





USAI FORGE Pvt Ltd is a fully automated and robotized closed die forging facility with the latest Induction Heating System and series of Forge equipment. Facility is also equipped with heavy and precision CNC and conventional machines to machine complex parts from miniature to large sizes. This facility is located 90 kms from Hyderabad on NH 65. Covered area is 50,000 sft including the Forging Facility, Precision Machining Facility and Flow Forming Tubes Facility. Clean room assembly is specifically designed for the assembly of high precision engineering components.

Products

Forgings for Automotive, Aerospace, Defence, Navy and various Industrial applications.







Precision Machining of Engineering components for Aerospace, Defence, Navy and various Industrial applications.

Flow Form Tubes for special and critical applications.



Quality

USAI Forge is committed to Quality and timely delivery of its products to meet or exceed the challenging needs of its Customers and to continually improve its Quality Management System. Objective is to provide Zero Defect Products to Customers; ensure on time delivery performance and enhance Customer satisfaction.

Our personnel are highly experienced and are conscious of producing products of high quality and believe in serving our customers with the best Quality Products.

Facility is supported by a fully equipped Metrology and Material Testing Laboratory for destructive and non-destructive testing covering the material composition, dimensional and chemical analysis. Equipment includes Tensile and Impact Testing, Spectro analyzer, XRF Analyzer, NACE test, Surface roughness testers, Hardness testers, CMM inspection, Micro heights and many more.







Certificates

AS 9100D - JISQ 9100:2016

ISO 9001: 2015

API Specification 5CT

Equipments

Forging: Forging facility includes Induction Heating Systems/ Hot Shear/ 500 Ton hydraulic Multi-function Press/ 150 Ton Hammer with Manipulator/ 2700 Ton Closed die Screw Press/ 500 Ton Hydraulic Extrusion and Piercing Press/ 150 Ton Hydraulic Trimming Press/ handling by Automated Manipulators; Hydraulic Presses 200 MT & 500 MT.





Machining: Precision Machining Facility includes CNC Machines, Multi Axis CNC machines, Vertical Turning Lathes, Horizontal boring machines, Vertical grinding Lathes, CNC Seam welding machines, VMC machines, Vertical Honing Machine, and high precision CNC machines for precision engineering components. Special Processes include Heat treatment. Shot Blasting. Shot

peening, Phosphating, Zinc Plating, Chrome Plating, Copper Plating and Painting.



usai forge (p) Itd.

Corporate Office

4-1-1226/2, KSN, Level-III, King Koti Road, Hyderabad – 500 001, India Tel: +91 40 2478 5544, Fax: +91 40 2475 9599 E-mail: info@usaiforge.com

Works