



BHARAT HEAVY ELECTRICALS LIMITED
HEEP HARIDWAR INDIA-PIN 249403
FAX NO: 0091 1334 226462
PHONE NO: 0091 1334 285462



SUB: Tender Reference No: D/6580/21/2955D/2 & Tender ID: 2022_BHEL_13771_1 Due on 20/06/2022 for HYDRAULIC HOSE ASSEMBLY

Dear Sir/Madam,

We are pleased to invite offer in **E-Tender** as per enclosed specifications & terms and conditions for the under mentioned items.

SL. NO.	TENDER ID	ITEM DISCREPTION	QTY (NOS.)	DELIVERY SCHEDULE
1	2022_BHEL_13771_1	W97010601224 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-10-0530, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 157618183	21	30.10.2022
2		W97010601232 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-8-0220, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618155	32	30.10.2022
3		W97010601240 HYDRAULIC HOSE ASSEMBLY AS PER MS 28762-16-2380, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618413	2	30.10.2022
4		W97010601275 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-8-0531, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618157	32	30.10.2022
5		W97010601291 HYDRAULIC HOSE ASSEMBLY AS PER MS 28762-6-0530, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 157618220	5	30.10.2022
6		W97010601305 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-12-0630, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618349	10	30.10.2022

7	W97010601313 HOSE ASSY:MS28741-16-042, ALL COMPONENT IN CRES 316, ALT: HOSE: EN853-1SN STD DN 1 INCH, MIN. RADIUS OF CURVATURE:300MM, OPR PRESSURE:88 BAR, MIN BURSTING: 350 BAR, TEMP:-40 TO 100 DEGREE CELCIUS, WITH 1 INCH 5/6-12JIC SWIVEL FEMALE END UNIONS, CRIMP RING NUTS, AISI316 UNIONS, OTHER AS PER TDC:ENGG/DPE/2018/DF069 N.STD:MS28741 SIZE: P/N 137652138	10	30.10.2022
8	W97010601259 MICRO-HOSE WITH FITTINGS, HOSE ID:2MM, OD:5MM, LENGHT: 10 MTR, MIN. BENDING RADIUS: 20MM, MAX. WORKING PRESSURE: 630BAR, 60 DEGREE FEMALE SWIVEL, GAS ¼ INCHES BSP ON BOTH END, MODEL: MCS 6400-60.204-60.204-10000MM OF MCS- OLEOTEC OR EQUIVALENT, GENERAL CONDITIONS AS PER TDC: ENGG/DPE/2018/DF069 SIZE: P/N 157697568	3	30.10.2022
9	W97010601283 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-12-0531, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618395	11	30.10.2022
10	W97010601267 HYDRAULIC HOSE ASSEMBLY AS PER MS28762-8-0260, GENERAL CONDITIONS AND ACCEPTANCE CRITERIA AS PER TECHNICAL DELIVERY CONDITION (TDC): ENGG/DPE/2018/DF069 N.STD:MS28762 SIZE: P/N 137618392	8	30.10.2022

For New Vendor who are not registered with HEEP:

New Vendor who are not registered with HEEP are required to fill the Supplier Registration Form (SRF). The SRF can be filled online through <https://supplier.bhel.in/>. Please ensure to fill the SRF and it is requested to submit the Acknowledgement No./ Application no. of filled SRF along with the offer. Kindly read terms and conditions, offer not in accordance with the instructions is liable to be disqualified or ignored.

Please visit <https://eprocurebhel.co.in/nicgep/app> , www.bhel.com or <https://hwr.bhel.com> for more details. Corrigendum if any for the tender enquiry will be issued on <https://eprocurebhel.co.in/nicgep/app> . Offers are to be submitted online in E-tender portal at <https://eprocurebhel.co.in/nicgep/app> .

Hard copy of offer is not required to be submitted to HEEP. Any offers received in Hard copy shall not be accepted and straightaway rejected by HEEP. Before proceeding for submitting quotation in e-portal, supplier to ensure that they are having a valid Digital Signature Certificate (DSC).

Note: Corrigendum if any shall not be published, kindly refer websites for any changes.