



BHARAT HEAVY ELECTRICALS LIMITED
Central Foundry Forge Plant, HARIDWAR
Phone: 01334-281347, 285469
NOTICE INVITING e-TENDER

We, Bharat Heavy Electricals Limited, a Govt. of India Undertaking under the administrative control of Ministry of Heavy Industries, invites offer from the **contractors through Open Tender** in CFFP, BHEL Haridwar, in **Two part** bids i.e. (i) Techno-Commercial Offer and (ii) Price Bid, against subject **e-tender - Open Tender** from reputed & experienced bidders for the subject job as per the tender document. Following points relevant to the tender may please be noted and complied with

NIT No	FF:22:MPS:IGX:WC:01:027
NIT Date	27.08.2020
Name of Work	T&C (Trading and Clearing) member for natural gas procurement through IGX platform.
Tender Type	Open
Type of bid	Two Part Bid. (Techno-commercial and Price Bid)
Period of Work	12 Months
Tender Document Cost	NIL
NIT Value (Rs.)	15,96,500.00
GST	Exclusive of GST.
Amount of Earnest Money Deposit (EMD) Required (Rs.)	NIL
Security deposit (SD) (Rs.)	NIL
Last date and time of Receipt of Tender	06.09.2022, 10:30 AM
Date & Time of Techno-commercial Bid Opening	06.09.2022, 03:00 PM
Splitting of Work	NO
Reverse Auction (RA)	NO
Mode for Submission of Offer	No physical submission of tender. Tender only to be submitted electronically by logging to BHEL e-Procurement portal https://eprocurebhel.co.in/
Corrigendum/Addendum	All corrigendum/addendum in subject NIT shall be updated on BHEL e-Procurement portal https://eprocurebhel.co.in/ . Bidders are requested to visit above portals/website on regular intervals to keep abreast with latest updates.
Contact Detail for Queries related to Tender	Niraj Kumar Gautam, Sr. Manager(WCX, WW & PMG) Contact Address: WCX & PMG OFFICE, CFFP, BHEL Haridwar Email: nirajkumar.gautam@bhel.in , singhr@bhel.in Phone: 01334-28-1347, 01334-28-5469 Fax: 01334-28-1862

INSTRUCTIONS TO THE TENDERER

- BHEL reserves the right to cancel/extend the Tender without assigning any reason thereof.

(Ravinder Singh)
Engineer (WCX)