

6th May, 2025

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

Subject: Disclosure pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Dear Sir/Madam,

In Compliance with Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 we are pleased to submit a press release, titled "SAHANA AND INDIAN PORT RAIL & ROPEWAY CORPORATION LIMITED FORGE STRATEGIC ALLIANCE TO DRIVE INNOVATION AND TRANSFORM INFRASTRUCTURE IN PORTS AND OTHER STRATEGIC SECTORS" issued by the Company, the content of which is self-explanatory.

This is for the information of the exchange and the members.

Thanking You,

For Sahana System Limited

Pratik Ramjibhai Kakadia Managing Director DIN:07282179













# SAHANA AND INDIAN PORT RAIL & ROPEWAY CORPORATION LIMITED FORGE STRATEGIC ALLIANCE TO DRIVE INNOVATION AND TRANSFORM INFRASTRUCTURE IN PORTS AND OTHER STRATEGIC SECTORS

**Ahmedabad, May 6, 2025** – Sahana System Limited (NSE: SAHANA), a distinguished provider of cutting-edge IT Service Management solutions, is pleased to announce a strategic alliance with the Indian Port Rail & Ropeway Corporation Limited (IPRCL), a premier entity in India's infrastructure landscape. This landmark partnership aims to enhance evacuation systems for Major Ports in India, thereby improving their capacity and throughput.

# **Key Highlights of the Partnership:**

The Memorandum of Understanding (MOU) executed on May 5, 2025, outlines the following key aspects:

- **1. Exploration of Opportunities:** The parties will explore both ongoing and upcoming opportunities in Artificial Intelligence (AI), Information Technology (IT), and Electronic Warfare (EW) within the ports and other sectors, based on mutual consent.
- **2. Formal Agreements:** Formal agreements will be executed on a work-to-work basis, facilitating effective collaboration on various projects.
- **3. Joint Business Opportunities:** The partnership will enable Sahana and IPRCL to jointly identify and bid for business opportunities, enhancing their competitive position in the market.
- **4. Duration:** The partnership is set for a duration of five years, during which both organizations will work closely to achieve their shared goals.

### **Benefits of the Partnership:**

This strategic alliance is expected to yield several benefits, including:

- **1. Access to Extensive Network:** Gain access to the extensive network of Major Ports, opening new avenues for business and project opportunities.
- **2. Enhanced Capabilities:** Collaborating with IPRCL will allow Sahana to leverage the expertise and resources of a leading entity in the rail and port sector, enhancing its capabilities in project execution.
- **3. Cutting-Edge Technologies:** The focus on AI, IT, and EW will enable Sahana to integrate cutting-edge technologies into its projects, enhancing both efficiency and effectiveness.
- **4. Strengthened Competitive Position:** By jointly bidding for projects with IPRCL, Sahana will strengthen its competitive position in the market, thereby increasing its chances of securing high-value contracts.

Commenting on this development, Mr. Pratik Kakadia, Managing Director of Sahana System Limited, stated, "This strategic alliance with IPRCL represents a pivotal milestone for Sahana. We are confident that by leveraging our cutting-edge technological capabilities alongside IPRCL's deep-rooted expertise in infrastructure development, we are poised to drive transformative innovation. This collaboration is not only a step toward enhancing operational excellence but also a significant contribution to national development, delivering long-term value to our stakeholders and the broader economy."

#### **Company Overview:**

Sahana System Limited, established in 2013, is a pioneering force in the IT services industry. Headquartered in Ahmedabad, Gujarat, our organization specializes in delivering innovative, cutting-edge technology solutions. Our expertise encompasses Artificial Intelligence, Machine learning, Internet of Things, Business Intelligence, Blockchain, IT outsourcing, and a wide range of other specialized services. With a diverse industry presence, we have a strong foothold in Defencetech, Fintech, Healthtech, Edutech, and Master System Integration. This versatility enables us to cater to the unique needs of various sectors, fostering long-term partnerships with our clients.

As a CMMI Maturity Level 5 compliant and ISO-certified company (ISO 9001:2015 and ISO/IEC 27001:2013), we adhere to the highest standards of quality and operational excellence. Our commitment to customer satisfaction, coupled with an impressive track record of repeat business, drives our ambition to lead the IT and product development sectors. As a trusted partner to prominent enterprises, government and government-aided bodies, defence organizations, and financial institutions, we take pride in our ability to foster collaborative relationships that drive innovation and growth.

For further information, please contact: M/s. Sahana System Limited Pratik Kakadia, Managing Director

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

Certain statements in this document may be forward-looking statements. Such forward-looking statements are subject to certain risks and uncertainties like regulatory changes, local political or economic developments, and many other factors that could cause our actual results to differ materially from those contemplated by the relevant forward-looking statements. Further, past performance is not necessarily indicative of future results. Given these risks, uncertainties and other risk factors, viewers are cautioned not to place undue reliance on these 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.