!	IF No. 6206402071	1 STOPPER Drg.No. 175.41.099	SI.No Nomenclature and Drg.No.
	Test/Inspection	Technology 1	Manufacturing Tealinspection facilitie item
/templates	Fixture /Gauges/Mandrel	Sheet Metal Fabrication	Manufacturing Technology &Testing/ Inspection facilities required to produce the item
	Firm has to develop as per Specification/Drawings.	Metal cutting facility for profile cutting like Laser or water jet cutting facility min. 2.0 mm thick steel plates.	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 subcontractor, list of plant and Machinery and Testing /Inspection facility to be submitted)

Note: 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.

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			S.No
		PLATE COVER Drg.No. 172.2M.33.135 LF No. 6206305167	Nomenclature and Drg.No.
Test/Inspection	Technology 2	Technology 1	Manufacturing Te Inspection faciliti item
Test/Inspection Fixture /Gauges/Mandrel /templates	Forming	Sheet Metal Fabrication	Manufacturing Technology &Testing/ Inspection facilities required to produce the item
Firm has to develop as per Specification/Drawings.	Press min 100 Ton required for forming operation.		Must be possessed by the Vendor in his own premises (List of Plant and Machinery and Testing /Inspection facility to be submitted)
		Metal cutting facility for profile cutting like Laser or water jet cutting facility min. 3.0 mm thick steel plates.	May be possessed by the Vendor in his own premises or may be Outsourced (Name and Address of subcontractor, list of plant and Machinery and Testing /Inspection facility to be submitted)

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				H	4							SI.No
	BOSS Drg.No. 172.33.445 LF No. 6206305448										0	and Drg No
Test/Inspection	Technology 2		Technology 1							ונסוו	item	Manufacturing T
Fixture /Gauges/Mandrel /templates	Forming		Sheet Metal Fabrication								item	Manufacturing Technology & Testing/
Firm has to develop as per Specification/Drawings.	Press min 100 Ton required for forming operation.									/Inspection facility to be submitted)	premises (List of Plant and Machinery and Testing	Must be possessed by the Vendor in his own
		cutting facility min. 3.0 mm thick steel plates.	cutting like Laser or water jet	Metal cutting facility for profile	submitted)	/Inspection facility to be	Machinery and Testing	contractor , list of plant and	(Name and Address of sub-	may be Outsourced	Vendor in his own premises or	May be possessed by the

Tender for validation and acceptance, if found suitable. Note: 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

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(M.NAGARAJAN) SWS/WMF

		Ь								SI.No
	LF No. 6206110010	VISOR Drg.No. 172.11.125			*				and Drg.No.	SI.No Nomenclature
Test/Inspection	Technology 2	Technology 1						item	Inspection facilities	Manufacturing Te
Fixture /Gauges/Mandrel /templates	Forming	Sheet Metal Fabrication							Inspection facilities required to produce the	Manufacturing Technology & Testing/
Firm has to develop as per Specification/Drawings.	Press min 100 Ton required for forming operation.	Shearing machine min capacity 3 .0mm Thickness .						/Inspection facility to be submitted)	premises (List of Plant and Machinery and Testing	Must be possessed by the Vendor in his own
			submitted)	/Inspection facility to be	Machinery and Testing	contractor , list of plant and	(Name and Address of sub-	may be Outsourced	Vendor in his own premises or	May be possessed by the

Note: 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.

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			8
L+ No. 8208203122	0.8.10	1 CLAMP 177 18.210	SI.No Nomenclature and Drg.No.
Test/Inspection	Technology 2	18.210 Technology 1	
Fixture /Gauges/Mandrel /templates	Forming	Sheet Metal Fabrication	Manufacturing Technology &Testing/ Inspection facilities required to produce the item
Firm has to develop as per Specification/Drawings.	Press min 100 Ton required for forming operation.	Shearing machine min capacity 4.0mm Thickness.	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 subcontractor, list of plant and Machinery and Testing /Inspection facility to be submitted)

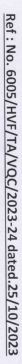
Note: If the firm is not having the above facility and able to make components with alternate methods, the details of methods to be submitted during [participation in

Tender for validation and acceptance, if found suitable.

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	175.33.112-1 LF No. 6206008353	HANDLE Drg.No.		SI.No Nomenclature and Drg.No.
Test/Inspection	Technology 2	Technology 1		Manufacturing Te Inspection facilitie item
Test/Inspection Fixture / Gauges/Mandrel / templates	Bending	Sheet Metal Fabrication		Manufacturing Technology &Testing/Inspection facilities required to produce the item
Firm has to develop as per Specification/Drawings.	Press min 100 Ton required for Bending operation.	Shearing machine min capacity for shearing 8.0mm Thickness Rod .		Must be possessed by the Vendor in his own premises (List of Plant and Machinery and Testing /Inspection facility to be submitted)
			contractor ,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-

Note: 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.

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			GRIP TANK Drg.No.	SI.No
		155.05.714 LF No.	Nomenclature and Drg.No.	
Test/Inspection	Technology 3	Technology 2	Technology 1	Manufacturing Te Inspection facilitic item
Fixture /Gauges/Mandrel /templates	Welding	Forming	Sheet Metal Fabrication	Manufacturing Technology &Testing/ Inspection facilities required to produce the item
Firm has to develop as per Specification/Drawings.	Arc Welding or CO2 Welding machines	100 Ton Press for Ring forming operation	Shearing machine min capacity 10.0mm Thickness	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 subcontractor ,list of plant and Machinery and Testing /Inspection facility to be submitted)

Note: 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.

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JWMYSMS (M.NAGARAJAN)



LF NO. 0200303131	6206205131	1 PLATE Drg.No. 176.33.013	SI.No Nomenclature and Drg.No.
	Test/Inspection	Technology 1	Manufacturing Tec Inspection facilitie item
/templates	Fixture /Gauges/Mandrel	Sheet Metal Fabrication	Manufacturing Technology &Testing/ Inspection facilities required to produce the item
	Firm has to develop as per Specification/Drawings.	Metal cutting facility for profile cutting like Laser or water jet cutting facility min. 2.0 mm thick steel plates.	Must be possessed by the Vendor in his own premises (List of Plant and Machinery and Testing /Inspection facility to be submitted)
3			May be possessed by the Vendor in his own premises or may be Outsourced (Name and Address of subcontractor, list of plant and Machinery and Testing /Inspection facility to be submitted)

Note: 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.

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lest/Inspection	Technology 1							ICEIII	itspection identitie	Manufacturing Te
Technology 1 Sheet Metal Fabrication Test/Inspection Fixture /Gauges/Mandrel /templates									itspection (achities required to produce the	Manufacturing Technology & Testing/
Firm has to develop as per Specification/Drawings.	Metal cutting facility for profile cutting like Laser or water jet cutting facility min. 5.0 mm thick steel plates.	-						/Inspection facility to be submitted)	premises (List of Plant and Machinery and Testing	Must be possessed by the Vendor in his own
			submitted)	/Inspection facility to be	Machinery and Testing	contractor, list of plant and	(Name and Address of sub-	may be Outsourced	Vendor in his own premises or	May be possessed by the

Note: 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.

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