

Bharat Heavy Electricals Limited

Heavy Equipment Repair Plant

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

Enquiry Number: E-RC-312-25-0029-93-1 Date: 19/Aug/2025

Enquiry For Material :-

SI No	Material Description	Material Code	Quantity	Unit
	RING (HW-117.92) COMPLETE STELLITING AND MACHINING AS PER DRG. 21132202014 REV.04 SCRAP WT : 14.25 KG per No.	HW-117.92	3.0	NO
,	VALVE SPINDLE (HW-165.63) COMPLETE MACHINING AND STELLITING AS PER DRG. 11230501002 REV.04 SCRAP WT : 85.975 KG per No.	HW-165.63	3.0	NOS
~	VALVE SEAT (HW-169.109) MACHINING AND STELLITING AS PER DRG. 41132001003 REV.01 SCRAP WT : 2.28 KG per No.	HW-169.109	2.0	NOS
	GUIDE BUSH (HW-169.111) - COMPLETE STELLITING AND MACHINING AS PER DRG. 21132001006 REV.01 SCRAP WT : 15.2 KG per No.	HW-169.111	2.0	NOS
	VALVE SPINDLE VAR.00 (HW-169.112) MACHINING AND STELLITING AS PER DRG. 21132201003 REV.06 SCRAP WT : 34.675 KG per No.	HW-169.112	2.0	NOS
h	VALVE CONE (HW-169.39) - COMPLETE MACHINING AND STELLITING AS PER DRG. 21132001002 REV.10 SCRAP WT : 175.75 KG per No.	HW-169.39	2.0	NOS
,	VALVE CONE (HW-169.90) - COMPLETE STELLITING AND MACHINING AS PER DRG. 21230101090 REV.05 SCRAP WT : 95.38 KG per No.	HW-169.90	2.0	NOS
8	VALVE CONE VAR.00 (HW-169.90) WITH VALVE SPINDLE (HW-187.159) Both items will be supplied in loose condition. {HW-169.90.A} COMPLETE MACHININING AND STELLITING AS PER DRG. 21230101090 REV.05 (FOR HW-169.90) & 21230101078 REV.10 (FOR HW-187.159).	HW-169.90.A	3.0	NOS
	VALVE SEAT (HW-172.85.A) (FINISHED CONDITION) COMPLETE STELLITING AND MACHINING AS PER DRNG.31132005003 REV.01. SCRAP WT : 20.9 KG per No.	HW-172.85.A	2.0	NOS
	VALVE SPINDLE VAR.00/VAR.01 (HW-187.159) MACHINING AND STELLITING AS PER DRG. 21230101078 REV.10 SCRAP WT : 24.054 KG per No.	HW-187.159	3.0	NOS
	VALVE CONE (HW-259.37) MACHINING AND STELLITING AS PER DRG. 11132002002 REV.08 SCRAP WT : 49.4 KG per No.	HW-259.37	3.0	NO
12	BUSH (HW-259.44) COMPLETE STELLITING AND MACHINING AS PER DRG NO 31132202005 REV.02 SCRAP WT : 9.918 KG per No.	HW-259.44	3.0	NO
12	VALVE CONE (HW-259.77) MACHINING AND STELLITING AS PER DRG. 21230118020 REV.03 SCRAP WT : 19.428 KG per No.	HW-259.77	2.0	NOS
1/1	VALVE SEAT (SPARE AS PER DRG) (HW-284.54) COMPLETE MACHINING AND STELLITING AS PER DRG. 21132101002 REV.02 SCRAP WT : 125.875 KG per No.	HW-284.54	2.0	NO
1 [VALVE SEAT (HW-290.69) STELLITING AND MACHINING AS PER DRG. 31122205002 REV.03 SCRAP WT : 76.95 KG per No.	HW-290.69	3.0	NO
16	VALVE SEAT (SPARE AS PER DRG) (HW-293.63) - COMPLETE MACHINING AND STELLITING AS PER DRG. 21132101001 REV.02 SCRAP WT : 75.525 KG per No.	HW-293.63	2.0	NO
17	ANGLE RING VAR.01 (SPARE)(HW-352.31) MACHINING AND STELLITING AS PER DRG. 31062557002 REV.01 SCRAP WT : 18.525 KG per No.	HW-352.31	2.0	NO
10	ANGLE RING(SPARE) (HW-354.21) M/CING & STELLITING AS PER DRNG NO. 11061201032 REV.07	HW-354.21	2.0	NO
10	VALVE SPINDLE (HW-356.47) MACHINING AND STELLITING AS PER DRG. 21230401022 REV.03 SCRAP WT : 48.83 KG per No.	HW-356.47	2.0	NO
20	VALVE SEAT (SPARE) (HW-356.58) MACHINING AND STELLITING AS PER DRG. 21122202002 REV.04	HW-356.58	3.0	NO
21	VALVE CONE WITH SPINDLE (HW-359.64) MACHINING AND STELLITING AS PER DRG. 11122357002 REV.00 SCRAP WT : 322.81 KG per No.	HW-359.64	3.0	NO
22	VALVE SPINDLE (HW-359.65) MACHINING AND STELLITING AS PER DRG. 11132257002 REV.01 SCRAP WT : 37.525 KG per No.	HW-359.65	3.0	NO
22	GUIDE BUSH (HW-360.37) MACHINING AND STELLITING AS PER DRG. 11132057003 REV.02 SCRAP WT : 31.749 KG per No.	HW-360.37	3.0	NOS
24	VALVE SPINDLE (HW-360.85) COMPLETE MACHINING AND STELLITING AS PER DRG. 11132057002 REV.00 SCRAP WT : 64.125 KG per No.	HW-360.85	2.0	NO

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	VALVE CONE (HW-396.49) MACHINING AND STELLITING AS PER DRG. 21230401021 REV.06	HW-396.49	3.0	NO
26	VALVE SEAT (HW-398.84) MACHINING AND STELLITING AS PER DRG. 21230401023 REV.00	HW-398.84	2.0	NO
27	GUIDE BUSH (HW-398.85) MACHINING AND STELLITING AS PER DRG. 11230401024 REV.01	HW-398.85	2.0	NO
28	VALVE SEAT (HW-117.90) (WITH SPARE DIMENSION) - COMPLETE STELITING AND MACHINING OF AS PER DRG. 21122202003/06 SCRAP WT : 23.75 KG per No.	HW-117.90	4.0	NO
29	VALVE SPINDLE (HW-165.43) MACHINING AND STELLITING AS PER DRG. 11120202041 REV.09 SCRAP WT : 31.929 KG per No.	HW-165.43	11.0	NOS
30	VALVE CONE WITH SPINDLE (HW-165.44) - MACHINING AND STELLITING AS PER DRG. 11122301004 REV.10. SCRAP WT : 205.494 KG per No.	HW-165.44	8.0	NOS
31	VALVE CONE WITH SPINDLE (HW-165.45) - COMPLTE MACHINING AND STELLITING AS PER DRG. 11122302004 REV.05 SCRAP WT : 290.026 KG per No.	HW-165.45	8.0	NOS
32	VALVE CONE (HW-165.47) MACHINING AND STELLITING AS PER DRG. 11132201002 REV.11 SCRAP WT : 280.25 KG per No.	HW-165.47	3.0	NOS
33	VALVE SPINDLE (HW-165.61) COMPLETE MACHINING AND STELLITING AS PER DRG. 11230425002 REV.06 SCRAP WT : 92.758 KG per No.	HW-165.61	4.0	NOS
34	GUIDE BUSH (HW-165.62) COMPLETE MACHINING AND STELLITING AS PER DRG. 11230425004 REV.01 SCRAP WT : 40.85 KG per No.	HW-165.62	4.0	NOS
35	ANGLE RING (FINISH MACHINED)(HW-169.13) - COMPLETE STELLITING AND MACHINING AS PER DRG. 21050109009 REV.01 SCRAP WT : 3.61 KG per No.	HW-169.13	8.0	NOS
36	ANGLE RING (spare allowance as per drg) (HW-169.13.A) MACHINING AND STELLITING AS PER DRG. 21050109009 REV.01 SCRAP WT: 3.61 KG per No.	HW-169.13.A	20.0	NOS
37	VALVE SPINDLE (HW-169.31) - MACHINING AND STELLITING AS PER DRG. 21120201003 REV.11 SCRAP WT : 11.495 KG per No.	HW-169.31	6.0	NOS
38	VALVE CONE (HW-169.33) STELLITING AND MACHINING AS PER DRG. 21120202002 REV.02 SCRAP WT : 7.315 KG per No.	HW-169.33	3.0	NOS
39	THREADED RING (HW-169.34) MACHINING AND STELLITING AS PER DRG. 21120202020 REV.02 SCRAP WT : 38.779 KG per No.	HW-169.34	8.0	NOS
40	VALVE CONE (HW-169.35) STELLITING AND MACHINING AS PER DRG. 21120205002 REV.04 SCRAP WT : 33.25 KG per No.	HW-169.35	15.0	NOS
41	VALVE SPINDLE VAR.00/VAR.01 (HW-169.36) - COMPLETE STELLITING AND MACHINING AS PER DRG NO. 21120205004 REV.04 SCRAP WT : 59.603 KG per No.	HW-169.36	7.0	NOS
42	GUIDE BUSH (HW-169.37) - COMPLETE MACHINING AND STELLITING AS PER DRG. 21120205005 REV.00 SCRAP WT : 34.599 KG per No.	HW-169.37	7.0	NOS
43	VALVE SPINDLE VAR.00/VAR.01 (HW-169.41) - COMPLETE STELLITING AND MACHINING AS PER DRG. 21132005004 REV.02 SCRAP WT : 102.239 KG per No.	HW-169.41	9.0	NOS
44	VALVE CONE (HW-169.44) - COMPLETE STELLITING AND MACHINING AS PER DRG. 21132027002 REV.02 SCRAP WT : 123.5 KG per No.	HW-169.44	4.0	NOS
	VALVE SPINDLE VAR.00 (HW-169.89) COMPLETE STELLITING AND MACHINING AS PER DRG. 21230101023 REV.14 SCRAP WT : 167.01 KG per No.	HW-169.89	4.0	NOS
46	VALVE CONE (HW-169.92) COMPLETE STELLITING AND MACHINING AS PER DRG. 21230425001 REV.06 SCRAP WT : 37.05 KG per No.	HW-169.92	8.0	NOS
47	VALVE SEAT (ALLOWANCE AS PER SPARE DIMENSION) (HW-169.93) COMPLETE STELLITING AND MACHINING AS PER DRG. 21230425003 REV.02 SCRAP WT : 1.311 KG per No.	HW-169.93	5.0	NOS
48	VALVE SEAT (FINISH) (HW-169.93.A) COMPLETE STELLITING AND MACHINING AS PER DRG. 21230425003 REV.02 SCRAP WT : 1.311 KG per No.	HW-169.93.A	3.0	NOS
49	VALVE DISC (HW-172.209) MACHINING AND STELLITING AS PER DRG. 31232001096 REV.02. SCRAP WT : 45.182 KG per No.	HW-172.209	20.0	NOS
50	VALVE CONE (HW-172.71) - MACHINING AND STELLITING AS PER DRG. 31120201002 REV.01 SCRAP WT : 14.63 KG per No.	HW-172.71	5.0	NOS
51	THREADED RING (HW-172.72) MACHINING AND STELLITING AS PER DRG. 31120201010 REV.04 AND CBOM 31120201010 REV.00 SCRAP WT : 10.507 KG per No.	HW-172.72	8.0	NOS
52	SEAT (FOR CV)(HW-172.76) COMPLETE STELLITING AND M/CING AS PER DRG. 31122205001 REV.05 SCRAP WT : 161.5 KG per No.	HW-172.76	10.0	NOS
53	VALVE SEAT (HW-172.84) (WITH SPARE DIMENSION) COMPLETE STELLITING AND MACHINING AS PER DRG. 31132002003 REV.03 SCRAP WT : 5.7 KG per No.	HW-172.84	3.0	NOS
54	BUSH (AS PER DRG.) (HW-174.83) MACHINING AND STELLITING AS PER DRG. 41132201005 REV.02 SCRAP WT : 10.668 KG per No.	HW-174.83	3.0	NOS
55	GUIDE BUSH (HW-247.94) - COMPLETE STELLITING AND MACHINING AS PER DRG. 11132002006 REV.08 SCRAP WT : 34.399 KG per No.	HW-247.94	4.0	NO
56	ANGLE RING (HW-277.84) MACHINING AND STELLITING AS PER DRG. 21061302002 REV.04 SCRAP WT : 14.25 KG per No.	HW-277.84	6.0	NO
57	ANGLE RING {FOR SPARE} VAR.01 (HW-278.47) - COMPLETE MACHINING AND STELLITING AS PER DRG. 31060118504 REV.02 SCRAP WT : 14.725 KG per No.	HW-278.47	6.0	NO
58	ANGLE RING FINISH MACHINED VAR.00 (Log Dimension will be required) (HW-278.47.A) - COMPLETE MACHINING AND STELLITING AS PER DRG. 31060118504 REV.02 SCRAP WT : 14.725 KG per No.	HW-278.47.A	4.0	NO
	VALVE CONE VAR.00 (HW-278.77) MACHINING AND STELLITING AS PER DRG. 11132202002 REV.11 SCRAP WT : 139.65 KG per No.	HW-278.77	12.0	NO
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61	VALVE SPINDLE (HW-287.80) MACHINING AND STELLITING AS PER DRG. 11132002005 REV.09 SCRAP WT : 58.111 KG per No.	HW-287.80	7.0	NO
	ANGLE RING VAR.00 (WITH FINISHED Log Dimension) (HW-289.47) MACHINING AND STELLITING AS PER DRG. 21060127501 REV.01 SCRAP WT : 61.275 KG per No.	HW-289.47	6.0	NO
1 62	ANGLE RING (FOR SPARE DIMENSION) (HW-289.47.A) MACHINING AND STELLITING AS PER DRG. 21060127501 REV.01 SCRAP WT : 61.275 KG per No.	HW-289.47.A	8.0	NO
64	ANGLE RING (FINISHED) (HW-289.49) MACHINING AND STELLITING AS PER DRG. 21060127504 REV.02 SCRAP WT : 26.6 KG per No.	HW-289.49	12.0	NO
1 65	ANGLE RING(FOR SPARE DIMENSION) (HW-289.49.A) MACHINING AND STELLITING AS PER DRG. 21060127504 REV.02 SCRAP WT : 26.6 KG per No.	HW-289.49.A	15.0	NO
66	VALVE CONE (HW-289.92) - COMPLETE STELLITING AND MACHINING AS PER DRG. 11122305004 REV.03 SCRAP WT : 102.6 KG per No.	HW-289.92	20.0	NO
16/	VALVE CONE VAR.00 (HW-290.04) MACHINING AND STELLITING AS PER DRG. 11132227002 REV.05 SCRAP WT : 66.5 KG per No.	HW-290.04	3.0	NO
1 62	VALVE SPINDLE VAR.00 (HW-290.05) MACHINING AND STELLITING AS PER DRG. 21132205003 REV.03 SCRAP WT : 56.05 KG per No.	HW-290.05	9.0	NO
69	VALVE SEAT (SPARE) (HW-293.78) MACHINING AND STELLITING AS PER DRG. 21122201003 REV.03 SCRAP WT : 57.95 KG per No.	HW-293.78	4.0	NO
70	VALVE SPINDLE VAR.00 (HW-355.34) MACHINING AND STELLITING AS PER DRG. 11230525002 REV.02 SCRAP WT : 79.8 KG per No.	HW-355.34	8.0	NO
1 /1	VALVE CONE (HW-356.46) MACHINING AND STELLITING AS PER DRG. 11132236002 REV.03 SCRAP WT : 33.25 KG per No.	HW-356.46	3.0	NO

Remarks

(A) SUPPLY CONDITION

- 1. APPLICABLE ROD/CASTING/FORGING WILL BE ISSUED BY BHEL HERP FREE OF COST AS PER ANNEXURE-A AFTER RECEIPT OF BHEL FIM, COMPLETE STELLITING AND MACHINING IS TO BE CARRIED OUT BY THE PARTY AS PER RESPECTIVE DRAWING.
- 2. AFTER COMPLETE M/CING AS PER DRG., PARTY HAS TO RETURN THE FINISH AND M/CD ITEM TO BHEL-HERP STORES.
- 3. PRE DISPATCH INSPECTION SHALL BE CARRIED OUT AT PARTY'S WORKS BY BHEL REPRESENTATIVE AS PER DRAWING AND QP HW/SC/001 REV.01. FOR REVISION OF DRAWING/ STANDARD/ SPECIFICATION, PLEASE REFER THE ATTACHED DOCUMENT NO. "IND202510310", DURING INSPECTION.

(B) TECHNICAL DELIVERY CONDITION

- 1. PRECOATING MACHINING, STRESS RELIEVING, HARD FACING (HS-75125 OR STELLITE) AND POST STELLITING M/CING TO BE DONE AS PER DRG. HARDFACING TO BE DONE BY USING MATERIAL AS PER DEPOSITION MENTIONED IN THE DRG. DEPOSITION SHALL BE CHECKED FOR DEFECTS BY D.P. TESTING. THERE SHOULD NOT BE ANY POROSITY.
- 2. DIMENSIONS AND TOLERANCES TO BE MAINTAINED AS PER DRG.
- 3. ALL TOOLINGS/JIG/FIXTURE/TEMPLATES/GAUGES AND STELLITE CONSUMABLES TO BE ARRANGED BY PARTY.
- 4. DIMENSION REPORT IS REQUIRED.
- 5. PARTY WILL TAKE FULL PRECAUTION TO AVOID ANY TYPE OF MIXING OF BHEL MATL. WITH OTHER MATERIAL.
- 6. ALL THE TECHNICAL REQUIREMENT MENTIONED IN THE DRG. SHOULD BE FOLLOWED AND FULFILLED STRICTLY.
- 7. PARTY MAY USE EITHER HS75-25 OR STELLITE COATING AS PER FACILITY AVAILABLE WITH VENDOR (AS MENTIONED IN DRAWING.
- (C) TEST CERTIFICATE: REQUIRED FOR D.P. TEST AND HARDNESS OF STELLITE DEPOSIT AND CHEMICAL PROPERTIES OF STELLITE MATERIAL.
- (D) GUARANTEE/WARRANTY CERTIFICATE: AGAINST ANY MANUFACTURING DEFECT FOR 24 MONTHS.
- (E) PACKING INSTRUCTION: ITEM TO BE SUPPLIED IN WOODEN BOX OF 1" THICK PLANK WITH 1.5"X4" BKTS. M/CD SURFACE AND THREADS SHOULD BE PROTECTED PROPERLY WITH IOCL-SERVO RP-330 OR EQUIVALENT OIL TO PREVENT ANY RUSTING DURING TRANSIT AND STORING. EXTERNAL THREAD SHOULD BE PROTECTED BY WRAPPING PLASTIC SLEEVE OR GUNNY BAG. ITEM SHOULD BE COMPLETELY WRAPPED IN POLYTHENE. IDENTIFICATION SHOULD BE DONE AS PER MENTIONED IN THE DRG.

NOTE: SPECIAL CARE OF THREADED/STELLITED/CRICTICAL SURFACES MUST BE TAKEN WHILE PACKING/TRANSPORATION TO AVOID ANY TRANSIT DAMAGE.

- (F) SCOPE OF RATE CONTRACT
- 1. THIS ENQUIRY HAS BEEN RAISED FOR ENTERING INTO RATE CONTRACT/FRAMEWORK AGREEMENT (ITEM WISE) WITH VENDORS FOR A PERIOD OF 1 (ONE) YEAR.
- 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 PO WILL BE GIVEN FROM TIME TO TIME AS PER REQUIREMENT UNDER THIS RC/FA.
- (G) DELIVERY SHALL BE WITHIN 05 MONTHS FROM THE DATE OF RECEIPT OF BHEL FREE ISSUE MATL (FIM). HOWEVER, EARLY DELIVERY IS ACCEPTABLE.

- (H) THE VALIDITY OF THE SUBCONTRACTING PO (RELEASED AGAINST THIS RC) WILL BE 1.5 YEARS FOR SENDING BHEL FIM TO THE PARTY.
- (I) THE APPROXIMATE COST AND WEIGHT OF FIM PER PIECE IS MENTIONED IN ANNEXURE-A.
- (J) 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.
- (K) REVERSE AUCTION WILL NOT BE DONE.
- (L) BEING AN OPEN TENDER, VENDORS HAVE TO SUBMIT THE DULY FILLED, SIGNED & STAMP COPY OF PQR ALONG WITH ALL RELATED DOCUMENTS/ANNEXURES.
- (M) VENDORS HAVE TO SUBMIT THE DULY FILLLED, SIGNED & STAMP COPY OF INTEGRITY PACT ATTACHED WITH THE ENQUIRY.
- (N) EXCEPT MICRO AND SMALL ENTERPRISES (MSEs), STARTUPS AS RECOGNIZED BY DEPARTMENT FOR PROMOTION OF INDUSTRY AND INTERNAL TRADE (DPIIT), OTHER BIDDERS HAVE TO SUBMIT THE EMD AMOUNT OF Rs. 40,00,000/- AT THE TIME OF BID SUBMISSION.
- (O) EXCEPT MICRO AND SMALL ENTERPRISES (MSEs), OTHER BIDDERS HAVE TO SUBMIT THE PERFORMANCE SECURITY(PS) FOR 5% OF THE CONTRACT VALUE WHEREVER THE VALUE OF INDIVIDUAL PO IS MORE THAN Rs. 2 CRORES. PS MUST BE SUBMITTED WITHIN 14 DAYS FROM NOTIFICATION OF AWARD AND SHOULD HAVE VALIDITY OF 31 MONTHS FROM THE DATE OF AWARD OF CONTRACT.
- (P) SPLITTING CONDITION: ITEMS WILL BE DISTRIBUTED AS PER BELOW CRITERIA
- I. WHERE QUNATITY IS LESS THAN OR EQUAL TO 5 "NO SPLITTING"
- II. WHERE QUANTITY IS MORE THAN 5 BUT LESS THAN OR EQUAL TO 10 "AMONG TWO VENDORS IN THE RATIO OF L1:L2:: 60:40" III. WHERE QUANTITY IS MORE THAN 10 BUT LESS THAN OR EQUAL TO 20 "AMONG THREE VENDORS IN THE RATIO OF L1:L2:L3:: 50:35:15".
- (a) IF ONLY 1 HIGHER BIDDER ACCEPTS THE EQUATED LANDED L1 RATES FOR CRITERIA SL. NO-III, DISTRIBUTION WILL BE DONE BETWEEN 2 VENDORS IN THE RATIO OF 60:40.
- (b) IN CASE, NO HIGHER BIDDER ACCEPTS THE EQUATED LANDED L1 VALUE, RATE CONTRACT WILL BE FINALIZED WITH L1 PARTY FOR FULL 100% QUANTITY.
- (c) THE EQUATED L1 PRICE ON TOTAL COST TO BHEL BASIS WOULD BE COUNTER OFFERED TO THE NEXT HIGHER BIDDER IN THE ORDER OF THEIR RANKING AND THE QUANTITY SPLIT WOULD BE GIVEN TO THE BIDDER WHO ACCEPTS THE EQUATED L1 PRICE ON THE BASIS OF THEIR RANKING IN THE PRICE BID.
- (d) AT ANY POINT OF TIME, THE ABOVE DISTRIBUTION MAY BE CANCELLED OR CHANGED BY BHEL. HOWEVER, EFFORTS SHALL BE MADE TO ENSURE DISTRIBUTION OF TOTAL ORDER AS PER ABOVE CRITERIA.
- (Q) 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.
- (R) 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.TRANSPORTATION CHARGES FOR SENDING THE FINISHED COMPONENTS FROM PARTY'S WORKS TO BHEL STORES VARANASI WILL BE BORNE BY THE PARTY.
- (S) ALL OTHER TERMS & CONDITIONS OF THIS ENQUIRY SHALL BE AS PER ATTACHED GTC.