

Lot No: 07271 / 24) 2452/MA  
1/2020 - 21 Dt: 07/21/2022

1	2	3	4	5	6
		MUST BE POSSESSED BY THE VENDOR IN HIS OWN PREMISES - (P&M LIST & TESTING/INSPECTION EQUIPMENT LIST TO BE SUBMITTED)	PROVIDE DETAILS OF THE FACILITIES ASKED IN COLUMN (3) THAT ARE AVAILABLE IN-HOUSE (SELF-DECLARED P&M LIST (Nomenclature of machine, Make/Model, Capacity/Size & accuracy, Date of Installation, Vintage of machine/Year of Manufacturing of machine) AND TESTING/INSPECTION EQUIPMENT LIST (Nomenclature of the Testing/Inspection Equipment, Make/Model, Size & Range, Date of calibration) ALSO TO BE SUBMITTED)	MAY BE POSSESSED BY THE VENDOR IN HIS OWN PREMISES OR IT SOURCED - (MOU/TIE-UP WITH THE OT SOURCING VENDOR/SUB-VENDOR AND THEIR P&M LIST & TESTING/INSPECTION EQUIPMENT LIST TO BE SUBMITTED)	PROVIDE DETAILS OF THE FACILITIES ASKED IN COLUMN (6) THAT ARE AVAILABLE IN-HOUSE OR OUT-SOURCED FIRMS (NAME AND ADDRESS OF THE OUTSOURCING VENDOR TO BE DECLARED BY THE FIRM IN FIRMS LETTERHEAD, SELF-DECLARED P&M LIST, (Nomenclature of machine, Make/Model, Capacity/Size & accuracy, Date of Installation, Vintage of machine/Year of Manufacturing of machine) AND TESTING/INSPECTION EQUIPMENT LIST (Nomenclature of the Testing/Inspection Equipment, Make/Model, Size & Range, Date of calibration) AND MOU/TIE-UP ALSO TO BE SUBMITTED)
Technology 1	STEEL CASTINGS			Investment Casting: 155.32.088-1A Estimated Wt: 0.02kg	
Technology 2	HEAT TREATMENT			Hardening (BHN 235-229)	
Technology 3	*MACHINING	1) Conventional Lathe/CNC Turning center, Chuck dia. 200mm approx. 2) Drilling machine Drill dia. 8 mm approx			
Technology 4	SURFACE TREATMENT			Zn 12 Zinc Chromatizing	
Test/ Inspection 5	TESTING MACHINE			Brinell Hardness Tester	

Note: (1) Facilities must be available with vendors own premises - including facilities available with Sister / Parent Concerns / Strategic Partners shall be Considered for Capacity Verification subjected to documentary evidence to prove the relationship / ownership.

(2) \*The firm may indicate the alternate machines/process by which the component can be manufactured as per technical specification/drawing.  
\*\* Firm should give undertaking that they will develop the all the testing facility if they get order.

M. GNANASEKARAN  
WM/CA

SUBHAM BHALWAN  
AWM/QA(QT)  
R19-SA

SUCHEETH AGARWAL  
WM/CA-II

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