



Wipro's Aerospace business commences deliveries to Boeing from its Bengaluru plant

Bengaluru - January 10, 2019 The aerospace business of Wipro Infrastructure Engineering (WIN) announced today that it has commenced shipments of part supplies to Boeing from its plant in Bangalore (Devanahalli), India. Boeing has contracted Wipro Aerospace to manufacture strut assemblies for the 737 MAX and Next-Generation 737 airplane programs.

Announcing this, **Mr. Pratik Kumar, CEO, Wipro Infrastructure Engineering**, said, "Original Equipment Manufacturers (OEMs) like Boeing source systems and components from India, and our expertise with aerostructures and actuators provide a viable option for OEMs. It is a privilege to partner with Boeing to support their highly successful 737 programs. Our manufacturing expertise and project execution have helped us achieve this feat."

Commenting on the partnership, **Ashwani Bhargava, Director, Supply Chain, Boeing India**, said, "Boeing's partnerships with Indian suppliers play an important part in Boeing's global strategy. Boeing's agreement with Wipro Aerospace demonstrates our commitment to developing the aerospace industry in India."

WIN and Boeing have partnered together in the last few years, expanding the level of support the Aerospace division provides to the jet manufacturer. WIN has provided various aerostructures and componentry for the 737, 767 and 787 Dreamliner programs through its facility in Israel.

"We recognise the need to stay current and continue to invest in tooling and equipment necessary to ensure we can meet customer requirements," said Mr. Kumar.

About Wipro Infrastructure Engineering

Wipro Infrastructure Engineering is a diversified business with expertise spanning over 4 decades of engineering and manufacturing excellence in the fields of Hydraulics, Industrial Automation, Aerospace, Water treatment and Additive manufacturing. The Hydraulics Business specializes in designing and manufacturing custom built Hydraulic Cylinders for applications in diverse segments such as Construction & Earthmoving, Material & Cargo Handling, Forestry, Farm & Agriculture, Mining and Truck Tipping. WIN is amongst the largest independent hydraulic cylinder manufacturers in the world, delivering over one million cylinders to OEMs in different geographies.

Wipro Water offers end-to-end solutions in Water and Wastewater treatment for industrial applications, catering to industries such as Oil & Gas, Steel, Power, Pharma & Chemical to name a few. Wipro 3D provides Concept-to-Component services in 3D Printing that include Design for Additive manufacturing, prototyping and serial production for demanding applications across Aerospace, Defense, Nuclear, Industrial and Medical Segments. The Aerospace business division manufactures Actuator parts and Precision Engineered Components for Landing Gears and Aero Structure Assemblies. For more information visit www.wiproinfra.com

Wipro Aerospace



The aerospace business of Wipro Infrastructure Engineering, setup in 2013, is a solutions provider for actuators (cylinder and piston), aero structures, machining, sheet-metal, assembly and testing in the aerospace sector. Wipro has successfully demonstrated global manufacturing capabilities and specializes mainly in manufacturing of actuator parts (main and nose landing gear retraction), power door operating system cylinders, complex turn-mill parts, critical aero structure components, assembly and testing., To know more, visit <http://www.wiproinfra.com/aerospace> and www.wiproaerospace.com

For more information contact:
Radha Radhakrishnan
+91 98453 28030
radha.radhakrishnan@wipro.com