

## Press Release

### **RHI Magnesita Honoured with CSR Award by Government of Andhra Pradesh for Leadership in Inclusive Development**



**Abhishek Sharma, Head of Operations – India Region, RHI Magnesita receives the 'CSR Award' from Hon'ble Chief Minister of Andhra Pradesh, Shri. N. Chandrababu Naidu**

**Gurugram, April 8, 2026:** RHI Magnesita, the leading manufacturer and supplier of high-grade refractory products, systems, and solutions, has received the prestigious 'CSR Award' from the Government of Andhra Pradesh, presented by the Hon'ble Chief Minister, Shri N. Chandrababu Naidu. for its impactful contribution to the state's **P4 (Public–Private–People Partnership) initiative**, recently. The award was received by Abhishek Sharma, Head of Operations – India Region, on behalf of the company, recognising its sustained efforts towards inclusive and sustainable development across communities in the state.

RHI Magnesita has been driving focused CSR initiatives across key areas such as education, healthcare, rural transformation, and skill development and employment. Through a collaborative and community-centric approach, the company has worked towards improving access to essential services while enabling long-term socio-economic progress in underserved regions. The company also operates a key manufacturing facility in Visakhapatnam, Andhra Pradesh, specialising in fire clay and high alumina refractories.

The company's initiatives have led to the restoration and upgradation of schools in Venkatapuram, improving learning environments and supporting students from low-income families with essential educational resources. In healthcare, RHI Magnesita has strengthened rural access through partnerships and contributed to the upgradation of the N.T.R. Government Hospital in Anakapalle by

adding modern facilities, including a patient waiting hall, baby feeding room, de-addiction and rehabilitation centre, and mortuary. Community development efforts have included improvements in sanitation, drinking water systems, and public infrastructure, while skill development initiatives at Government ITIs through the provision of industry-relevant machinery, have enabled hands-on training and enhanced employability for youth. Collectively, these initiatives have positively impacted over 12,000 villagers and supported more than 1,000 students, reinforcing the company's commitment to sustainable and inclusive community development.

**Parmod Sagar, Chairman, MD & CEO, RHI Magnesita India Ltd.**, said, "This recognition is a testament of RHI Magnesita's dedication and efforts to create a positive impact for the communities at large. At RHI Magnesita, we remain committed to creating sustainable impact by aligning our CSR initiatives with community needs and state priorities, reinforcing our belief that meaningful partnerships can drive real, on-ground change. We remain committed towards building resilient communities through education, healthcare, rural transformation and skill development."

#### **About RHI Magnesita India Ltd.**

RHI Magnesita India Ltd. is the leading manufacturer and supplier of high-grade refractory products, systems and solutions which are critical for high-temperature processes exceeding 1,200°C in a wide range of industries, including steel, cement, non-ferrous metals and glass. This includes Magnesia and Alumina-based bricks and mixes for large industrial customers as well as specialty refractory products like Isostatic products and Slide Gates. With a 6,000+ strong skilled workforce in 8 state-of-the-art manufacturing plants, 3 main offices, 30 site offices across the country and a world-class R&D centre at Bhiwadi, RHI Magnesita India serves customers both domestically and around the globe. The Company is listed with BSE: 534076 and NSE: RHIM; Website: [www.rhimagnesitaindia.com](http://www.rhimagnesitaindia.com)

For further enquiries, please contact:

Gaurav Ban

Lead – Public Affairs

RHI Magnesita India Ltd.

+91-9810277536

[Gaurav.ban@rhimagnesita.com](mailto:Gaurav.ban@rhimagnesita.com)