## **NOTICE INVITING EXPRESSION OF INTEREST(EOI)**

BHEL Power Sector Eastern Region who are executing Power Projects in various States of Eastern and North-Eastern India purchase annually more than 20000 MT of Reinforcement and Structural Steel. For supply during 2007-08 onwards, interested parties (**only manufacturers**) fulfilling the minimum qualification criteria, as detailed in Annexure - 1 below, may apply giving their credentials at the following address:

Sr. Dy.General Manager / Purchase

**BHEL Power Sector Eastern Region** 

BHEL BHAVAN, DJ-9/1, Sector-II, Salt Lake City,

Karunamoyee, Kolkata – 700091

Tel: (033) 2321 1690

Last date of Submission – 15<sup>th</sup> Dec'07

BHEL reserves the right to accept or reject any or all EOI without assigning any reason whatsoever.

## Annexure - 1

Credentials are to be submitted along with the application in support of the following techno-commercial as well as general requirements:-

- A) List of **major supplies** made during last 02 (two) years supported by **Purchase Order copies.**
- B) The manufacturer should indicate **Average Turnover** during last three years supported by copy of **Balance Sheet (indicating turnover, profit/loss etc.) and Annual Report.**
- C) The manufacturer should have total production capacity of minimum **80,000 MT** (eighty thousand metric ton) per annum.
- D) The manufacturing facilities should be located in any one of the following states of WB, Bihar, Jharkhand, Orissa, North-eastern States.
- E) The manufacturer should be **Conversion Agent of principal manufacturer** or have **Integrated Steel Plants.** Documentary evidence to be submitted.
- F) The manufacturer (if **Conversion Agent**) should use Billets from Principal Manufacturers viz. **SAIL / TISCO / RINL** only. Documentary evidence to be submitted.
- G) The manufacturer should preferably have **ISO 9001** certification.
- H) The manufacturer should submit their **Production Profile** and have **BIS license** to produce **Reinforcement / MS round / light Structural steel / MS flat.**
- The manufacturer should produce Reinforcement Bars of FE 415 Grade conforming to IS 1786 and MS Round / light Structural Steel conforming to IS 2062.
- J) The manufacturer should have valid Authorization Certificate for use of "Thermax" / "Tempcore" / any other standard technology for the manufacturing process being used.
- K) The manufacturer should have **On-line testing** and **Lab-inspection** facility for checking **chemical / physical properties.**
- L) The manufacturer should indicate whether they can produce Reinforcement bars of FE 500 grade conforming to IS 1786.

Note: Applications found to contain wrong or unsubstantiated information / documentation will be liable for rejection.