



ISO 9001-2000, ISO 14001
and OHSAS 18001 certified
company
Sub-Contract and
Purchase Deptt.

Bharat Heavy Electricals Limited
(A Govt. Of India Undertaking)
Power Sector – Northern Region,
Plot No. 25 , Sector - 16A ,
Distt. Gautam Budh Nagar, NOIDA – 201 301 (INDIA)
Phone - 0091-0120-2416251 / 2416279/ 2416513
Fax - 091-0120-2515464 / 2515467
Email: sca@bhelsnr.co.in ; msd@bhelsnr.co.in

CORRIGENDUM – 01

Sub: Tender enquiry for the Work of “Construction of all the Civil, Structural & Architectural works in Main Plant area, Balance of Plant related buildings and foundations including RCC Piling for 2 x 200 MW Tishreen Power Plant Extension Project, Tishreen, Syria” reg- Addition/replacement of clauses.

TENDER NO. BHEL/ NR/SCT/ TISHREEN-3&4/ MAIN CIVIL /760

The Corrigendum contains addition/replacement of clauses and shall form a part of the above tender. This corrigendum is to be submitted, duly signed and stamped, along with the technical bid (Part –I).

1.0 Following clause may be added as clause no. 9.21 regarding Health, Safety & Environment management (HSE) after clause no. clause no. 9.20 of TCC as under:-

9.21 Health, Safety & Environment management (HSE)

In addition to Chapter IX of SCC, Contractor shall ensure the following:

1. Contractor has to maintain contact with local hospital having scanning & other ultra modern medical facilities required during emergency including Ambulance.
2. Contractor has to ensure pre employment medical check for all staff & workers.
3. Contractor has to ensure that adequate First Aid facilities with trained nurse & ambulance are available at work site for emergency purpose. This emergency health centre set-up at site should include, but not limited to, following
 - Male nurse (in shifts)
 - Oxygen set up

- Breathing apparatus
- Eye wash facility
- Stretcher
- Trauma blanket
- Medicines.

The contractor against this contract is required to arrange and maintain ambulance at site for entire contract period. The above emergency facility set up including ambulance; male nurse etc. will be shared by BHEL and its other contractors working at this project at no extra cost to BHEL and its sub-contractors.

2.0. Clause no. 10.2.8 of TCC may be replaced as under:-

10.2.8 CONSTRUCTION WATER AND POTABLE WATER SOURCES SHALL BE GIVEN FREE OF COST AT A SINGLE LOCATION. Water has to be distributed by the Contractor at his own cost. Contractor to satisfy himself that the water drawn by him is fit for construction / consumption and adequately treat such water at his cost when it is not found fit for the said purposes. Water Storage tank of minimum 50000 ltrs capacity for construction purposes shall be constructed by the contractor at his own cost at specified location/locations for round the clock smooth execution of civil works. Further the contractor shall also provide adequate pumping capacity for the said construction water storage tank. The construction water outlet shall be provided with around 4-5 separate tapping points complete with valves/tees, etc for further distribution for Contractor/BHEL use. Similarly, for potable water also the contractor shall provide around 4-5 separate tapping points complete with valves/tees, etc for further distribution for Contractor/BHEL use from the single point customer source.

3.0 All other terms and conditions against this NIT shall remain unchanged.

Sr.DGM/SCP