y	May be possessed by the Vendor in his own premises or may be Outsourced (Name and Address of sub-contractor, list of plant and Machinery and Testing /Inspection facility to be					
	submitted)					

SLMO	Nomenclature and Drg.No.	Manufacturing Technology &Testing/ Inspection facilities required to produce the item		Must be possessed by the Vendor in his own premises (List of Plant and Machinery and Testing /Inspection facility to be submitted)	May be possessed by the Vendor in his own premises or may be Outsourced (Name and Address of sub-contractor, list of plant and Machinery and Testing /Inspection facility to be submitted)
1	1. 172.40.364/F RH Front Flange	Technology 1	Metal Cutting	Band saw or Circular Saw or Shearing machine	
		Technology 2	Metal Heating	Bogie or Batch type Gas fired or Oil Fired or Induction furnace max temperature 1200 Deg.C	
		Technology 3	Forging, Trimming & Piercing	Min 5 T capacity Belt drop or Pneumatic or Hydraulic Hammer. Trimming using suitable Power press min 100 T capacity.	
		Technology 4	Heat Treatment		HT furnaces for normalizing
		Technology 5	Die		Die manufacturing facility suitable CAD/CAM facility.
		Technology 6	Shot Blasting		shot Blasting facility to accommodate 600mm dia and 100kg weight forgings.
		Test/Inspection 1	Fixtures /Gauges/Testing Instruments	undertaking for the same.	ecification/Drawings and have to submit

Note: 1. If the firm is not having the above facility and able to make components with alternate methods, the details of methods to be submitted during participation in Tender for validation and acceptance, if found suitable.

2. Facilities must be available with vendor own premises including facilities available with sister/parent concern/strategic partners.

3. Firm should give undertaking that they will develop all the testing facility as per QA/Ty if they get order.

(S.SATHYAVELAN)

(C.SIVARAJ)

(JA- SMGH)