

THE WEST BENGAL POWER DEVELOPMENT CORPORATION LIMITED
(A Government of West Bengal Enterprise)
KOLAGHAT THERMAL POWER STATION
(An ISO 9001-2000 Power Plant)
P.O. - MECHEDA, DIST. - PURBA MEDINIPUR.

OFFICE OF THE SENIOR MANAGER (S&P), KTPS

Tender Ref. No. 038B1SS13-14GT

Website Matter

NIT NO.: WBPDC/ADV-CC/13-14/11/KTPS

DATE: 17.04.2013

Kolaghat Thermal Power Station invites 4 (four) Part sealed tenders from eligible manufacturers only having sound technical experience and financial capability for supply of Grinding Elements of 8.5E (10) Coal Mills, as per terms and conditions detailed in tender document which will be issued by Sr. Manager (S&P), KTPS against deposition of Rs. 2,000/- in cash only towards the cost of tender document at KTPS Cash Section from **19/04/13 to 26/04/13** between **10 A.M. to 1.00 P.M.** except Saturdays, Sundays & Holidays. Tender papers will not be issued against DD /Money Order/ Cheque and by post.

- **Prebid discussion:** on 02/05/13 at 3:30 P.M
- **Last Date of Submission of tender:** 10/05/13 upto 4:00 P.M.
- **Opening of tender:** on 14/05/13 at 2:30 P.M.

➤ **Item Description:**

Sl. No.	Description
1	Grinding Ring Set (One Top & One Bottom) Material Ni Hard Grade IV, Hardness 550-650 BHN, Cr 09-10% For Modified 8.5E 10 Ball & Race Mill, Upper Grinding Ring As Per Existing Design Of 8.5E 10 Bottom Grinding Ring As Per Drg No. PTS/06-07/AD/8.5E 10
2	Grinding Ball, Ball Dia- 654-659mm, Material- Hi-Chrome with Cr: 16-18% and Hardness: 550-600 BHN for Grinding Elements for 8.5E(10) Coal Mills, Unit-1,2,3 of Slow speed high diameter Ball and Race mill, Type-8.5E(10) for KTPS, Stage I
3	Fill-In Ball, Ball Dia: 584.2mm, Material: Hi-Chrome with Cr: 16-18% and Hardness: 550-600 BHN for Grinding Elements for 8.5E(10) Coal Mills, Unit-1,2,3 of Slow speed high diameter Ball and Race mill, Type-8.5E(10) for KTPS, Stage I

- **Quantity:** - 05 (Five) Sets. Each Set consists of 1 No. Grinding Ring Set, 1 No. Fill-in-Ball, 10 Nos. Grinding Balls.
- ❑ **Earnest money:** Rs.1,00,000/- (Bank Guarantee or DD on Scheduled Bank only). Govt./ Govt. Undertaking/SSI/NSIC units are exempted from deposition of E.M. Valid documents shall have to be submitted along with tender for claiming exemption.

➤ **Qualifying Requirement:**

1. Must be a manufacturer of Grinding Ring sets & Balls of 8.5 E (10) Coal Mill in India.
2. Only manufacturers having experience of supply of their own product only in a single order for a minimum quantity of **03 (three) sets** of Grinding Elements to any Govt./ Govt. Undertaking/ Autonomous Power Station (only 210 MW capacity and above) may take part in the tendering process. Documents to prove the experience of the tenderers in successful completion of supply of the items in the last five financial years shall have to be submitted with offer. These documents include purchase orders and successful completion certificate. The completion certificate should clearly indicate the name, reference of PO numbers, quantity, schedule date of completion, actual date of completion, reasons for delay in supply, if any, satisfactory performance certificate, that the supply being executed by the tenderer and other information, if any. Repeat orders would also be considered as credential if the completion certificate (SRV) is submitted of the previous order of the same organization and/or the same quantity of material has been supplied to Kolaghat Thermal Power Station and in service for more than one year.

3. End user's certificate, if available, may be submitted to ascertain the performance of materials supplied to power stations other than power stations under WBPDCCL.
 4. For manufacturers who have not supplied identical material yet to any power station of The West Bengal Power Development Corporation may not be awarded with full quantity and WBPDCCL at its discretion, in the event of placement of order, may reduce the quantity to 25% for observing performance.
- Tender may be cancelled at any stage without assigning any reason whatsoever.

Pulok Roy
General Manager, KTPS