

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)
Tiruchirapalli – 620014, TAMIL NADU, INDIA

CAPITAL EQUIPMENT / MATERIALS MANAGEMENT

INDIGENOUS OPEN TENDER Phone: +91 431 257 7421/ 7368 Email: vkaruna@bhel.in, takilan@bhel.in Web: www.bhel.com **ENQUIRY- CORRIGENDUM 1 TWO PART BID Enquiry Number: Enquiry Date:** Revised Due date for submission of quotation: Tender to be submitted in two Parts 22.04.2022 2622200008 22.03.2022 through online on EPS website https://eprocurebhel.co.in

You are requested to quote the Enquiry number date and due date in all your correspondence. This is only a request for quotation and not an order. Please note that under any circumstances both delayed offer and late offers will not be considered. Hence vendors are requested to ensure that the offer is uploaded in the EPS Website before the closing date mentioned in the online enquiry.

Item	Description	Quantity
10	Procurement of HELIUM LEAK DETECTION SYSTEM - Heavy Duty as per the technical	
	specification & commercial conditions applicable (to be downloaded from web site	1 No.
	https://eprocurebhel.co.in).	
20	Procurement of HELIUM LEAK DETECTION SYSTEM - Light Duty as per the technical	8
	specification & commercial conditions applicable (to be downloaded from web site	1 No.
	https://eprocurebhel.co.in).	

Details of Corrigendum 1

1. Tender Opening Due Date is extended to 22.04.2022

All other terms & conditions and specifications as published in the EPS Portal under Tender ID: 2022_BHEL_10013_1 and BHEL NIT 63991 remain unchanged.

BHEL's General guidelines / instructions (refer MM / CE / GENL-NIC /001 – EMD), compliance form and technical specification etc. can be downloaded from BHEL web https://eprocurebhel.co.in under Enquiry reference "2622200008".

Tenders should reach us before 22.04.2022, 10 AM.

Tenders will be opened online at 15:00 hours on the due date.

Yours faithfully,
For BHARAT HEAVY ELECTRICALS LIMITED

Deputy Manager
MM / Capital Equipment
Manager/Capital Equipment
Manager/Capital Equipment