

SENDURATM
Enduring Strength, Shaping Future



SENDURA

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about us

We are an IATF : 16949:2016 & ISO : 9001:2015 Certified Company, manufacturing forging & forge machined components & other Customized Products & Services having application in Automotive, Agriculture (Farm), Earth Moving Equipment, Power Transmission, Wind Energy & Railways.

SFPL infrastructure includes state of art manufacturing facility like Forge Shop, Chemical & Mechanical Testing Laboratory, Die Shop, Quality Control Department and other supporting department.

SFPL able to supplies components with Proof machining to Finish Components. SFPL has tie up with approved machining suppliers with facilities like various conventional and CNC machines.

Our scope of Forging varies from 1KG's to 30 KG's of a single piece with production capacity of 800 Tons per month & more than 700 forging products developed



VISION

"To be one of the preferred supplier of forged and machined parts to OEM for farm equipment, automotive & off highway application industries by producing best in class products & achieving highest customer satisfaction."



MISSION

"To build products of best quality, provide a safe and effective work environment, and contribute to the future success of our employees, customers & Stakeholders"



STRATEGY

- To deliver world class quality
- Competitive Pricing
- On-time delivery
- Best Customer satisfaction
- Creating Value for stakeholders



CORE VALUES

Our core values of passion, integrity, responsiveness and respect describe how we work together to accomplish our vision.

- Passion
- Integrity
- Responsiveness
- Respect

infrastructure

Raw Material



SENDURA, Selection the right raw material and processing them correctly forms a Fundamental step towards ensuring quality excellence. Deploys a robust identification and traceability mechanism to avoid mix up and unintended use of the raw material.

Cutting Shop



Equipped with the circular saw cutting machine with auto loader and band saws with capacity up to 200 mm

Die Shop



A completely equipped Tool Room with supported by CAD/CAM Technology, Die sinking machines facilities for ensuring perfect repeatability with a highly experienced design team.



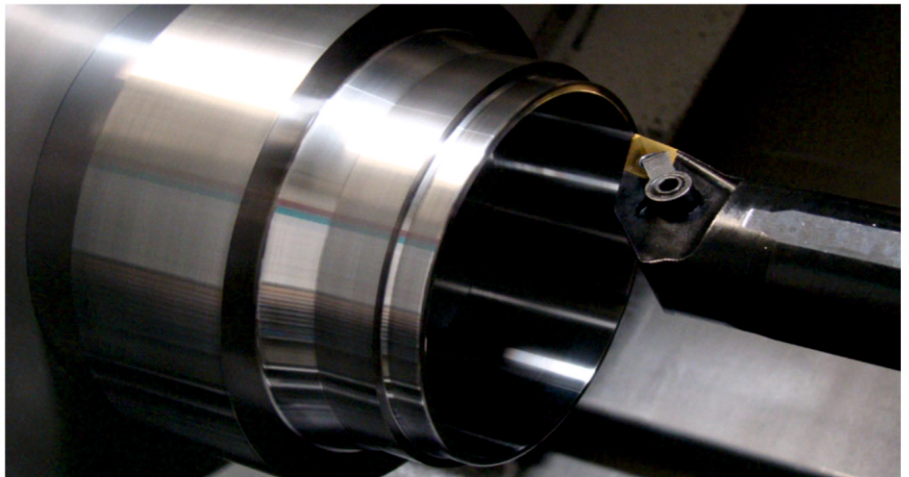
- ⊖ Three Hammers of 1.0, 1.25 and 3.0 Ton enabling single piece forging of weight up to 30 KG's.
- ⊖ Induction Heater having accept / reject mechanism. High and Low temperature both are available which are calibrated regular intervals
- ⊖ Hydraulic Coining Press is a closed die forging process, in which pressure is applied on the surface of the forging in order to obtain closer tolerances, smoother surfaces.

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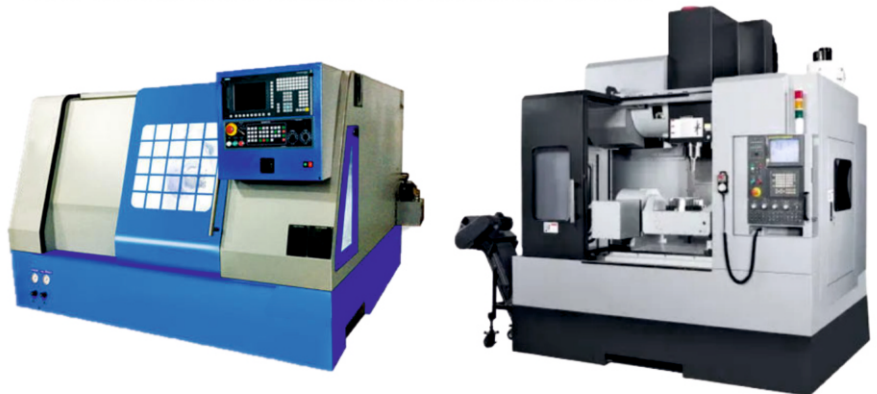
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We have tie-up with heat treaters for various heat treatment processes like Normalizing, Quenching & Tempering, ISO Thermal Annealing & Solution Annealing etc.



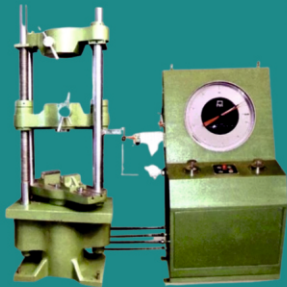
We have able to supplies components with Proof machining to Finish Components and has tie up with approved machining suppliers with facilities like various conventional and CNC & VMC machines.





testing facility

Universal Testing Machine



Magnetic Particle Testing Machine



Microscope



Impact Testing Machine



Brinell Hardness Testing Machine



SENDURA

our products



Forged Helical Gear Shaft



Forged Cross Shaft



Forged Machine Shaft



Forged Ring Gear Carrier



Forged Railway Parts



Forged Oil Swal Cup



Forged Gear Blank



Forged Hub



Forged Engine Transmission components



Forged Engaging Gear



Forged End Head



Forged Coupling Flange



Forged Counter Shaft



Forged Balancing Shaft



Forged Speed Gear



Gear Blank



SENDURA

our valuable end customers



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SENDURA FORGE PVT. LTD.

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