



An ISO 9001  
Company

# Bharat Heavy Electricals Limited

(Seamless Steel Tube Plant)

Tiruchirappalli – 620014, TAMIL NADU, INDIA

## MATERIALS MANAGEMENT

### TITLE

CORRIGENDUM ( 1 ) for **NIT\_49170**

Phone: +91 **431 2578426**

Fax : **--**

Email : **barathiar@bhel.in**

	Reference Number: Enquiry: <b>9651900051</b>	Enquiry Date: <b>04/10/2019</b>	Due date for submission of quotation: <b>30/10/2019</b>
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You are requested to quote the Enquiry number date and due date in all your correspondences. This is only a request for quotation and not an order

## CORRIGENDUM

### Details of Corrigendum

**THE PRICE BID IS REVISED.**

**VENDORS TO USE THE PRICE BID OF PAGES 1 TO 5 ( ATTACHED WITH THIS CORRIGENDUM )  
INSTEAD OF 38 OF 42 TO 42 OF 42.**

**All other terms and conditions as published in the **NIT- 49170** remains unaltered.**

BHEL commercial terms & conditions with Price Bid formats and all annexure can be downloaded from BHEL web site <http://www.bhel.com> or from the Government tender website <http://tenders.gov.in> (public sector units) Bharat Heavy Electricals Limited) under enquiry reference “ **9651900051** ”

Tenders should reach us before 14:30 hours on the due date

Technical bid will be opened at 15:00 hours on the due date

Tenders would be opened in presence of the tenderers who have submitted their offers and who may like to be present.

Yours faithfully,  
For **Bharat Heavy Electricals Limited**

**( C.Subramania Barathiar )**  
**DGM / CONTRACTS.**

PART – 2  
PRICE BID

- 1.Rates should be quoted for all the items in the price bid.
- 2.Rates shall be written in words and figures. In the event of difference, the rate in words shall be valid and binding. Unit rate shall be considered correct in the event of any discrepancy with regard to total rate.
- 3.The Rate quoted shall be firm throughout the currency of the Contract without any price variation Clause.
- 4.Vendor is make a decision to skip from quoting of group if any, they have to indicate as “not quoted” in respective group in part 1 bid (technical bid).
- 5.Order will be finalised based on overall L1. ~~ranking of respective group wise.~~
- 6.Bid should be free from correction, overwriting, using corrective fluid, etc any interlineation, cutting, eraser shall be valid only if they are attested under full signature(s) of person(s) signing the bid else bid shall be liable for rejection.
- 7.In case any correction, overwriting, using corrective fluid, interlineation, cutting, eraser, etc shall be valid only if same should be written in word otherwise bid shall be liable for rejection.

SL. No	Description of work	Qty	Unit	Rate / Unit in Figure	Rate / Unit in Word
1	Cleaning and checking of Pressure switches.	1000	NO		
2	Replacing Pressure switch by disconnection & reconnection	30	NO		
3	Removing Pressure switch cables by disconnection & removal.	30	NO		
4	Relaying / Laying Pressure switch cables and reconnection.	30	NO		
5	Cleaning and checking of CT & PT connections of VCBs in Substations	1690	NO		
6	Replacing CT by disconnection & reconnection	40	NO		
7	Removing CT cables by disconnection & removal.	40	NO		
8	Relaying / Laying CT cables and reconnection.	40	NO		

9	Cleaning and checking of VFD panel incoming connection.	600	NO		
10	Replacing drive by disconnection & reconnection	20	NO		
11	Removing VFD cables by disconnection & removal.	20	NO		
12	Relaying / Laying VFD cables and reconnection.	20	NO		
13	Giving connection to three phase motors	40	NO		
14	Disconnection of three phase RC motors	40	NO		
15	Giving connection to Fans, Man coolers, exhaust fans	40	NO		
16	Disconnection of Fans, Man coolers, exhaust fans	40	NO		
17	Giving connection to single phase pump motors	30	NO		
18	Disconnection of single phase pump motors	30	NO		
19	Providing temporary lighting (flood lights)	40	NO		
20	Disconnecting temporary lighting (flood lights)	40	NO		
21	Cleaning and checking of Air Circuit breaker connections in LT panels & DG set	1600	NO		
22	Cleaning and checking of DG set connections for DG set panel	600	NO		

23	Cleaning and checking of transformer incoming and outgoing connections	1200	NO		
24	Checking of oil levels in transformers by removing top plate	600	NO		
25	Refilling of transformer oil in transformer to maintain the required level	36	NO		
26	Checking and tightening of energy meter connections in all areas	1920	NO		
27	Cleaning and checking of Pressure switches.	1400	NO		
28	Replacing Pressure switches by disconnection & reconnection	30	NO		
29	Removing Pressure switch cables by disconnection & removal.	30	NO		
30	Relaying / Laying Pressure switch cables and reconnection.	30	NO		
31	Cleaning and checking of Actuators in furnace.	1600	NO		
32	Replacing Actuators by disconnection & reconnection	40	NO		
33	Removing Actuator cables by disconnection & removal.	40	NO		
34	Relaying / Laying Actuator cables and reconnection.	40	NO		
35	Cleaning and checking of oil & air solenoids in furnace.	1600	NO		
36	Replacing oil & air solenoids by disconnection & reconnection	40	NO		

37	Removing oil & air solenoid cables by disconnection & removal.	40	NO		
38	Relaying / Laying oil & air solenoid cables and reconnection.	40	NO		
39	Cleaning and checking of Proximity Switches in furnace & NDTs	2200	NO		
40	Replacing Proximity Switch by disconnection & reconnection	50	NO		
41	Removing Proximity Switch cables by disconnection & removal.	50	NO		
42	Relaying / Laying Proximity Switch cables and reconnection.	50	NO		
43	Cleaning and checking of Light Barrier in NDTs	1200	NO		
44	Replacing Light Barrier by disconnection & reconnection	20	NO		
45	Removing Light Barrier cables by disconnection & removal.	20	NO		
46	Relaying / Laying Light Barrier cables and reconnection.	20	NO		
47	Cleaning and checking of Encoders.	400	NO		
48	Replacing Encoder by disconnection & reconnection	20	NO		
49	Removing Encoder cables by disconnection & removal.	20	NO		
50	Relaying / Laying Encoder cables and reconnection.	20	NO		

51	Cleaning and checking of Temperature transmitters.	3000	NO		
52	Replacing Temperature transmitter by disconnection & reconnection	60	NO		
53	Removing Temperature transmitter cables by disconnection & removal.	60	NO		
54	Relaying / Laying Temperature transmitter cables and reconnection.	60	NO		

Place:

Date:

Signature of the Tenderer  
with seal & full address...