



IMMEDIATE RELEASE

Astroscale Japan Reaches Agreement with MEMCO to Strengthen Collaboration with India’s Space Industry

Tokyo, Japan, Mar. 21, 2025 – Astroscale Japan Inc. (“Astroscale Japan”), a subsidiary of Astroscale Holdings Inc. (“Astroscale”), the market leader in satellite servicing and long-term orbital sustainability across all orbits, has reached an agreement with MEMCO Associates (India) Private Limited, an engineering, marketing and project management specialist operating in the fields of defense, and space, and rolling stock. The company is headquartered in Bangalore, with offices across India. The collaboration will address opportunities within India’s growing space market and expand to developing international markets.

“MEMCO is a company with 40 years of history, boasting extensive experience in market development support and local program operations,” says Eddie Kato, president & managing director of Astroscale Japan. “It has also been engaged in business with Japanese companies for many years.”

With an increasing number of startups driving innovation, India’s space industry is gaining recognition for its significant market potential to shape the future of space exploration and sustainability.

MEMCO is a 40-year-old company, continuing to operate in the fields of defense, space, and rolling stock, with a history in security, telecommunications, and power systems. MEMCO has successfully executed projects and programs for both international and domestic principals throughout India from pre-sales, design, system integration, project management, and after-sales operations and maintenance. Since its inception, MEMCO has represented Mitsubishi Electric in India, in the space and now defense fields.

END

About Astroscale

Astroscale is the global leader in on-orbit servicing, dedicated to the safe and sustainable development of space. The company delivers a variety of innovative and scalable on-orbit servicing solutions, including life extension, in-situ space situational awareness, end-of-life, and active debris removal. Since its first successful launch in March 2021, Astroscale has proven rendezvous and proximity operations technologies in orbit during the ELSA-d and ADRAS-J missions. Astroscale spacecraft have been selected for pioneering missions with JAXA, the U.S. Space Force, the European Space Agency, the UK Space Agency, and Eutelsat OneWeb. As more satellite operators adopt on-orbit servicing to routinely inspect, relocate, remove, and extend the life of spacecraft, the potential of a circular space economy — and a future of no waste in space — is being unlocked. Headquartered in Japan, Astroscale has a global presence with subsidiaries in the United Kingdom, the United States, France, and Israel. www.astroscale.com.

Contact:

Global Communications & Marketing | media@astroscale.com