FOR OFFICIAL USE ONLY NOT FOR PUBLICATION

TENDERER'S COPY ORIGINAL COPY

# TENDER SPECIFICATION

TENDER NO. BHEL:PSNR(SCT): DHOLPUR:HRSG:336

# **FOR**

Erection, testing, commissioning and trial operation of 2 x 182 TPH HRSG (including 70 M high steel chimney) with related auxiliaries at Combined Cycle Power Plant of M/s Rajasthan Rajya Vidyut Utpadan Ltd (RRVUNL) at Dhoulpur, Rajasthan.

**PART II - PRICE BID** 



Bharat Heavy Electricals Limited
(A Govt. Of India Undertaking)
Power Sector - Northren Region,
Plot No. 25, Sector - 16A,
Distt. Gautam Budh Nagar, NOIDA - 201 301.INDIA



ISO 9001-2000, ISO 14001 and OHSAS 18001 certified company SubContract and Purchase Deptt. Bharat Heavy Electricals Limited
(A Govt. Of India Undertaking)
Power Sector – Northren Region,
Plot No. 25, Sector - 16A,
Distt. Gautam Budh Nagar, NOIDA – 201 301.INDIA
Phone: 0091-0120-2515476 / 2515464 / 2515479
Fax 091-0120-2515464 / 2515467

Email: <a href="mailto:sku@bhelpsnr.co.in">sku@bhelpsnr.co.in</a> / swapan@bhelpsnr.co.in

TENDER NO. BHEL:PSNR(SCT): DHOLPUR:HRSG:336

#### **IMPORTANT NOTE**

PURCHASER OF THIS TENDER DOCUMENT IS ADVISED TO CHECK AND ENSURE COMPLETION OF ALL PAGES OF TENDER DOCUMENT AND REPORT ANY DISCREPANCY TIMELY FOR CORRECTIVE ACTION, IF ANY, TO THE ISSUING AUTHORITY BEFORE THE BIDS ARE SUBMITTED. ORIGINAL COPY OF TENDER DOCUMENT COMPLETE IN ALL RESPECTS MUST BE SUBMITTED BACK AS PART OF THE BID WITHOUT WHICH THE SAME IS LIABLE TO BE REJECTED BY BHEL.

THIS TENDER SPECIFICATION ISSUED TO:	
M/S	

### TENDER NO. BHEL:PSNR(SCT): DHOLPUR:HRSG:336

### RATE SCHEDULE

SI. No	DESCRIPTION OF WORK	Rate in Rupees (In figures and words)
1	Rate in Rupees per MT for complete work of erection, testing, commissioning, trial operation and handing over, of 2X182 TPH HRSGs, auxilliaries, chimney, temporary piping, insulation on piping etc as per tender specifications.  (Approximate tonnage involved excluding piping is 5172 MT as per Annexure- IA)	
2	Rate in Rupees per MT for complete work of alignment / welding, erection, testing, commissioning, trial operation and handing over of various piping systems indicated under Annexure 1B as per tender specifications.	
2.1	Carbon steel piping system (Approximate tonnage involved is 230 MT)	
2.2	Alloy steel piping system (Approximate tonnage involved is 98 MT)	
2.3	Stainless steel piping system (Approximate tonnage involved is 7 MT)	

#### Notes:

- 1. Approximate tonnage involved, as indicated above, includes tentative tonnage for both HRSGs.
- 2. The payment against structure, supports, platforms, insulation and any auxiliary required for completion of piping system shall be released shall be released at the finally accepted rate against Sl.No. 1 above.
- 3. The rate shall be entered in figures as well as in words. In case of difference in rates between words and figures, the lesser of the two will be treated as valid rate.
- 4. Quantities indicated agaisnt each items are tentative and are liable to vary depending upon the site requirement. The contractor has to erect/commission all items as indicated by BHEL engineer for achieving unit-wise milestones.
- 5. In case of omission in quoting any rate, the evaluation will be done considering the highest quoted rate obtained against that item but the work, if awarded, will be on the lowest quoted rate obtained against that item.