



ISO 9001, ISO 14001,
OHSAS 18001 & SA 8000
certified company
SubContract Deptt.

Bharat Heavy Electricals Limited
(A Govt. Of India Undertaking)
Power Sector – Northern Region,
Plot No. 25 , Sector - 16A ,
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CORRIGENDUM – 01

Sub:-Tender for the work of "Erection, Alignment & Welding, Testing, Painting and Handing Over of Bunker Structure, Raw Coal Bunkers, Transfer Points, Trestles and Conveyor Galleries and Misc. Civil Works for Unit # 1& Unit # 2 at 2X800 MW NTPC Gadawara Super Thermal Power Station."

TENDER NO. BHEL/ NR/SCT/GADARWARA / BUNKER/PACKAGE-A&B/993

BHEL WEBSITE REF: NIT 22123

The Corrigendum contains following amendment in the specifications and shall be 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** The corrigendum contains Annexure-I reg. Techno-Commercial clarification in the specification 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).
- 2.0** The due date of submission is hereby extended from 06.05.2015 (15:00 Hrs.) to 13.05.2015 (15:00 Hrs.).Bids shall now be opened on 13.05.2015 at BHEL PSNR Office, Noida, Uttar Pradesh, India.
- 3.0** All other terms and conditions against this NIT shall remain unchanged.

Sr.DGM/SCP

CLARIFICATION FOR TENDER NO. BHEL/ NR/SCT/GADARWARA / BUNKER/PACKAGE-A&B/993

ANNEXURE-I

S.No	ITEM Number	Existing Provision	Query	BHEL Reply
1	B2300 of BOQ - Unit #1 & Unit #2	Structural steel works including, skilled labour, material, equipments including suitable capacity gantry cranes, crawler / Tyre mounted cranes, transportation, handling etc. at any level as per specification, drawings and as directed by BHEL Engineer.	Please confirm delivery condition of bunker plate given to contractor (duly rolled / edge prepared)	<p>The bunker has cylindrical portion and conical portion.</p> <p>The bunker has been designed with carbon steel materials (IS 2062). Entire Cylindrical Portion is designed with 12 mm thick plate. As far as Cone is concerned, while major portion of the cone is of 12 mm plate, a small portion at the top of the cone is designed with 16 mm Carbon Steel Plate.</p> <p>The shell and cone will be rolled, made in to many segments (due to limitation of transportation) and will be dispatched to site with transport spiders. Edge preparation of segments for site welding will be carried out in shop. Stainless steel liners welded with carbon steel shell at shop, leaving a boundary all round to facilitate shell welding at site. Required loose SS strips will be dispatched to site to fill the gap between SS plates."</p>