

# PRESS RELEASE

FOR IMMEDIATE RELEASE

---

## **Frauscher Strengthens Commitment to “Make in India”: Commences Construction of Global Manufacturing Hub in Mysore**

**Mysore, 08 August 2025:** *In a landmark move underscoring its deep commitment to India's railway modernisation and the government's “Make in India” vision, Frauscher Sensor Technology India has announced the commencement of construction on its new global manufacturing hub in Mysore, Karnataka, complementing its existing manufacturing operations in Austria. Marking the official launch on 07 August 2025, this state-of-the-art facility is set to become a key driver of both domestic and international supply chains, with construction expected to be completed by October 2026.*

Spanning **1.55 lakh square feet**, the new manufacturing hub is strategically designed to scale sensor and board production while enhancing technological innovation and regional employment. The two-storey facility will house production on the ground floor, with the first floor dedicated to office space, the R&D hub and two specialised centres of excellence:

- **Frauscher Training Centre:** A dedicated facility for external training programmes, enabling railway professionals, partners, and customers to gain hands-on experience with Frauscher solutions and collaborate on real-world operational challenges.
- **Frauscher Experience Centre:** A premium space designed to demonstrate Frauscher's cutting-edge solutions, expertise, and innovation — offering visitors a deep understanding of the technology and its real-world applications.

### **Delivering trusted solutions**

The localised R&D hub will provide tailored product innovation for the Indian Railways and strengthen Frauscher's ability to serve customer needs and deliver trusted, safe, and intelligent solutions. This development reinforces Frauscher's position as a reliable partner in the railway industry, with capabilities to serve **Southeast Asia, the Middle East, and emerging global markets** from India.

*“This new facility marks a significant step in our long-term strategy to support India's evolving rail ecosystem as well as markets beyond. It strengthens our ability to deliver at scale, drive local innovation, and respond faster to market needs. Our mission is clear: put operators in control, enhance network safety and efficiency, and build systems that are ready for the future of the Indian railway network.”*

*- Akhilesh Yadav, Managing Director, Frauscher Sensor Technology India*



### **Built for a sustainable and innovative future**

The upcoming Mysore facility is designed with sustainability at its core, featuring 100% wastewater recycling, rainwater harvesting, and groundwater recharge through percolation pits. Rooftop solar panels will generate clean energy for the facility - making the plant environmentally responsible as well as technologically advanced.

In total, the expansion reinforces Frauscher's commitment to the 'Make in India' Initiative, emphasising on supply chain agility, local employment generation, and improved responsiveness to market demands. Complementing the existing manufacturing site in Austria, this new facility will further strengthen the Company's capacity to meet the increasing demand across India and key international markets.

### Joining forces: Official groundbreaking ceremony

To mark this milestone, Frauscher held a traditional inauguration ceremony, beginning with a blessing, a symbolic shovel ceremony, and a tree-planting event, highlighting its commitment to sustainable growth, local culture, and long-standing partnerships. The event was attended by representatives from **Indian Railways**, key industry partners, and regional authorities, reinforcing a shared vision for a future-ready, technology-driven rail ecosystem in India.

Image	Text
	<p>Akhilesh Yadav, Managing Director, Frauscher Sensor Technology India</p>
	<p>Frauscher Sensor Technology India, Mysore facility</p>



Frauscher management team with esteemed guests from Indian Railways and the industry participated in the ceremonial groundbreaking at the construction site in Mysore.

**Copyright Images:** ©Frauscher Sensor Technology

#### **About Frauscher**

Frauscher Sensor Technology is dedicated to delivering the world's most reliable train detection and wayside object control solutions. Their industry leading field elements, software, connectivity and data transmission solutions, combined with smart life cycle services, ensure system critical components are operational while providing the information rail operators need to maximise the safety, efficiency and capacity of their networks. Frauscher Sensor Technology provides the trusted foundation operators need to run their rail networks with confidence.

#### **Contact for enquiries and sample copies**

Rachita Sethi | Marketing | Frauscher Sensor Technology India Private Limited  
Prestige Khoday Tower | 5, Raj Bhavan Road | Vasanth Nagar | Bangalore 560 001  
T: +91 99009 64571 | M: [rachita.sethi@frauscher.com](mailto:rachita.sethi@frauscher.com)  
[www.frauscher.com](http://www.frauscher.com)

---

Information contained in this news release is current as of the date of the press announcement but may be subject to change without prior notice.

---