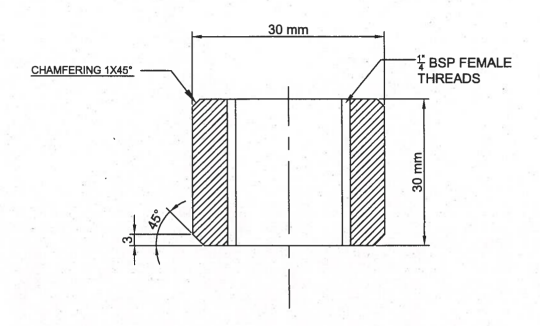


MAZAGON DOCK SHIPBUILDERS LIMITED

DOCKYARD ROAD

MUMBAI - 400010

BOSS FOR PRESSURE GAUGE



	R.NO	BSP THD.		SAP NO.	
	K.NO	BSF THD.	CARBON STEEL	STAINLESS STEEL	AL. BRASS
	1	1/4" BSP (PRESSURE GAUGE)	11000000000016763	110000000000016764	110000000000016765

NOTES:-

1) MATERIAL FOR BOSS:-

FOR CARBON STEEL BOSS: Carbon Steel as per ASTM A 105. FOR STAINLESS STEEL BOSS: Stainless Steel as per ASTM A182 (GRADE: SS 304). FOR BRASS BOSS: Aluminium Brass as per BS 2871, Part 2, Grade CZ 110.

- 2) ALL RAW MATERIAL USED SHALL BE FRESH / NEW i.e. RECYCLING OF USED MATERIAL IS NOT ACCEPTABLE.
- 3) ALL FITTINGS SHALL BE CLEAN & SMOOTH. ALL FITTINGS SHALL BE FREE FROM DEFECTS GREATER THAN 0.5 mm. IN DEPTH, IRREGULARITIES SCALES, DEPOSITS & DAMAGING FILMS INSIDE THE BORE.
- 4) UNSPECIFIED TOLERANCES CONFIRM TO IS 2102 & ASME B 16.9.

SIGN.

- 5) ALL CARBON STEEL FITTINGS ARE TO BE GALVANIZED (HDG) AS PER BS 729.
- 6) FITTINGS SHALL BE PROTECTED WITH PLASTIC, WOOD OR METAL COVER. THE MACHINED SURFACE OF FITTINGS ARE TO BE SUITABLY PROTECTED AGAINST MECHANICAL DAMAGE DURING SHIPMENT & STORAGE. THE RUST/COROSSION PREVENTIVE USED SHALL BE REMOVABLE WITH A PETROLEUM SOLVENT OR THE SAME SHALL NOT BE HARMFUL TO WELDING.
- 7) CERTIFICATE OF COMPLIANCE (DIMENSIONAL, MATERIAL & HYDRO TESTING) STATING THAT FITTINGS HAS BEEN MADE IN ACCORDANCE WITH ALL REQUIREMENTS AS PER THE SPECIFICATIONS SHALL BE SUPPLIED ALONG WITH SUPPLIES.

SHEET 01 OF 02: BOSS FOR PRESSURE GAUGE

SHEET 1

1	GRADE OF STAINLESS STEEL M	ATERIAL	ADDED.					MDL	15.09.25	1
0	FIRST ISSUE							MDL	25.07.25	0-
REV		V N	DESCRIPTION	== .5	9 95	= 12		AUTH.	DATE	SIGN.
TITLE		The second	PREPARED BY		CKED	APPROVED BY	DOCUMENT /		NG NUMBE	23
BOS	S FOR PRESSURE GAUGE	NAME	NAYAN	BVB	RGM	S.S	MDL-STD-	BOS-P	TG-PN01	0 1
80	TEMPERATURE GAUGE	DESG.	D'MAN	DM	MON	DGM (D-E)	1111		111	

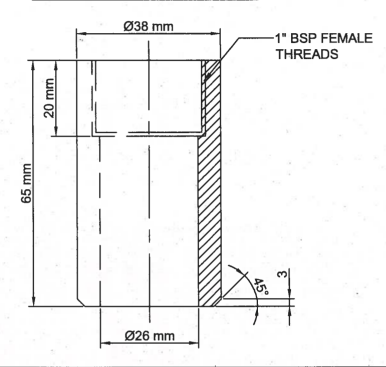


MAZAGON DOCK SHIPBUILDERS LIMITED

DOCKYARD ROAD

MUMBAI - 400010

BOSS FOR TEMPERATURE GAUGE



SR.NO	BSP THD.		SAP NO.	
JSK.NO	BSF THD.	CARBON STEEL	STAINLESS STEEL	AI. BRASS
1	1" BSP (TEMPERATURE GAUGE)	110000000000016766	110000000000016767	110000000000016768

NOTES:-

1) MATERIAL FOR BOSS:-

FOR CARBON STEEL BOSS: Carbon Steel as per ASTM A 105.
FOR STAINLESS STEEL BOSS: Stainless Steel as per ASTM A182 (GRADE: SS 304).
FOR BRASS BOSS: Aluminium Brass as per BS 2871, Part 2, Grade CZ 110.

- 2) ALL RAW MATERIAL USED SHALL BE FRESH / NEW i.e. RECYCLING OF USED MATERIAL IS NOT ACCEPTABLE.
- 3) ALL FITTINGS SHALL BE CLEAN & SMOOTH. ALL FITTINGS SHALL BE FREE FROM DEFECTS GREATER THAN 0.5 mm. IN DEPTH, IRREGULARITIES SCALES, DEPOSITS & DAMAGING FILMS INSIDE THE BORE.
- UNSPECIFIED TOLERANCES CONFIRM TO IS 2102 & ASME B 16.9.
- 5) ALL CARBON STEEL FITTINGS ARE TO BE GALVANIZED (HDG) AS PER BS 729.
- 6) FITTINGS SHALL BE PROTECTED WITH PLASTIC, WOOD OR METAL COVER.THE MACHINED SURFACE OF FITTINGS ARE TO BE SUITABLY PROTECTED AGAINST MECHANICAL DAMAGE DURING SHIPMENT & STORAGE. THE RUST/COROSSION PREVENTIVE USED SHALL BE REMOVABLE WITH A PETROLEUM SOLVENT OR THE SAME SHALL NOT BE HARMFUL TO WEI DING.
- 7) CERTIFICATE OF COMPLIANCE (DIMENSIONAL, MATERIAL & HYDRO TESTING) STATING THAT FITTINGS HAS BEEN MADE IN ACCORDANCE WITH ALL REQUIREMENTS AS PER THE SPECIFICATIONS SHALL BE SUPPLIED ALONG WITH SUPPLIES.

SHEET 02 OF 02: BOSS FOR TEMPERATURE GAUGE

1	GRADE OF STAINLESS STEEL M	ATERIAL	ADDED.	aguar n			, V 450.	MDL	15.09.25	4	-
0	FIRST ISSUE	. = 7						MDL	25.07.25	V	-
REV		. 14	DESCRIPTION					AUTH.	DATE	SI	GN.
TITLE		: ::::::::::::::::::::::::::::::::::::	PREPARED BY	CHE(CKED Y	APPROVED BY	39		NG NUMBE	74	REV
BOS	S FOR PRESSURE GAUGE	NAME	NAYAN	BVB	RGM	S.S	MDL-STD-E	30S-P	TG-PN01	0	1
8	TEMPERATURE GAUGE	DESG.	D'MAN	DM	CCM.	DGM (D-E)					
		SIGN.	Nove.	e sold			347	SHEET	2 OF 2		



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

1. **DESCRIPTION & SCOPE OF WORK**:

<u>MAIN EQUIPMENT/ITEM/SYSTEM</u> Procurement of Boss Pressure Gauges and Temperature Gauges for Project 01 Training Ship & 06 NGOPV Ships & 14 FPVs of India Cost Guard.

Note: Bidders shall quote for all line item in the tender, failing of which offer of the firm falls under rejection criteria.

- 2. EARNEST MONEY DEPOSIT: NA
- 3. PRE-QUALIFICATION CRITERIA: NA
- 4. Validity Period of Offer:
 - (a) Bid / Offer shall have the validity period of 180 days from the tender closing date.
 - (b) In case the day up to which the bids are to remain valid falls on/ subsequently declared a holiday or closed day for MDL, the bid validity shall automatically be deemed to be extended upto the next working day.
 - (c) In exceptional circumstances, before the expiry of the original time limit, MDL may request the bidders to extend the validity period for a specified additional period. The request and the bidders' responses shall be made in writing or electronically. A bidder may agree to or reject the request. A bidder who has agreed to MDL's request for extension of bid validity, in no case, he shall be permitted to modify his bid.

5. BID REJECTION CRITERIA

- (a) Categorical rejection criteria: The following conditions / deviations are non-negotiable and therefore any bid falling under these conditions / deviations shall be summarily rejected. Bidders to note that they shall not be provided any opportunity to rectify these conditions / deviations post Part-I bid opening:
 - (i) Bids received after tender closing date and time.
 - (ii) Bids received other than through GEM portal (in case of GEM tender)
 - (iii) Bidders who are debarred under PPP MII order 2017, GeM, CPPP including Tender holiday issued by MDL.
- (b) **Liable rejection criteria**: Non-compliance/non-acceptance to any of the terms and conditions of the tender.
- 6. **SUBMISSION OF OFFER IN TWO BID SYSTEM**: Offer must be submitted in two parts as follows:
 - a) Part I (Techno Commercial Bid): The bidder shall ensure following are essentially included in the Part-I bid:
 - (i) Technical & Commercial offer.
 - (ii) Valid MSME Udyam Certificate, MDL Registration Certificate & ISO Accreditation Certificate (If applicable),
 - (iii) Taxes and duties certificate for which they are registered.
 - (iv) Acceptance of Tender terms & General Condition of Contract (GCC).
 - (v) Compliance Certificate w.r.t. Land Border Clause
 - (vi) Blank rate sheet indicating quoted/not quoted against each line item, tax percentage, type of taxes for each line item in terms of percentage of total quote.
 - (vii) Declaration of "Local Content as specified in the tender.
 - (viii) Bidder contact details as per attached enclosure" Contact Details of the bidder



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

(ix)Bidders are required to provide 02 set hard copies of Techno-Commercial Offer to MDL within 07 days from date of closing of tender addressed as under:

K.A. – Mr. Ved Prakash, DM (CGP-Plg-NGOPV)
5nd Floor, South Block
Mazagon Dock Ship Builders Limited

Dockyard Road, Mumbai 10

Note: In any case, prices are not to be mentioned in Part-I bid.

b) Part-II (Price Bid): Prices for each of the listed items has to be uploaded on GEM.

7. DELIVERY PERIOD/COMPLETION SCHEDULE:

(a) Delivery Period / Contract Period: Delivery/contract period from the date of PO placement shall be as tabulated below:

Details	
Yard	Delivery Schedule
16101	PO + 03 months
16401	PO + 09 months
16402	PO + 09 months
16403	PO + 15 months
16404	PO + 15 months
16405	PO + 23 months
16406	PO + 23 months
16501	PO + 03 months
16502	PO + 03 months
16503	PO + 03 months
16504	PO + 03 months
16505	PO + 09 months
16506	PO + 09 months
16507	PO + 09 months
16508	PO + 09 months
16509	PO + 15 months
16510	PO + 15 months
16511	PO + 15 months
16512	PO + 15 months
16513	PO + 23 months
L	1



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

16514	PO + 23 months

(b) The delivery dates mentioned against each line item/service in SAP tender are for indicative purpose.

8. **Pricing**:

(a) Prices of all items/services shall be quoted for delivery of the items/services to the following destination including Charges towards inland transportation, insurance, and other local costs incidental to the delivery of the Goods/Services.

Items/services	Delivery/Work Address
Boss for Pressure Gauges and Temperature Gauges	MDL Bond Store

- (b) The prices quoted shall remain firm and fixed during the currency of the order / contract unless agreed otherwise by MDL.
- (c) Price Variation Clause: (For Goods & Services): Not Applicable

9. **WARRANTY/GUARANTEE**:

- (a) The equipment / item along with associated auxiliaries/components supplied shall be warranted / guaranteed for satisfactory Performance for the period of twelve (12) months from the date of delivery of equipment to MDL.
- (b) The Supplier cannot absolve their responsibility for warranty of material even though it is inspected by & approved by the inspection authorities.
- (c) If the defects are not remedied within a reasonable/stipulated time, MDL may proceed to rectify the defects at the supplier's risk & cost, but without prejudice to MDL's rights under the contract.
- (d) During the period of warranty / guarantee if any defect noticed in the equipment / item supplied, the supplier/ contractor will have to rectify such defects immediately at no extra cost to MDL.

10. **PERFORMANCE SECURITY (EPBG)**:

- (a) Separate Performance Security for an amount equal to 5% of order value (including taxes, duties) payable in Indian Rupees shall be submitted.
- (b) Performance Security is to be furnished as per GeM after notification of the award of contract and it should remain valid for a period of 60 (sixty) days beyond the date of completion of all contractual obligations of the supplier, including warranty obligations.
- (c) Performance security may be furnished in the form of NEFT / Demand Draft / Pay order / Bank Guarantee / Insurance Security Bond / e-Bank Guarantee in favour of Mazagon Dock Shipbuilders Limited, Mumbai from the list of Banks approved by SBI / Canara Bank published on MDL website.

11. PRESERVATION & PACKING: NA

12. **TAXES & DUTIES**: To be included in the submitted quote, as per GEM & Govt. guidelines. Custom Duty: Not reimbursable.

13. **CONSIGNEE**:-

- (a) Material scheduled for delivery are to be delivered at MDL (Anik store located in Mumbai)

 Note:-In order to avoid inconvenience during the delivery of material, it is advisable for supplier to depute their representative in their own interest to coordinate the activities between the transporter, and MDL stores.
- (b) Following document should be submitted along with material:
 - PO copy & subsequent amendments issued to it, if any.
 - Inspection Release Note (IRN) issued by nominated inspection officer.



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

- Delivery Challans clearly indicating MDL Purchase Order No, Inspection Note Details and Packing List co-relating the items in the inspection report.
- Copy of Warranty Certificate, Preservation Certificate etc.
- Technical documentation, if applicable.
- E-Way bill (if applicable) details are to be submitted during the delivery of the items.
- (c) Unloading of the equipment/ items will be arranged by MDL. In case of delivery of Large/ Bulky/ Heavy consignments, supplier is required to give 2 to 4 day's advance intimation to MDL clearly indicating approx. dimensions and weight of consignments for arranging fork lift/crane for unloading.

14. INSPECTION:

For Goods: Receipt Inspection :- MDL & CGPRT (Mbi).

Other general conditions related to inspection of material are as under:

- (a) The decision of the Inspecting Authority or their representatives, as the case may be, on any question of the intent, meaning and the scope of Specifications / Standards shall be final, conclusive and binding on the Bidder/ Supplier / Contractor.
- (b) The testing charges for samples should be borne by the supplier and this should be made clear at the enquiry stage itself to avoid claims at a later date/or effect on his position in comparative statement of offers. Any special testing involving financial implications shall be settled prior to placement of the order and such cost should form part of the evaluation.
- (c) Receipt Inspection: MDL & CGPRT(Mbi) shall carry out necessary inspection of the items on receipt in the MDL on the basis of appropriate MDL Inspection system requirements & the Inspection documents submitted by suppliers. Any objection raised by MDL inspection team against quality of material or workmanship shall be satisfactorily corrected by the supplier at his expenses including replacement as may be required within shortest possible time within 30 days. Items damaged during transit shall also be rectified or replaced by the supplier within shortest possible time.
- (d) **Rejection of the material:** Any portion of the equipment found defective/rejected, the supplier shall collect the same at his cost from the MDL Yard, all incidental charges being born by supplier, (inclusive of custom duty, if payable), within 30 days from the date of intimation to the supplier of such rejection. The MDL reserves the rights to dispose-off the rejected item at the end of a total period of 90 days in any manner, to the best advantage to the MDL & recover storage charges & any consequential damages, from sale proceeds of such disposal.

15. Payment Terms:

(a) Main Equipment:

- (i) On receipt of Invoice, 95 % of Payment shall be made within 15 days from generation of Consignee Receipt & Acceptance Certificate(CRAC) of material and as reduced by any deductibles and / or the amount leviable towards liquidated damages, if any plus 100% taxes, duties etc. as applicable.
- (ii)Payment of the balance of the value of the supplies may be payable and as reduced by any deductibles and / or the amount leviable towards liquidated damages, if any, on submission & confirmation of PS of equivalent amount valid up to warranty period plus 60 days.
- (b) Services/Training: NA
- (c) Warranty Extension (If applicable): NA
- 16. Integrity Pact (IP): NA

Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

17. **CONTACT DETAILS FOR QUERIES**: In case of any clarifications regarding tender condition/specification, bidders are requested to contact the following person, before the closing date of the tender.

Planning	Mr. Rajeev K Rathod, AGM/ PE(P-CGP)	+91 9869249812	krajeev@mazdock.com
Dept.	Mr. Ved Prakash (CGP-NGOPV)	+91 22 2376 3392	vprakash@mazdock.com
Commercial	Mr. D S Chavan, DGM /PE(C-CGP)	+91 22 2376 2782	dschavan@mazdock.com
Dept.	Ms Shipon Sarkar, M(C-CGP)	+91 22 2376 2765	sssarkar@mazdock.com

18. We look forward to receive your most competitive and reasonable offer against this tender.

Yours faithfully,

For MAZAGON DOCK SHIPBUILDERS LIMITED



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

Section I - Annexure / Format

Performance Security (PS) Bank Guarantee Format

(ILLUSTRATIVE FORMAT)

(On Non-Judicial stamp paper of value Rs. 500/-. However, the value of stamp paper to be confirmed from Legal Department, MDL.)

IN CONSIDERATION OF MAZAGON DOCK SHIPBUILDERS LIMTED, a company incorporated under the Companies Act 1956 and having its registered office at Dockyard Road, Mumbai 400010 (hereinafter referred to as the "the Purchaser" which expression shall, unless it be repugnant or contrary to the subject or context thereof, be deemed to mean and include its successors and assigns) having placed an order on Messers
Contractor/Supplier has failed to perform or fulfil the said order in terms thereof or committed breach of
any terms and conditions of the order and the extent of loss, damage, cost, charges and expenses suffered or incurred or would be suffered or incurred by the Purchaser on account thereof and we waive
in the favour of the Purchaser all the rights and defences to which we as guarantors may be entitled to.
3. We,
shall be final and binding on the Bank as to the Bank 's liability to pay and the amount demanded and the Bank undertake to pay the Purchaser the amount so demanded on first demand and without any
demur notwithstanding any dispute raised by the Contractor/Supplier or any suit or other legal
proceedings including arbitration pending before any court, tribunal or arbitrator relating thereto, our
liability under this guarantee being absolute and unconditional.
4. We,
fullest liberty without our consent and without affecting in any manner our obligations hereunder to vary any of the terms and conditions of the said order/or to extend time of performance by the Supplier from
time to time or to postpone for any time to time any of the powers exercisable by the Purchaser against
the Contractor/ Supplier and to forbear to enforce any of the terms and conditions relating to the order
and we shall not be relieved from our liability by reason of any such variation or extension being
granted to the Contractor/ Supplier or for any forbearance, act or omission on the part of the Purchaser
or any indulgence by the Purchaser to the Contractor/Supplier or by any such matter or things whatsoever which under the law relating to sureties would have the effect of relieving us.
5. We,
except with the previous consent of the Purchaser in writing.
6. We,
be affected by any change in the constitution of the Contractor / Supplier or dissolution or winding up of
the business of the contractor/ supplier.

7. Notwithstanding anything contained herein above:



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

i) Our liability under this guarantee shall not exceed Rs ii) This Bank Guarantee shall be valid upto and including; and iii) We are liable to pay the guarantee amount or any part thereof under this only if you serve upon us a written claim or demand on or before(date of expiry of this guarantee). 8. This Guarantee shall be governed by Indian laws and the Courts at Mumb exclusive jurisdiction.	validity + 60 days from the
IN WITNESS WHEREOF the Bank has executed this document on this	day of
For Bank (by its constituted attorney)	
(Signature of a person authorised to sign on behalf of "the Bank")	



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

Format for Compliance Certificate w.r.t. Land Border Clause- Annexure II

<u>Declaration of Compliance of Order (Public Procurement No.1, 2 & 3) dtd 23 Jul 2020 & 24 Jul 2020 on Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017</u>

This declaration must form part of all tenders & it contains general information and serves as a declaration form for all bidders. (Before completing this declaration, bidders must study the General Conditions, Definitions, Govt Directives applicable in respect of Public Procurement No.1, 2 & 3) dtd 23 Jul 2020 & 24 Jul 2020 and OM No F.7/10/2021/-PPD(1) dated 23.02.2023 on Restrictions under Rule 144 (xi) of the General Financial Rules (GFRs), 2017& prescribed tender conditions).

<u>DECL</u>	<u>ARATION BY AUTHO</u>	RISED SIGN	NATORY OF	THE FIRM	
names)					•
do hereby	declare,	ın	my	capacity	as
				(name	of bidder
1) The facts contained	herein are within my o	wn personal	knowledge.		
No F.7/10/2021/-PPD the General Financial	er (Public Procuremen (1) dated 23.02.2023 Rules (GFRs), 2017 re s a land border with Inc	on the subje egarding rest	ct of Restriction	ons under Rule ocurement from a	144 (xi) of a bidder of
bidder entity) is not finot applicable. I here	rom such a country by certify that this SUI red. [Where applicable	or, is from a PPLIER fulfil	such a coun t Is all requiren	<i>try (strike out wl</i> nents in this reg	nichever is ard and is
	e submission of incorre				
found to be false, this	s would be a ground for as per Clause 12 of the Rules (GFRs), 2017	or immediate	termination	and further lega	l action in
AUTHORISED SIGNA	ATURE:		DATE:		
Seal / Stamp of Bidd	er				



Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

ANNEXURE-C-1

ACTUAL LOCAL CONTENT CERTIFICATE (Tender value Less than Rs 10 Crores)

Note 1: This certificate shall be submitted by the successful bidder post execution of the contract.

	EMBER	SPONSIBLE PERSON NOMINATED IN TYPERSON WITH MANAGEMENT (IDUAL)				
		RACT No./ PO No				
		ete, duly sign and submit this declaration can other third party acting on behalf of the bide		e transferred	to an extern	nal authoriz
the undersigne	d,				(full nan	nes),
lo hereby declar of	e, in my	y capacity as		(na	me of bid	der entit
hat:		to exactly become all the high reserved that				doi ontit
		herein are within my own personal				
Tender Item S	any ha Sr No	d declared the local content at the ti Local content calculated as above	me o	Location addition	of local	value
		+		addition		
ne delivered iten nder:	n/s calc	as completed the above referred co- culated using the definition in the dec	clarat	ion given a	t the time	of Bid is
	n/s calc		Ach		t the time	of Bid is
ne delivered iten inder:	n/s calc	culated using the definition in the dec Declared minimum Local content	Ach	ion given a	t the time	of Bid is
ne delivered iten inder: Tender Item S	n/s calc	Declared minimum Local content at the time of bidding (%)	Ach deli	ion given a	t the time cal con s (%)	of Bid is
ne delivered iten nder: Tender Item S	or No	Declared minimum Local content at the time of bidding (%)	Ach deli	ion given a	t the time cal con s (%)	of Bid is
ne delivered iten nder: Tender Item S IB: Local conten it the time of bid	or No	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared item ar.	Ach deli wise	nieved Lo ivered items or tender v	t the time cal con s (%)	of Bid is tent of
ne delivered iten nder: Tender Item S IB: Local content the time of bid d) I accept that	or No	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared itemer.	Ach deli	nieved Lo ivered item or tender v	t the time ocal con s (%) wise as wa	of Bid is tent of as declar
Tender Item S S B: Local content the time of bid d) I accept that equest that the procurement (pre	or No at perce / tende	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared itemer. rocurement Authority / Institution / No content be verified in terms of the to Make in India) Order 2017 date	Ach deli	ion given a nieved Lo ivered items or tender v	t the time cal con s (%) wise as wants of revi	of Bid is tent of as declar the right sed Put furnish
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IB: Local content the time of bid I accept that equest that the Procurement (prelocument / information as personal content as	at perce / tende	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared itemer. rocurement Authority / Institution / No content be verified in terms of the to Make in India) Order 2017 date	Ach deli wise	nieved Lo ivered items or tender v Nodal Min equirement 5.09.2020 a the data w	vise as wants of revi	of Bid is tent of as declar the right sed Put furnish ted as fa
Tender Item S IB: Local content the time of bid Id) I accept that equest that the equest that the locument / information as performed at the of execution as performed at the equest of execution as performed at the equest that the equest	at perce / tende the Pre- elocal eference mation er PPP cution.	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared itemer. rocurement Authority / Institution / No content be verified in terms of the to Make in India) Order 2017 date on demand. Failure on my part to fur MII Order 2017. I undertake to retain	Ach deli	nieved Lo ivered item or tender v Nodal Min requirement 5.09.2020 a the data w relevant de	vise as wants of revised to the time	of Bid is tent of tent of the right sed Put furnish ted as fa for 7 year
MB: Local content the time of bid the time of bid d) I accept that equest that the Procurement (procurement / information as per community of the time of execute of the time of time of the time of time of the time of time	at perce / tende the Pre- elocal eference mation er PPP cution. that the	Declared minimum Local content at the time of bidding (%) entage shall strictly be declared itemer. rocurement Authority / Institution / No content be verified in terms of the to Make in India) Order 2017 date on demand. Failure on my part to fur	Ach deli wise MDL / the r ed 16 irnish in the	ion given a nieved Lo ivered items or tender v Nodal Min equirement 5.09.2020 a the data w relevant do at are not ve Order 2011	vise as wants of revised to the time of revised to the treat ocuments of revised to the treat ocuments	tent of as declar the right sed Put furnish t ted as fa for 7 yea s describ esult in t

Procurement of Boss For Pressure Gauges and Temperature Gauges ICG for 01 no. training ship, 06 NGOPV Ships and 14 FPVs of ICG Y-16101, Y-16401 to Y-16406 & Y-16501 to Y-16514

Format for Contact Details- Annexure III

ENCLO	SU	RE TO MDL Tender No:	
Name of Bidder:			
Address:			
Contact Number:			
email id:			
		Details of Authorised Repre	sentatives; (Three Levels)
	1	Name:	
		Designation	
		Direct Landline Number:	
		Mobile Number:	
		Email id:	
	2	Name:	
		Designation	
		Direct Landline Number:	
		Mobile Number:	
		Email id:	
	3	Name:	
		Designation	
		Direct Landline Number:	
		Mobile Number:	
		Email id:	

<u>DECLARATION CERTIFICATE FOR LOCAL CONTENT</u> (Tender value Less than Rs 10 Crores)

This declaration must form part of all tenders & it contains general information and serves as a declaration form for all bidders. (Before completing this declaration, bidders must study the General Conditions, Definitions, Govt. Directives applicable in respect of Local Content & prescribed tender conditions).

LOCAL CONTENT DECLARATION BY CHIEF FINANCIAL OFFICER OR OTHER LEGALLY RESPONSIBLE PERSON NOMINATED IN WRITING BY CHIEF EXECUTIVE OR SENIOR MEMBER/PERSON WITH MANAGEMENT RESPONSIBILITY (CORPORATION, PARTNERSHIP OR INDIVIDUAL)
IN RESPECT OF BID/ TENDER No:
ISSUED BY (Name of Firm):
NB: The obligation to complete, duly sign and submit this declaration cannot be transferred to an external authorized representative, auditor or any other third party acting on behalf of the bidder.
I, the undersigned,
the following:
(a) The facts contained herein are within my own personal knowledge.
(b) I have read and understood the requirement of local content (LC) and same is specified as percentage calculated in accordance with the definition provided at clause 2 of revised Public Procurement (preference to Make in India) Order 2017.
"Local content" as per above order means the amount of value added in India which shall be the total value of items procured (excluding net domestic indirect taxes) minus the value of imported content in the item (including all customs duties) as a proportion of the total value in percent."
(c) I have satisfied myself that the goods/services/works to be delivered in terms of the above specified bid comply with the local content requirements as specified in the tender for 'Class-I Local Supplier', 'Class-II Local Supplier', and as above.

(d)	
i) I seek benefits against the following p	olicy:
,) reservations against the renowing p	55,1
1) PPP MSE Order 2012	
2) PPP MII 2017	
(e) The local content calculated using the de	efinition given above are as under:
Tender Item Local content calculated as	Location of local value addition
Sr. No. above %	
Attach separate sheet duly signed if the spa-	ce not sufficient.
ND I I I I I I I I I I I I I I I I I I I	
•	lared item wise or tender wise strictly as per the
terms of the tender.	
(f) I accept that the Procurement Authority /	Institution / MDL / Nodal Ministry has the right to
•	in terms of the requirements of revised Public
•	Order 2017 dated 19.07.2024 and I shall furnish the
,	on my part to furnish the data will be treated as
	. In case of contract being awarded, I undertake to
retain the relevant documents for 7 years from	
, , , , , , , , , , , , , , , , , ,	
(g) I understand that the submission of incorr	ect data, or data that are not verifiable as described
in revised Public Procurement (preference	to Make in India) Order 2017, may result in the
Procurement Authority / Nodal Ministry / MD	OL imposing any or all of the remedies as provided
for in Clause 9 of the Revised Public Procu	rement (preference to Make in India) Order 2017
dated 19.07.2024.	
CIONATURE	DATE
SIGNATURE:	DATE:
Seal / Stamp of Bidders	
Coar / Clamp of Diducio	

BLANK RATE SHEET FOR GEM/2025/B/6599767 (PROCUREMENT OF BOSS FOR PRESSURE GAUGES AND TEMPERATURE GAUGES FOR ICG 01 TS, 06 NGOPV and 14 FPV SHIPS)

Note:

- 1) Bidders are requested to indicate "Quoted/ Not Quoted" as applicable against each line item & upload this blank rate sheet along with Part1 of their offer. The actual prices are to be quoted in the online BOQ (price bid) only.
- 2) For details of Delivery Schedule, Please refer the Tender Enquiry form attached with the Tender.
- 3) This Excel work book contains one sheet. Bidders are requested to fill and submit blank rate sheet as per format provided only

Bio	dder Name												
ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code			
1	100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2.	45	NOS	16101	INR							
2		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16401	INR							
3		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16402	INR							
4		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16403	INR							
5	500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16404	INR							
6	600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16405	INR							
7		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	45	NOS	16406	INR							
8		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16501	INR							
9		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16502	INR							
10	1000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16503	INR							
11	1100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16504	INR							
12		Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16505	INR							
13	1300	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16506	INR							

ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
14	1400	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16507	INR				
15	1500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16508	INR				
16	1600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16509	INR				
17	1700	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16510	INR				
18	1800	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16511	INR				
19	1900	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16512	INR				
20	2000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16513	INR				
21	2100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Carbon Steel as per ASTM A 105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	16	NOS	16514	INR				
22	2200	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16101	INR				
23	2300	Boss for Pressure Gauge - 1/4" BSP thread.Material - Stainless Steel as per ASTM A182.As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16401	INR				
24	2400	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16402	INR				
25	2500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16403	INR				
26	2600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16404	INR				
27	2700	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16405	INR				
28	2800	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	1	NOS	16406	INR				
29	2900	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16501	INR				
30	3000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16502	INR				

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ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
31	3100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16503	INR				
32	3200	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16504	INR				
33	3300	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16505	INR				
34	3400	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16506	INR				
35	3500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16507	INR				
36	3600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16508	INR				
37	3700	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16509	INR				
38	3800	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16510	INR				
39	3900	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16511	INR				
40	4000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16512	INR				
41	4100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16513	INR				
42	4200	Boss for Pressure Gauge - 1/4" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2	6	NOS	16514	INR				
43	4300	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16101	INR				
44	4400	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16401	INR				
45	4500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16402	INR				
46	4600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16403	INR				
47	4700	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16404	INR				

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ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
48	4800	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16405	INR				
49	4900	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	26	NOS	16406	INR				
50	5000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16501	INR				
51	5100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16502	INR				
52	5200	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2,Grade CZ 110.As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16503	INR				
53	5300	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16504	INR				
54	5400	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16505	INR				
55	5500	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16506	INR				
56	5600	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2.	6	NOS	16507	INR				
57	5700	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16508	INR				
58	5800	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16509	INR				
59	5900	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16510	INR				
60	6000	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16511	INR				
61	6100	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16512	INR				
62	6200	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16513	INR				
63	6300	Boss for Pressure Gauge - 1/4" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 1 of 2."	6	NOS	16514	INR				
64	6400	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16101	INR				

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ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
65	6500	"Boss for Temperature Gauge - 1"" BSP thread.Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of2."	10	NOS	16401	INR				
66	6600	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16402	INR				
67	6700	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16403	INR				
68	6800	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16404	INR				
69	6900	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16405	INR				
70	7000	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	10	NOS	16406	INR				
71	7100	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16501	INR				
72	7200	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16502	INR				
73	7300	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16503	INR				
74	7400	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16504	INR				
75	7500	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16505	INR				
76	7600	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16506	INR				
77	7700	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16507	INR				
78	7800	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16508	INR				
79	7900	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105.As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of2."	14	NOS	16509	INR				
80	8000	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16510	INR				
81	8100	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16511	INR				

ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
82	8200	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16512	INR				
83	8300	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16513	INR				
84	8400	"Boss for Temperature Gauge - 1"" BSP thread. Material - Carbon Steel as per ASTM A105. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2."	14	NOS	16514	INR				
85	8500	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16101	INR				
86	8600	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16401	INR				
87	8700	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16402	INR				
88	8800	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16403	INR				
89	8900	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16404	INR				
90	9000	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16405	INR				
91	9100	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16406	INR				
92	9200	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16501	INR				
93	9300	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16502	INR				
94	9400	Boss for Temperature Gauge - 1" BSP thread.Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16503	INR				
95	9500	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16504	INR				
96	9600	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16505	INR				
97	9700	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16506	INR				
98		Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16507	INR				

ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
99	9900	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16508	INR				
100	10000	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16509	INR				
101	10100	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16510	INR				
102	10200	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16511	INR				
103	10300	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2.	4	NOS	16512	INR				
104	10400	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16513	INR				
105	10500	Boss for Temperature Gauge - 1" BSP thread. Material - Stainless Steel as per ASTM A182. As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	4	NOS	16514	INR				
106	10600	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16101	INR				
107	10700	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16401	INR				
108	10800	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16402	INR				
109	10900	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2,Grade CZ 110.As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16403	INR				
110	11000	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16404	INR				
111	11100	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16405	INR				
112	11200	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	26	NOS	16406	INR				
113	11300	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16501	INR				
114	11400	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16502	INR				
115	11500	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16503	INR				

ITEM NO	Line item No as Per PR	MATERIAL DESCRIPTION	Total Qty	UNIT	Yard No	Currency in which prices are quoted	Basic Unit Rates	Type of GST e.g.IGST/CGST and SGSTetc.	GST (in %)	HSN Code
116	11600	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16504	INR				
117	11700	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16505	INR				
118	11800	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16506	INR				
119	11900	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16507	INR				
120	12000	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16508	INR				
121	12100	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16509	INR				
122	12200	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16510	INR				
123	12300	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110.As per drawing MDL-STD-BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16511	INR				
124	12400	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16512	INR				
125	12500	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16513	INR				
126	12600	Boss for Temperature Gauge - 1" BSP thread. Material - Aluminium Brass as per BS 2871, Part 2, Grade CZ 110. As per drawing MDL-STD- BOS-PTG-PN010, Sheet 2 of 2	18	NOS	16514	INR				