Sprinklers Systems Limited** is a leading Indian manufacturer of **micro-irrigation solutions**, offering a diversified portfolio across **drip irrigation, sprinkler systems, pipes, and filtration products**.

The Company operates **three fully automated manufacturing plants** with a combined capacity of **~22,000 metric tonnes per annum**, strategically located in Nashik, Maharashtra, enabling efficient operations and cost optimization. R M Drip has a **strong pan-India presence across 10+ states**, supported by **1,000+ dealer and retail touchpoints** and **six company-owned outlets**. It is a market leader in Maharashtra, Karnataka, and Madhya Pradesh, with expanding footprint in North, East, and Southern India.

**Operating in India's high-growth micro-irrigation sector**, the Company is well positioned to benefit from increasing focus on water efficiency, modern farming practices, and sustained investment in agricultural infrastructure.

In FY25, the Company reported revenue from operations of ₹13,119.10 lakhs, EBITDA of ₹3,590.90 lakhs with a margin of 27.37 %, and PAT of ₹2,407.97 lakhs, translating into a PAT margin of 18.35%.

## 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, technological risks, and many other factors that could cause actual results to differ materially from those contemplated by the relevant forward-looking statements. The Company will not be in any way 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