

Bharat Heavy Electricals Limited

Heavy Equipment Repair Plant

Tarna Shivpur Varanasi-221003 website: https://herp.bhel.com

Enquiry Number: E-RC-312-25-0037-93-1 Date: 08/Nov/2025

Enquiry For Material:-

SI No	Material Description	Material Code	Quantity	Unit
1	SEALING RING {IN SIX SEGMENTS : FULLY FINISHED} (HW-169.23.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21060601060 REV.01 WITH MATL. AS PER CBOM 21060601060 REV.00	HW-169.23.A	3.0	NOS
,	SEALING RING IN 8 PARTS (HW-259.05) WITH 2 mm ALLOWANCE ON ID. DRNG NO.21050524010 REV.01 AND CBOM 21050524010	HW-259.05	7.0	SET
	SEALING RING IN 8 PARTS(FINISH MACHINED CONDITION) (HW-259.05.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21050524010 REV.01	HW-259.05.A	8.0	NO
	SEALING RING(FINISH MACHINED CONDITION) (HW-259.08.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21050624010 REV.02	HW-259.08.A	2.0	NO
	SEALING RING (FINISH MACHINED CONDITION) (HW-259.09.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21050624020 REV.02	HW-259.09.A	2.0	NO
h	SEALING RING IN 6 PARTS(FULLY FINISHED) {HW-277.97.A} ITEM AS PER DRG. 31050501080 REV.01 WITH MATL. AS PER CBOM 31050501080 REV.01	HW-277.97.A	2.0	NO
	SEALING RING ASSLY (FULLY FINISHED) {HW-277.98.A} ITEM AS PER DRG. 21050601060 REV.01 WITH MATL. AS PER CBOM 21050601060 REV.01	HW-277.98.A	2.0	NO
	SEALING RING ASSLY. (IN 6 PARTS With 2 mm Allowance on ID of Strip) (HW-277.99) FULLY M/CD ITEM AS PER DRG. 21050601070 REV.01 WITH MATL. AS PER CBOM 21050601070 REV.01	HW-277.99	2.0	NO
_	SEALING RING ASSLY (FULLY FINISHED) {HW-277.99.A} ITEM AS PER DRG. 21050601070 REV.01 WITH MATL. AS PER CBOM 21050601070 REV.01	HW-277.99.A	2.0	NO
10	SEALING RING ASSLY (FULLY FINISHED) {HW-278.01.A} ITEM AS PER DRG. 21050601080 REV.01 WITH MATL. AS PER CBOM 21050601080 REV.01	HW-278.01.A	2.0	NO
11	SEALING RING IN 6 PARTS (HW-278.76) WITH 2mm M/C ALLOWANCE ON ID OF STRIP DRNG NO.21060518030 REV.01 AND CBOM 21060518030	HW-278.76	2.0	SET
12	SEALING RING (IN 6 PARTS) WITH FINISHED DIMENSION (HW-278.76.A)MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21060518030	HW-278.76.A	4.0	NO
	M/CING & ASSEMBLY OF SEALING RING WITH SEALING STRIP {HW-285.90.A}AS PER DRG. 21050609002 REV.04(REF. ASSLY. DRG. 01050609000 FOR ASSLY WITH 2 MM ALLOWANCE ON ID) (IN TWO HALVES)	HW-285.90.A	3.0	NOS
	SEALING RING WITH SEALING STRIP (WITH FINISH DIMENSION) (IN TWO HALVES) {HW- 285.90.B} MACHINING AND ASSEMBLY AS PER DRG. 21050609002 REV.04 (REF. ASSLY. DRG. 01050609000)	HW-285.90.B	4.0	NOS
	M/CING & ASSEMBLY OF SEALING RING WITH SEALING STRIP {HW-285.90.D} AS PER DRG. 21050609002 REV.04 (REF. ASSLY. DRG. 01050609000 FOR ASSLY WITH 2 MM ALLOWANCE ON ID AND 2 MM ALLOWANCE ON OD 625 MM) (IN TWO HALVES)	HW-285.90.D	5.0	NOS
16	M/CING & ASSEMBLY OF SEALING RING WITH SEALING STRIP {HW-285.90.F}AS PER DRG. 21050609002 REV.04(REF. ASSLY. DRG. 01050609000 FOR ASSLY WITH 1 MM ALLOWANCE ON ID AND 2 MM ALLOWANCE ON OD 625 MM) (IN TWO HALVES)	HW-285.90.F	2.0	NOS
	SEALING RING (IN 8 PARTS) FINISHED MACHINED (HW-286.66.A) FULLY M/CD ITEM AS PER DRG. 21060518010 REV.01 WITH MATL. AS PER CBOM 21060518010 REV.01	HW-286.66.A	4.0	NO
7 2	SEALING RING (IN 6 PARTS) FULLY FINISHED (HW-286.67) FULLY M/CD ITEM AS PER DRG. 21060518020 REV.00 WITH MATL. AS PER CBOM 21060518020 REV.00	HW-286.67	2.0	NO
19	SEALING RING (6 SEGMENTS) FINISH MACHINED (HW-287.08.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21076618010	HW-287.08.A	4.0	SET
20	SEALING RING FINISH MACHINED (6 SEGMENTS) (HW-287.09.A) MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 21076618020	HW-287.09.A	4.0	SET
21	SEALING RING IN 8 PARTS IN FINISHED CONDITION. {HW-287.44.A} ITEM AS PER DRG. 31050501060 REV.01 WITH MATL. AS PER CBOM 31050501060 REV.01	HW-287.44.A	4.0	NO
22	SEALING RING IN 06 PARTS (FINISHED CONDITION) (HW-287.45.A)MACHINING AND ASSEMBLY OF ITEM AS PER DRG. 31050501070 rev.02	HW-287.45.A	3.0	NO
22	SEALING RING IN 8 PARTS (IN FINISHED CONDITION) (HW-287.54) MACHINING AND ASSEMBLY AS PER DRG. 21050509020 REV.00 SCRAP WT : 49.97 KG per No.	HW-287.54	5.0	SET

24	SEALING RING IN 8 PARTS (WITH 2 MM ALLOWANCE ON ID) (HW-287.54.A) MACHINING AND ASSEMBLY AS PER DRG. 21050509020 REV.00	HW-287.54.A	10.0	SET
25	SEALING RING IN 6 PARTS (WITH FINSHED DIMENSION)(HW-287.55) MACHINING AND ASSEMBLY AS PER DRG. 21050509030 REV.00 AND CBOM 21050509030 REV.02 SCRAP WT : 29.735 KG per No.	HW-287.55	8.0	SET
26	SEALING RING IN 6 PARTS (WITH 2 MM ALLOWANCE ON ID) (HW-287.55.A) MACHINING AND ASSEMBLY AS PER DRG. 21050509030 REV.00	HW-287.55.A	8.0	SET
27	M/CING & ASSEMBLY OF RING WITH SEALING STRIP {HW-287.60.A} AS PER DRG. 11050609001 REV.04 (REF. ASSY. DRG. 01050609000 FOR ASSLY WITH 2 MM ALLOWANCE ON ID OF STRIP)	HW-287.60.A	3.0	NO
28	M/CING & ASSEMBLY OF RING WITH SEALING STRIP {HW-287.60.B} AS PER DRG. 11050609001 REV.04 (REF. ASSY. DRG. 01050609000 FOR ASSLY WITH FINISH MACHINED DIMENSION)	HW-287.60.B	2.0	NO
29	M/CING & ASSEMBLY OF RING WITH SEALING STRIP {HW-287.60.D} AS PER DRG. 11050609001 REV.04 (REF. ASSY. DRG. 01050609000 FOR ASSLY WITH 2 MM ALLOWANCE ON ID OF STRIP & 2 MM ALLOWANCE ON OD 670 MM & 579.5 MM)	HW-287.60.D	8.0	NO
30	M/CING & ASSEMBLY OF RING WITH SEALING STRIP {HW-287.60.F} AS PER DRG. 11050609001 REV.04 (REF. ASSY. DRG. 01050609000 FOR ASSLY WITH 1 MM ALLOWANCE ON ID OF STRIP) & 2 MM ALLOWANCE ON OD 670 MM & 579.5 MM.	HW-287.60.F	2.0	NO
31	SEALING RING ASSEMBLY (IN FINISHED CONDITION) (HW-287.66) ITEM AS PER DRG. 21060627010 REV.00 WITH MATL. AS PER CBOM 21060627010 REV.01	HW-287.66	3.0	NO
32	SEALING RING ASSLY. 6 Segments (WITH 2 MM ALLOWANCE ON ID) (HW-287.66.A) MACHINING AND ASSEMBLY AS PER DRG. 21060627010 REV.00	HW-287.66.A	3.0	NO
33	SEALING RING ASSEMBLY IN FINISHED CONDITION (HW-287.67) MACHINING AND ASSEMBLY AS PER DRG. 21060627020 REV.00 & CBOM 21060627020 REV.03	HW-287.67	5.0	NO
34	SEALING RING ASSLY. 6 Segments (WITH 2 MM ALLOWANCE IN ID) (HW-287.67.A) MACHINING AND ASSEMBLY AS PER DRG. 21060627020 REV.00	HW-287.67.A	5.0	NO
35	SEALING RING ASSEMBLY in 2 Halves with strips (WITH FINISHED DIMENSION) (HW-287.68) MACHINING AND ASSEMBLY AS PER DRG. 21060627030 REV.01 AND CBOM REV.03	HW-287.68	3.0	NO
36	M/CING & ASSEMBLY OF SEALING RING ASSEMBLY in 2 Halves with strips (with 2 MM allowance on ID) {HW-287.68.A} AS PER DRG./CBOM 21060627030	HW-287.68.A	2.0	NO
37	SEALING RING ASSEMBLY in 2 Halves with strips (with 2 MM allowance on ID & OD) (HW-287.68.B) MACHINING AND ASSEMBLY AS PER DRG. 21060627030 REV.01	HW-287.68.B	2.0	NO
38	SEALING RING ASSEMBLY in 2 Halves with sealing strips (FULLY FINISHED)(HW-287.69) MACHINING AND ASSEMBLY AS PER DRG. 21060627040 REV.03	HW-287.69	3.0	SET
39	SEALING RING ASSEMBLY in 2 Halves with sealing strips (2 MM ALLOWANCE ON ID & OD) (HW-287.69.B) MACHINING AND ASSEMBLY AS PER DRG. 21060627040 REV.03	HW-287.69.B	2.0	NO
40	SEALING RING ASSEMBLY IN 2 PARTS WITH SEALING STRIPS (FULLY FINISHED) (HW-287.70) MACHINING AND ASSEMBLY AS PER DRG. 21060627050 REV.02	HW-287.70	3.0	SET
41	SEALING RING ASSEMBLY IN 2 PARTS WITH SEALING STRIPS (2 MM ALLOWANCE ON ID& OD) (HW-287.70.B) MACHINING AND ASSEMBLY AS PER DRG. 21060627050 REV.02	HW-287.70.B	2.0	NO
42	SEALING RING ASSEMBLY in 8 Segments (FULLY FINISHED) (HW-287.77) MACHINING AND ASSEMBLY AS PER DRNG. 21076641010. SCRAP WT : 54.625 KG per No.	HW-287.77	8.0	NO
43	SEALING RING ASSEMBLY in 8 Segments (2 MM allowance on ID) (HW-287.77.A) MACHINING AND ASSEMBLY AS PER DRG. 21076641010 REV.01 SCRAP WT : 54.625 KG per No.	HW-287.77.A	4.0	NO
44	SEALING RING (IN 6 PARTS) with 2 mm allowance on ID of Strip (HW-297.55) MACHINING AND ASSEMBLY AS PER DRG. 21050602050 REV.00	HW-297.55	2.0	SET
45	SEALING RING (IN 6 PARTS) with 1 mm allowance on ID of Strip (HW-297.55.B) MACHINING AND ASSEMBLY AS PER DRG. 21050602050 REV.00	HW-297.55.B	2.0	SET
46	SEALING RING (IN 6 PARTS) With 1 mm allowance on ID of Strip (HW-299.50.B) MACHINING AND ASSEMBLY AS PER DRG. 21050602030 REV.00	HW-299.50.B	2.0	SET
47	SEALING RING (IN 6 PARTS) With 2 mm allowance on ID of Strip (HW-299.51) MACHINING AND ASSEMBLY AS PER DRG. 21050602040 REV.00	HW-299.51	2.0	SET
48	SEALING RING (IN 6 PARTS) With 1 mm allowance on ID of Strip (HW-299.51.B) MACHINING AND ASSEMBLY AS PER DRG. 21050602040 REV.00	HW-299.51.B	2.0	SET
49	SEALING RING ASSLY. (8 SEGMENTS) With 1 mm allowance on ID of Strip (HW-357.56.B) MACHINING AND ASSEMBLY AS PER DRG. 21050502060 REV.00	HW-357.56.B	5.0	SET
50	SEALING RING ASSEMBLY AS FER DRG. 21030302000 REV.00 SEALING RING ASSLY. (6 SEGMENTS) With 1 mm allowance on ID of Strip (HW-357.58.B) MACHINING AND ASSEMBLY AS PER DRG. 21050502080 REV.00	HW-357.58.B	4.0	SET
51	SEALING RING IN 8 Parts (WITH FINISHED DIMENSION) (HW-358.90) MACHINING AND ASSEMBLY AS PER DRG. 21050535010 REV.01 AND CBOM REV.01	HW-358.90	5.0	NO
52	SEALING RING (IN 6 PARTS) WITH 2 mm ALLOWANCES ON ID (HW-361.96) MACHINING AND ASSEMBLY AS PER DRG. 21050602020 REV.00	HW-361.96	2.0	SET
53	SEALING RING (IN 6 PARTS) WITH 1 mm ALLOWANCES ON ID (HW-361.96.B) MACHINING AND ASSEMBLY AS PER DRG. 21050602020 REV.00	HW-361.96.B	2.0	SET
54	SEALING RING 8 PARTS with 2 mm allowance on ID of Strip (HW-368.44) MACHINING AND ASSEMBLY AS PER DRG. 21060602060 REV.00	HW-368.44	4.0	SET
55	SEALING RING 8 PARTS with 1 mm allowance on ID of Strip (HW-368.44.B) MACHINING AND ASSEMBLY AS PER DRG. 21060602060 REV.00	HW-368.44.B	4.0	SET
	SEALING RING ASSEMBLY {IN 8 SEGMENTS WITH 2 MM ALLOWANCE ON ID OF SEALING STRIP} (HW-368.52) ITEM AS PER DRG. 21076602060 REV.00 WITH MATL. AS PER CBOM. 21076602060 REV.01	HW-368.52	4.0	NO
57	SEALING RING ASSLY 8 SEGMENTS With 2 mm allowance on ID of Strip (HW-387.01) MACHINING AND ASSEMBLY AS PER DRG. 21060602050 REV.00	HW-387.01	4.0	SET

Remarks

- (A) SUPPLY CONDITION:
- 1. ITEM IS TO BE SUPPLIED AT HERP STORES.
- 2. PRE-DESPATCH INSPECTION OF THE FINAL ASSEMBLY WILL BE CARRIED OUT AS PER QUALITY PLAN HW/MCD/011 REV.01 AT PARTY WORKS BY BHEL REPRESENTATIVE. POINT NO. 1.0 OF QP WILL NOT APPLICABLE TO AS RAW MATL. WILL BE FREE ISSUED BY BHEL-HERP. FOR REVISION OF DRAWING /STANDARD/ SPECIFICATION, PLEASE REFER THE ATTACHED DOCUMENT NO. "IND202510762", DURING INSPECTION.
- (B) TECHNICAL DELIVERY CONDITION:
- 1. ROUGH M/CD FORGING OF SEALING RING WILL ISSUED BY BHEL-HERP AS PER ANNEXURE-A. PARTY HAS TO MACHINE & ASSEMBLE THE ITEM AS PER RESPECTIVE DRG. FURTHER PARTY HAVE TO ARRANGE SEALING STRIP AND CAULKING WIRE AS APPLICABLE IN THE RESPECTIVE CBOM DURING ASSEMBLY OF ITEM.
- 2. DIMENSIONS AND TOLERANCES OF THE SEALING RINGS TO BE MAINTAINED AS PER DRG.
- 3. TECH. REQUIREMENTS MENTIONED ON THE DRG. TO BE FULFILLED STRICTLY.
- 4. WHEN PLACED TOGETHER, THE PARTING PLANE OF ANY TWO SEGMENTS SHOULD NOT HAVE THE GAP MORE THAN 0.05 MM. THIS WILL BE ENSURED BY INSPECTION AGENCY DURING PDI.
- 5. DIMENSION REPORT IS REQUIRED.
- 6. STRESS RELIEVING OF THE SEALING RING TO BE DONE AFTER ROUGH M/CING AS PER SPECN. HW0641099.
- 7. PARTY WILL TAKE FULL PRECAUTION TO AVOID ANY TYPE OF MIXING OF BHEL MATL. WITH OTHER MATERIAL.
- (C) TEST CERTIFICATE: TEST CERTIFICATE FOR STRESS RELIEVING, STRIP AND WIRE.
- (D) GUARANTEE/WARRANTY CERTIFICATE: REQUIRED FOR 24 MONTHS AGAINST ANY MANUFACTURING DEFECTS.
- (E) PACKING INSTRUCTION: SEALING RINGS SHOULD BE PROPERLY PACKED IN WOODEN BOX OF 1" THICK PLANK WITH 1.5" X 4" BKTS. AFTER CONSERVING THE SEALING RINGS AS PER STD. ST33004. TO PREVENT THE SEALING STRIPS DURING TRANSIT, PIECES OF THERMOCOL TO BE USED. SEALING RINGS SHOULD BE PROPERLY IDENTIFIED IN THE SAME SEQUENCE AS KEPT DURING M/CING.
- (F) SCOPE OF RATE CONTRACT
- 1. THIS ENQUIRY HAS BEEN RAISED FOR ENTERING INTO RATE CONTRACT/FRAMEWORK AGREEMENT (ITEM WISE) WITH VENDORS.
- 2. RATES OF ITEMS AGAINST FA/RC WILL BE FIRM & VALID FOR ORDERING FOR A PERIOD OF ONE YEAR FROM THE FA/RC-PO DATE. PRICE VARIATION CLAUSE (PVC) IS NOT ACCEPTABLE.
- 3. AFTER FINALIIZATION OF FA/RC, SEPARATE INDENTS WILL BE GIVEN FROM TIME TO TIME AS PER REQUIREMENT/W.O. FOR PLACING THE PO UNDER THIS RC/FA.
- (G) THIS ENQUIRY HAS BEEN RAISED FOR ENTERING INTO RC/FA (ITEM WISE) WITH VENDORS FOR THE PERIOD OF ONE YEAR.
- (H) DELIVERY SHALL BE WITHIN 03 MONTHS FROM THE DATE OF RECEIPT OF BHEL FIM. HOWEVER, EARLY DELIVERY IS ACCEPTABLE.
- (I) THE VALIDITY OF THE SUBCONTRACTING PO (RELEASED AGAINST THIS RC) WILL BE 1.5 YEARS FOR SENDING THE BHEL FIM TO THE PARTY.
- (J) THE APPROXIMATE COST AND WEIGHT OF FREE ISSUE MATL. PER PIECE IS MENTIONED IN ANNEXURE-A.
- (K) PARTY HAVE TO QUOTE BY CONSIDERING THE COST OF SCRAP GENERATED DURING MACHINING OF BHEL FIM AS THIS SCRAP IS TO BE KEPT WITH THEM.
- (L) BANK GUARANTEE: THE COST OF BHEL FREE ISSUE MATERIALS PER SET/PER ASSEMBLY AND TOTAL COST OF FIM FOR THE ENQUIRY ARE MENTIONED IN NIT.IN THIS REGARD:
- 1. (a) PARTY WILL HAVE TO SUBMIT EQUAL AMOUNT OF SECURITY DEPOSIT (IN THE FORM OF 10% BG/FDR/DD/CHEQUE/BANK TRANSFER AND 90% INDEMNITY BOND) TOWARDS THE COST OF BHEL MATERIALS TO BE ISSUED TO THEM BEFORE THE ISSUE OF BHEL MATERIALS TO THEM. AT ANY POINT OF TIME, PROPORTIONATE SECURITY DEPOSIT OF TOTAL/CUMMULATIVE MATERIAL VALUE SHOULD BE MAINTENED.
- (b) IN CASE OF TRIAL/DEVELOPMENTAL ORDER, PARTY WILL HAVE TO SUBMIT 30% BG/FDR/DD/CHEQUE/BANK TRANSFER AND 70% INDEMNITY BOND TOWARDS THE COST OF BHEL FIM.
- 2. BHEL MAY ASK THE SUPPLIER FOR SUBMISSION OF FULL SECURITY DEPOSIT AMOUNT OR PART DEPENDING UPON THE AVAILABILITY OF FREE ISSUE MATERAILS AT OUR END.
- 3. PARTY MUST HAVE TO SUBMIT THE SAME WITHIN 02 WEEK TIME FROM THE DATE OF WRITTEN INTIMATION BY BHEL WITHOUT FAIL OTHERWISE IT WOULD TREATED AS FAILURE OF HONOURING PO TERMS AND ACCORDINGLY BHEL MAY CANCEL THE PURCHASE ORDER AND INITIATE ALTERNATE PROCUREMENT ACTION AT SUPPLIER RISK & COST.
- 4. IN CASE OF ABSENCE OF DESIRED SECURITY DEPOSIT AT BHEL END AND ALSO NON RESPONSE OF POINT NO. 03 AS ABOVE,
- I. BHEL MAY HOLD THE PENDING PAYMENTS OF SUPPLIER AVAILABLE AT BHEL ON THEIR CONSENT.
- II. IF NO PAYMENT IS PENDING AT BHEL END, ACTION FOR ALTERNATE PROCUREMENT ACTION MAY BE INITIATED.
- 5. THE FORMAT OF BG AND IB SHALL BE PER ATTACHED ANNEXURE-BG/FIM AND IB-FIM RESPECTIVELY.
- (M) TRANSPORTATION CHARGES FOR SENDING BHEL FREE ISSUE MATERIALS (FIM) TO THE PARTY WORKS WILL BE BORNE BY BHEL ONLY. THE FREIGHT CHARGES FOR SENDING THE BHEL FIM FROM HERP STORES TO PARTY'S WORK FOR EACH ITEM WILL BE LOADED

AS PER BHEL TRANSPORT CONTRACT AT THE TIME OF TOTAL LANDED COST CALCULATION. HOWEVER, VARANASI/LOCAL BASED VENDORS WILL LIFT THE FIM FROM BHEL STORES AND BORNE ITS TRANSPORTATION CHARGES.

- (N) REVERSE AUCTION: BHEL MAY RESORT TO REVERSE AUCTION (RA) (GUIDELINES AS AVAILABLE ON WWW.BHEL.COM) FOR THIS TENDER. RA MAY BE CONDUCTED AMONG ALL THE TECHNO-COMMERCIALLY QUALIFIED BIDDERS. PRICE BIDS OF ALL TECHNO-COMMERCIALLY QUALIFIED BIDDERS SHALL BE OPENED AND SAME SHALL BE CONSIDERED AS INITIAL BIDS OF BIDDERS IF RA IS CONDUCTED. IN CASE ANY BIDDER(S) DO(ES) NOT PARTICIPATE IN ONLINE REVERSE AUCTION, THEIR PRICE BID ALONG WITH APPLICABLE LOADING. IF ANY, SHALL BE CONSIDERED FOR RANKING.
- (O) THE OFFERS FROM PMD VENDORS UNDER HOLD CATEGORY AS WELL AS VENDORS BANNED BY BHEL MAY NOT BE CONSIDERED.
- (P) BEING AN OPEN TENDER VENDORS HAVE TO SUBMIT THE DULY FILLED AND SIGNED & STAMPED COPY OF PQR ALONG WITH ALL RELATED DOCUMENTS.
- (Q) TENDER WILL BE EVALUATED ITEM WISE i.e. L-1 WILL BE DECIDED FOR EACH INDIVIDUAL ITEM AND NOT ON TOTALITY BASIS.
- (R) ANY BIDDER FALLING UNDER MSE CATEGORY SHALL FURNISH THE DECLARATION AS PER ATTACHED ANNEXURE-MSEs 2012 REV 01 ALONG WITH THEIR TECHNO-COMMERCIAL OFFER. THIS DECLARATION, ALONG WITH THE UDYAM CERTIFICATE, SHALL BE MANDATORY FOR BIDDERS TO AVAIL BENEFITS UNDER THE PUBLIC PROCUREMENT POLICY.
- (S) ALL OTHER TERMS AND CONDITIONS SHALL BE AS PER THE GTC ATTACHED WITH ENQUIRY (PARTY HAS TO STRICTLY ADHERE THESE TERMS & CONDITIONS).

List of required Quality Documents along with supply:-

S.No	Material Code	Material Description	Documents Description
			1. Dimension Report
			2. Guarantee Certificates
1	HW-169.23.A	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
2	HW-259.05	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
3	HW-259.05.A	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
4	HW-259.08.A	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
5	HW-259.09.A	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
6	HW-277.97.A	null	3. Guarantee Certificates
			4. Dimension Report
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
			2. Dimension Report
7	HW-277.98.A	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
8	HW-277.99	null	1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties

S.No	Material Code	Material Description	Documents Description
			3. Guarantee Certificates
			4. Dimension Report
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
			2. Dimension Report
9	HW-277.99.a	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			Test Certificates Chemical Properties
10	HW-278.01.A	null	3. Guarantee Certificates
			4. Dimension Report
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
			2. Dimension Report
11	HW-278.76	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
12	HW-278.76.a	null	3. Guarantee Certificates
			4. Dimension Report
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
			2. Dimension Report
13	HW-285.90.A	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Inspection Report by TPI/BHEL
14	HW-285.90.B	null	3. Test Certificates Chemical Properties
			4. Dimension Report
			5. Guarantee Certificates
			1. Inspection Report by TPI/BHEL
			2. Guarantee Certificates
15	HW-285.90.d	null	3. Dimension Report
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
16	HW-285.90.f	null	3. Dimension Report
			4. Guarantee Certificates
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
			2. Guarantee Certificates
17	HW-286.66.A	null	3. Dimension Report
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
18	HW-286.67	null	3. Dimension Report
			4. Guarantee Certificates
			5. Inspection Report by TPI/BHEL
19	HW-287.08.A	null	1. Inspection Report by TPI/BHEL
			2. Guarantee Certificates
			3. Dimension Report

S.No	Material Code	Material Description	Documents Description
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			Test Certificates Chemical Properties
20	HW-287.09.A	null	3. Dimension Report
			4. Guarantee Certificates
			5. Inspection Report by TPI/BHEL
			1. Inspection Report by TPI/BHEL
		l	2. Guarantee Certificates
21	HW-287.44.A	null	3. Dimension Report
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates Chemical Properties Test Certificates-Mechanical Properties
22	HW-287.45.A	null	3. Dimension Report
22		liuii	4. Inspection Report by TPI/BHEL
			5. Guarantee Certificates
			1. Inspection Report by TPI/BHEL
			2. Guarantee Certificates
23	HW-287.54	null	3. Dimension Report
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
		ĺ	Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
24	HW-287.54.a	null	3. Dimension Report
			4. Guarantee Certificates
			5. Inspection Report by TPI/BHEL
			1. Guarantee Certificates
			2. Dimension Report
25	HW-287.55	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
20	LIVA 207 FF -		2. Test Certificates Chemical Properties
26	HW-287.55.a	null	Inspection Report by TPI/BHEL Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
27	HW-287.60.A	null	3. Inspection Report by TPI/BHEL
[1.5	4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
			Test Certificates Chemical Properties
28	HW-287.60.b	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
29	HW-287.60.d	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
<u></u>			5. Test Certificates-Mechanical Properties
30	HW-287.60.f	null	Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
			3. Inspection Report by TPI/BHEL

S.No	Material Code	Material Description	Documents Description
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
31	HW-287.66	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			Test Certificates Chemical Properties
32	HW-287.66.a	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
33	HW-287.67	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
34	HW-287.67.a	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
35	HW-287.68	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
36	HW-287.68.a	null	3. Inspection Report by TPI/BHEL
			4. Guarantee Certificates
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
37	HW-287.68.b	null	3. Inspection Report by TPI/BHEL
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
		ĺ	1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
38	HW-287.69	null	3. Guarantee Certificates
			4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
			2. Guarantee Certificates
39	HW-287.69.b	null	3. Test Certificates Chemical Properties
			4. Inspection Report by TPI/BHEL
			5. Test Certificates-Mechanical Properties
		ĺ	Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
40	HW-287.70	null	3. Guarantee Certificates
			4. Inspection Report by TPI/BHEL
			5. Dimension Report
41	HW-287.70.b	null	1. Dimension Report
[]			2. Inspection Report by TPI/BHEL
			3. Guarantee Certificates

S.No	Material Code	Material Description	Documents Description
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
42	HW-287.77	null	3. Guarantee Certificates
			4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
1.0			2. Inspection Report by TPI/BHEL
43	HW-287.77.a	null	3. Guarantee Certificates
			Test Certificates Chemical Properties Test Certificates-Mechanical Properties
		 	Test Certificates-Mechanical Properties Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
44	HW-297.55	null	3. Guarantee Certificates
[]	257.55		4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
			2. Inspection Report by TPI/BHEL
45	HW-297.55.b	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
46	HW-299.50.B	null	3. Guarantee Certificates
			4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
			2. Inspection Report by TPI/BHEL
47	HW-299.51	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
		_	5. Test Certificates-Mechanical Properties
			1. Test Certificates-Mechanical Properties
48	HW-299.51.b	null	Test Certificates Chemical Properties Guarantee Certificates
48	NV-299.51.0	nun	4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
			2. Inspection Report by TPI/BHEL
49	HW-357.56.B	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
			5. Test Certificates-Mechanical Properties
			Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
50	HW-357.58.B	null	3. Guarantee Certificates
			4. Inspection Report by TPI/BHEL
			5. Dimension Report
			1. Dimension Report
			2. Inspection Report by TPI/BHEL
51	HW-358.90	null	3. Guarantee Certificates
			4. Test Certificates Chemical Properties
		<u> </u>	5. Test Certificates-Mechanical Properties
52	HW-361.96	null	1. Test Certificates-Mechanical Properties
			2. Test Certificates Chemical Properties
			3. Guarantee Certificates
1			
		1	

S.No	Material Code	Material Description	Documents Description	
			4. Inspection Report by TPI/BHEL	
			5. Dimension Report	
			1. Dimension Report	
			2. Inspection Report by TPI/BHEL	
53	HW-361.96.b	null	3. Guarantee Certificates	
			4. Test Certificates Chemical Properties	
			5. Test Certificates-Mechanical Properties	
			Test Certificates-Mechanical Properties	
			2. Test Certificates Chemical Properties	
54	HW-368.44	null	3. Guarantee Certificates	
			4. Inspection Report by TPI/BHEL	
			5. Dimension Report	
			1. Dimension Report	
			2. Inspection Report by TPI/BHEL	
55	HW-368.44.b	null	3. Guarantee Certificates	
			4. Test Certificates Chemical Properties	
			5. Test Certificates-Mechanical Properties	
			Test Certificates-Mechanical Properties	
			2. Test Certificates Chemical Properties	
56	HW-368.52	null	3. Guarantee Certificates	
			4. Inspection Report by TPI/BHEL	
			5. Dimension Report	
			1. Dimension Report	
			2. Inspection Report by TPI/BHEL	
57	HW-387.01	null	3. Guarantee Certificates	
			4. Test Certificates Chemical Properties	
			5. Test Certificates-Mechanical Properties	
			Test Certificates-Mechanical Properties	
			2. Test Certificates Chemical Properties	
58	HW-387.01.b	null	3. Guarantee Certificates	
			4. Inspection Report by TPI/BHEL	
			5. Dimension Report	
Note:	Note: Any other document mentioned in QP/Drg/Spec will also be applicable			