

Bokaro Power Supply Company (P) Ltd.

(A joint Venture of SAIL & DVC)
Ispat Bhawan, B.S. City – 827 001 (Jharkhand)
CIN: U40300DL2001PTC112074

INVITATION FOR EXPRESSION OF INTEREST

EOI No.: BPSCL/P&C/18-19/EOI-013/3929

Date: 07.08.2018

BPSCL invites Sealed Expression of Interest (EOI) for **Repair and Painting of 03 Nos. of RCC Chimneys at Power Plant of BPSCL.** (Height of Chimney: 180 meters)

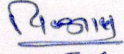
All the interested firms may also visit the Power Plant on any working days with prior intimation. The interested firms may submit their Expression of Interest along with the requisite details/documents at the following address:

DGM (Purchase & Contract)
Bokaro Power Supply Co. (P) Ltd.
Hall No. - M01, Old ADM Building,
Ispat Bhawan,
Bokaro Steel City- 827 001 (Jharkhand)
Ph : 06542 240380
Mobile No.: 08986874118
Email: purchase.bpscl@gmail.com

Last Date & Time for Submission of EOI 03.09.2018 up to 13:00 Hrs.

- Note: 1. All clarifications and correspondences regarding the EOI shall be address to the undersigned.
2. All applications shall be super scribed with “Expression of Interest FOR Repair and Painting of 03 Nos. of RCC Chimneys at Power Plant of BPSCL.”

For & on behalf of BPSCL,


07-8-18
(V Agrawal)
DGM (P&C)

Copy to: Office Copy

e.copy to :

1. GM I/c (PP)
2. GM (Maintenance)
3. GM (P&A)
4. DGM (CED)
5. In-charge (F&A)
6. VO / BPSCL
7. Notice Board

e.copy to: CEO – for kind information pls.

EOI No.: BPSCL/P&C/18-19/EOI-013/3929 dated 07.08.2018

NAME OF WORK: Repair and Painting of 3 Nos. of RCC Chimneys at Power Plant of BPSCL.

A. Introduction:

Bokaro Power Supply Company (P) Ltd. (BPSCL) is a Joint Venture Company of Steel Authority of India Ltd. (SAIL) and Damodar Valley Corporation (DVC). BPSCL is engaged in power and steam generation and supplies power and steam to SAIL's Bokaro Steel Plant for meeting the process requirement of BSL.

BPSCL Power Plant is located in the premises of Bokaro Steel Plant (BSL), Bokaro Steel City (Jharkhand) and has an aggregate installed capacity of 338MW of power and 2180 Tonne per Hour (TPH) of steam. The Plant has 9 boilers (5 boilers each of 220 TPH, 3 Boilers each of 260 TPH capacity and 1 Boiler of 300 TPH) and 7 Turbo-Generators (one 12 MW back Pressure Turbine, 2 TGs each of 55MW, 3 TGs each of 60 MW and one 36 MW back Pressure Turbine) BPSCL is having 3 chimneys of height 180 meters each. They are commissioned in 1972, 1984 and 2013. As the chimneys are getting old, its repair and painting is required in running condition for longevity and safe operation.

B. Chimney Details:

1. No. of RCC Chimney: Three
2. Height of each Chimney: 180 meters
3. Bottom Dia.: 15.5 meters
4. Top Dia.: 5.0 meters
5. No. of Steel Platforms in each chimney: Five
6. No. of ladders in each chimney: One.

C. Scope of Work:

1. Inspection and submission of report of overall condition of chimney including platforms and ladders.
2. Submission of report for repair and painting methodology of chimneys.
3. Repair of chimney, steel platforms & railings.
4. Painting of chimney structure, steel platforms & railings.

D. Qualifying Criteria:

1. The firm should have experience in **Repair/Construction of RCC chimneys of at least 150m height** in last 7 years.
2. The firm should submit performance/completion certificate from customers in India for the above job.
3. The firm should provide detailed address, contact number and e-mail ID of the Plant Unit where they have done the Repair/Construction work with name and designation of the contact person for getting direct feedback from them.
4. The average annual turnover of the firm during last three financial years should not be less than 50 lakhs. The firm should submit the documentary evidence for the same.

Prasanna
07.8.18