Rs, Sheps

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SHAFT TORSION- FORGING 172.51.016/F				Nomenclature & Drawing No.	
	Nomenclature Manufacturing Technology & Testing & Drawing /Inspection Facilities required to produce No. the item	VQC FOR SHAFT TO			
	Must be possessed by the vendor in their own premises (List of Plant& Machinery and testing/Inspection facility to be submitted)	VQC FOR SHAFT TORSION- FORGING TO DRG			
Note: The requirement is for very high quality special steels used in critical component Production. The vendor should have capacity to maintain the impurity of chemical components and harmful gases like Oxygen, Nitrogen, Hydrogen etc, at the minimum levels. Also the vendor should have experience in manufacturing of quality special steels and should have sucessively supplied at least 10MT of material in a single order.	HEAT TREATMENT Suitable annealing Furnace to accommodate Length 2550 mm or more.	ROLLING Suitable Rolling Mill for rolling the round bars to the required size of Dia 56 mm.	STEEL MELTING a).Suitable Electric Arc Furnace. b).Ladle furnaces. c).Vacuum degassing Furnace and ESR Facility with preferable heat capacity of 10 MTS.	May be possessed by the vendor in their own premises (or) may be outsourced (Name and Address of sub-contractor, List of Plant & Machinery and testing/Inspection facility to be submitted)	RG NO.172.51.016/F
				Firm compliance (Y/N)	Date: 20/05/2022
				Remarks)5/2022

							Z S
							Nomenclature & Drawing No.
TEST/ INSPECTION 1				TECHNOLOGY 2			Nomenclature Manufacturing Technology & Testing & Drawing /Inspection Facilities required to produce No. the item
DIA 56 mm ROUND BAR and LENGTH 2500 mm, DIMENSIONAL CHECKING		FORGING					ology & Testing equired to produce
	6.Suitable Power hacksaw/Bandsaw to cut Dia 56 mm or more of bar.	5.Suitable Hydraulic Press to accommodate as per component drawing & Technological document required for straightening operation.	4. Suitable heating furnace for staightening of bar as per the Technological document requirement.	3.Suitable Isothermal annealing Furnace to accommodate Length 2550 mm or more along with Temperature v/s Time recording facility to carry out isothermal annealing process as per Technological document.	2.Suitable heating furnace to heat upto 1250 °c.	1. Suitable Horizontal Upsetter to accommodate Length 2550 mm or more. Preferable capacity 1200	Must be possessed by the vendor in their own premises (List of Plant& Machinery and testing/Inspection facility to be submitted)
Should have NABL certified testing facility like Chemical testing-Spectro, Mechanical -Hardness Testing, UTM,Impact etc. Should have testing facility for Ultra Sonic testing, MPI, Metallographic (for testing of inclusion, Grain size, macro analysis etc.,) 1) Suitable Standard Calibrated							May be possessed by the vendor in their own premises (or) may be outsourced (Name and Address of sub-contractor, List of Plant & Machinery and testing/Inspection facility to be submitted)
6							Firm compliance (Y/N)
							Remarks

š. Nomenclature Manufacturing Technology & Testing & Drawing | /Inspection Facilities required to produce the item **INSPECTION 2** TEST/ DIMENSIONAL CHECKING FORGING, their own premises (List of Plant& Machinery and testing/Inspection Must be possessed by the vendor in to ensure the correctness of the 4. Metallography. 3. Visual inspection facility. 2. Magnetic Particle Inspection. facility to be submitted) required size after upsetting. **Measuring Instruments and Gauges** 1) Suitable Standard Calibrated 1.Suitable Brinell Hardness tester of Plant & Machinery and (Name and Address of sub-contractor, List | compliance | Remarks own premises (or) may be outsourced May be possessed by the vendor in their testing/Inspection facility to be submitted) successful completion of 1,50,000 cycles in the Fatigue test at HVF. be subjected to fatigue testing after Forging for each Heat no., the same will Note: Firm need to supply one sample of each Heat No. will be accepted only after completion of all operations as per 172.51.TY document. The bulk supply of (X/X)

WM/QA(NF-I&QMSC) SATHISHKUMAR. D

MANISH KUMAR YADAV

AWM/RG

OSD/SBU-1(OE) P.SINGH

D. SUDHAKARA REDDY

+ Ham

A. HARIMURALI JWM/RG

ANTMESH PAIK

DGM/CA,TRG,RG (USER)