

# PAVNA INDUSTRIES LIMITED

CIN-L34109UP1994PLC016359

Registered Office: Vimlanchal, Hari Nagar, Aligarh, Uttar Pradesh – 202001  
Corporate Address: Sushayat Khurd Aligarh-Agra Road, Near Mangalayatan Mandir,  
Sasni, Hathras, Aligarh, Uttar Pradesh, India, 204216  
Email: [cs@pavnagroup.com](mailto:cs@pavnagroup.com); Website: [www.pavna.in](http://www.pavna.in) Tel No.: +91-8006409332

Date-January 19, 2026

<b>To,</b> <b>The BSE Limited</b> Dept of Corporate Services Phirozee Jeejeebhoy Towers, Dalal Street, Fort, Mumbai - 400001 (Maharashtra)	<b>To,</b> <b>The National Stock Exchange of India Limited</b> The Listing Department Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (East), Mumbai- 400 051(Maharashtra)
<b>Scrip Code :543915</b>	<b>Symbol :PAVNAIND</b>

**ISIN-INE07S101038**

**Subject: Press Release.**

Dear Sir/Madam,

Pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 ("SEBI LODR Regulations"), We are enclosing herewith a copy of the Press Release issued by the company titled "**Groundbreaking Ceremony for its new state-of-the-art manufacturing facility in Hosur, Tamil Nadu**".

The aforesaid information is also being placed on the website of the Company at [www.pavna.in](http://www.pavna.in).

Kindly take the same on record.

Thanking you,  
**For Pavna Industries Limited**

**Swapnil Jain**  
**Managing Director**  
**DIN:01542555**

**Encl: Press Release**

## **Press Release**

### **Pavna Industries Marks Groundbreaking Ceremony for New Manufacturing Facility in Hosur**

**Aligarh, January 19, 2026:** Pavna Industries Limited (NSE: PAVNAIND, BSE: 543915), a leading manufacturer of high-quality automotive components catering to diverse vehicle segments including passenger vehicles, two-wheelers, three-wheelers, commercial vehicles, and off-road vehicles today celebrated the **groundbreaking ceremony** for its new state-of-the-art manufacturing facility in Hosur, Tamil Nadu. This ceremony marks a significant step in Pavna's growth journey, symbolising the commencement of a new phase of manufacturing expansion aimed at building advanced capabilities, deepening regional presence, and supporting the evolving needs of India's automotive industry.



The Hosur facility, strategically located close to several key original equipment manufacturers (OEMs) in southern India, marks a significant milestone in Pavna's long-term growth strategy. The plant will initially focus on supplying critical components. The first phase of the Hosur project involves an investment of ₹50 crores, with operations expected to commence later in 2026.

Commenting on this development, **Mr. Swapnil Jain, Managing Director, Pavna Industries Ltd.** said:

*"Today's ceremony is a defining moment in Pavna's journey of sustained growth and regional outreach. The Hosur facility underscores our strategic intent to be closer to our customers, drive operational excellence, and reliably meet the evolving needs of the automotive industry. Our investment and expansion in Hosur will bolster production capability, strengthen logistics efficiency, and contribute to local economic development. We now look forward to the swift completion of this facility and to commencing operations at the earliest possible timeframe."*



**About Pavna Industries Limited:**

Pavna Industries Limited, formerly known as Pavna Locks Limited, was incorporated on April 19, 1994. The company is engaged in the business of manufacturing wide range of reliable and high quality automotive parts for reputed OEMs serving different vehicle segments including passenger vehicles, two-wheelers, three-wheelers, heavy and light commercial vehicles, and off-road vehicles. PAVNA is a well-established company in the South Asian automotive industry, with long history of innovation, technology, manufacturing and market leadership spanning over 50 years.

The Company has its state-of-the-art manufacturing plants located strategically in Aligarh (Uttar Pradesh), Aurangabad (Maharashtra), and Pantnagar (Uttarakhand). These plants are situated in close proximity to the plants of its OEM customers, allowing for greater interaction and timely response to their requirements. It also has diverse range of product portfolio which includes Ignition Switches, Fuel Tank Caps, Latches, Auto Locks, Switches, Oil Pump, Throttle Body, Fuel Cocks, Casting Components, and more. The Company has wide presence in the domestic as well as export markets, exporting to several countries like Italy, Sri Lanka, Indonesia, Sudan, U.S.A. and Bangladesh. Apart from this the Company is also focused on customer centric approach catering to various esteemed Companies in the industry like Bajaj, Kawasaki, Honda, TVS, Mahindra, Escorts, Royal Enfield, Ashok Leyland, Mahindra Wheels, Eicher Motors, Tork Motors, Revolt, Mahindra Electric, etc.

PAVNA is committed to providing its customers with the latest and most innovative products, which is why the Company undertakes extensive research and development activities. The focus is on enhancing product portfolio, improving the quality of products, and upgrading the manufacturing processes. This is achieved through a combination of in-house R&D capabilities, as well as joint ventures and technical collaborations with partners such as Sunworld Moto Industrial Co, an Indo-Taiwan joint venture Company.

The Company's goal is to continuously strive towards technological advancement and innovation, while keeping customers' needs at the forefront of everything the Company does.

**For more details, please visit: [www.pavna.in](http://www.pavna.in)**

***Caution Concerning Forward- Looking Statements:***

*This document includes certain forward-looking statements. These statements are based on management's current expectations or beliefs and are subject to uncertainty and changes in circumstances. Actual results may vary materially from those expressed or implied by the statements herein due to changes in economic, business, competitive, technological and/or regulatory factors. The Company is under no obligation to, and expressly disclaims any such obligation to, update or alter its forward-looking statements, whether as a result of new information, future events, or otherwise.*