

Tata Projects and ASI Global sign an MOU to provide services for the design and construction of Aircraft Maintenance Facilities in India



Mumbai [xxx] – Tata Projects Limited (TPL), one of India’s leading engineering, procurement, and construction (EPC) companies, and ASI Global, an internationally recognized specialist in aircraft hangar design and fabrication, have signed an exclusive Memorandum of Understanding (MoU) to partner for design and construction of Aircraft Maintenance Facilities in India.

Under this exclusive collaboration, TPL and ASI Global will jointly offer end-to-end, turnkey solutions for MRO and hangar facilities, redefining how aviation infrastructure is conceived, built, and operated in India. The strategic partnership combines TPL’s extensive EPC expertise and integrated delivery capability with ASI Global’s advanced structural design and modular construction technology, ensuring best-in-class quality, safety, and speed-to-market for Indian aviation clients.

The strategic partnership paves the way for the two companies to jointly identify and pursue opportunities related to the burgeoning demand for aircraft maintenance hangars and supporting infrastructure from commercial airlines, third-party MRO’s, business aircraft operators and the defence sector.

With India projected to become a leading aviation market globally, the need for modern, rapidly deployable MRO infrastructure is critical. This alliance positions Tata Projects and ASI Global as the sole integrated solution providers for all hangar and MRO infrastructure, Stressed Arch Structures, Sports Centers and Bulk Storage facilities in India, addressing the country’s surging demand for large span steel structures.

Commenting on the partnership, **Vinayak Pai, MD & CEO, Tata Projects Ltd** – *“We are delighted to formalize our collaboration with ASI Global. This partnership marks an important step in delivering world-class, state of the art MRO facilities for India’s rapidly growing aviation sector. By combining Tata Projects’ integrated EPC expertise with ASI Global’s specialist engineering strengths, we will offer clients a true one-stop solution—delivering MRO infrastructure as ready-to-operate assets. Together, we are setting new benchmarks in innovative design, reliability, quality, and on-time delivery, while supporting the growth of India’s aviation ecosystem.”*

Mark Langbein, Managing Director, Aircraft Support Industries (ASI Global) added, *“We are immensely proud to be a part of this exciting relationship with Tata Projects, one of the largest and most respected companies in India, and together we can offer clients looking to build aircraft maintenance facilities a truly unparalleled service. Our extensive experience in aircraft hangar design and construction and our engineering capabilities, coupled with Tata Projects proven track record in delivering substantial and complex infrastructure projects throughout India, we provide a very*

compelling case to the market. Add to this Tata Project's in house steel fabrication capability we are truly offering a one stop solution with support from the ground up."

About TATA Projects

Tata Projects is one of the most Trusted Technology led Engineering, Procurement and Construction (EPC) companies in India. We have expertise in providing sustainable solutions in the execution of large and complex urban and industrial infrastructure projects while also demonstrating strong presence in refineries and petrochemical plants. We leverage our domain knowledge across various business segments to address the shift to clean energy to meet the nation's Net Zero ambitions.

We provide ready-to-deploy solutions for semiconductor facilities, giga factories, data centers, refineries, green fuels, roads, bridges, integrated rail & metro systems, commercial building & airports, power generation, transmission & distribution systems, chemical process plants, water & waste management, and mining & metal purification systems.

Tata Projects offers one stop service covering entire life cycle of the project, from project conceptualization to operations & maintenance. It uses innovative technology solutions to offer bouquet services which include engineering, procurement, construction, commissioning, inspection & expediting, operations, repairs & maintenance, and shutdown services. Over the years, Tata Projects has received several awards and recognitions for its project delivery and commitment to safety & quality.

We are a part of the TATA Group which operates in more than 150 countries across six continents, with a mission 'To improve the quality of life of the communities we serve globally, through long-term stakeholder value creation based on Leadership with Trust'. In 2024-25, the revenue of Tata companies, taken together, was \$180Billion. These companies collectively employ over 10,00,000 people.

About ASI Global

ASI (Aircraft Support Industries) is a global leader in aviation infrastructure solutions, with a focus on providing next-generation design and construction of aircraft hangars, maintenance facilities, and ancillary buildings. The company boasts a diverse portfolio of completed projects for leading airlines, MROs, and airport operators worldwide, ranging from small-scale hangar installations to large-scale MRO facilities.

ASI has built a reputation for delivering innovative, cost-effective, and sustainable solutions to the aviation industry, with a dedicated team of experts committed to delivering high-quality workmanship on every project. With approaching 40 years of experience, the company has established a track record by completing more than 130 complex hangar projects around the world.

ASI has a proprietary structural steel system, the 'Stressed Arch', which provides the lowest cost per square meter of covered space for large clear spans in excess of 80m ideally suited to an aircraft hangar application. The 'Stressed Arch' is a post-tensioned building that uses significantly less steel than conventionally designed large span steel structures. The 'Stressed Arch' system can be utilized for clear spans up to 300m. Assembled flat on the ground then raised into position by a series of

jacks it provides a safe and quick solution without the need for extensive cranes and access platforms to erect. For more information on ASI, please visit www.asiglobal.net

Media Contact:

Tata Projects: **Amarjeet Kaur**, Head – Communications & Brand - amarjeetk@tataprojects.com,

ASI Global: Richard Gibbons, Business Development Director - rgibbons@asiglobal.net,

Ad Factors: **Richa Seth** - Richa.seth@adfactorspr.com