

Bharat Heavy Electricals Limited

(High Pressure Boiler Plant)
Tiruchirappalli – 620014, TAMIL NADU, INDIA
MATERIALS MANAGEMENT

TITLE	Phone: +91 0431-2574192
CORRIGENDUM (1) for GeM Bid Number: GEM/2022/B/2905805	Email: slsidar@bhel.in

			Reference Number: Enquiry				Enquiry Date: 26/12/2022			Due date for submission of quotation: 06/01/2023						
You	are	reques	ted	to	quote	the	En	quiry	number	date	and	due	date	in	all	your

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

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Details of Corrigendum

The PERIOD OF CONTRACT /COMPLETION TIME in Sl.no.6 in Page 1 of the NIT document & "PART-1H Scope of Work" has been modified & shall be read as "FOUR MONTHS from date of award of work".

The parts modified in Original conditions are highlighted in Green as given in next pages.

NEW CONDITIONS indicated in below table will be valid and will form part of bid and contract.

	ORIGINAL CON	IDITIONS	NEW CONDITIONS Description					
SI.No	Description							
6	PERIOD OF CONTRACT / COMPLETION TIME	SIX MONTHS from date of award of work.	PERIOD OF CONTRACT / COMPLETION TIME	Group-1: FOUR MONTHS from date of award of work. Group-2: FOUR MONTHS from date of award of work.				

All other terms and conditions as published in the GEM/2022/B/2905805 remains unaltered.



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PART – 1H SCOPE OF WORK

<u>Group 1 – ITEM NO-10: Checking of Sensors and Electrical Installations in Hot Mill & Cold Mill Electrical:</u> Work Sl.nos: 10 to 410:

- 1. Checking & Cleaning of sensors like limit switches, proximity switches, hot metal detectors, light barriers, encoders, flow switches and pressure switches as per checklist provided by Shift Supervisor.
- 2. Replacing of sensors like limit switches, proximity switches, hot metal detectors, light barriers, encoders, flow switches and pressure switches as and when required under supervision of Shift Supervisor / Executive.
- 3. Connection and Disconnection of Power Connections from RC Motors, fans, man coolers, exhaust fans, welding machines and single phase pump motors as instructed by Shift Supervisor.
- 4. Providing and Disconnection of Temporary lighting as per requirement and as instructed by Shift Supervisor.
- 5. Replacement of Single Phase and Three Phase power points by disconnection and reconnection as instructed by Shift Supervisor.
- Movement of Materials like sensors, Motors, Light Fittings etc., related to above mentioned jobs from section / storage location to work spot after prior check as instructed by Shift Supervisor.
- 7. All the jobs should only be carried out as instructed by Shift Supervisor / Maintenance Incharge.
- 8. In the event of Sensor replacement, faulty sensors should be brought back to section and should be informed to Shift Supervisor for further diagnosis without fail.
- 9. Before Checking / Cleaning of Rotating equipments clearance should be taken from the Shift Supervisor.
- 10. Temporary light fittings and Portable Power distributor should be brought back to the section and kept properly at allotted storage location as instructed by Shift Supervisor.
- 11. Time schedule: Hot mill mechanical maintenance section is working in A, B, C & G shifts. To cater the needs of above activities the manpower deployment schedule shall be as follows the contractor has to engage a minimum 2 workmen per Rolling shift in all mill operation days.

Group 2 – ITEM NO-20: Lighting Works in Hot Mill & Cold Mill Electrical: Work Sl.nos: 10 to 100:

- 1. Assembling, Testing and Installation of High Bay Light Luminaire of wattage 400W.
- 2. Assembling, Testing and Installation of Flood Light Luminaire of wattage 250W.
- 3. Assembling, Testing and Installation of Tube light of wattage 36W.
- 4. Testing and Installation of LED Luminaire at identified locations.
- 5. Assembling, Testing and Installation of Ceiling / Cabin / Wall mount Fan at desired location.
- 6. Testing and Installation of IP65 LED Luminaire in desired locations.
- 7. Assembling, Mounting and Termination of Switch Boxes with switches and sockets.
- 8. Conduit piping and wiring works at desired locations.
- 9. Movement of Materials like cables, luminaries, Portable Power Distributors etc., related to above mentioned jobs from section / storage location to work spot after prior check as instructed by Shift Supervisor.
- 10. All the jobs should only be carried out as instructed by Shift Supervisor / Maintenance In-charge.
- 11. Tested and Found working Light luminaries should be kept properly with tag identification at storage location as instructed by Shift Supervisor.

Time schedule: Lighting works can generally be carried out during non-rolling shifts, Sundays or Holidays for a period of Four months.