

Pre Tender Vendor Meet will be held at 10-00A.M on 2nd March, 2010 for procurement of Semi Mobile Crushers / Sizers, for handling of Overburden, at Singareni Bhavan, Hyderabad.

ANNEXURE

The Singareni Collieries Company Limited (SCCL) intends to procure Semi Mobile Crushers / Sizers for crushing of overburden at OC-II Project, Ramagundam.

In this connection a Pre Tender Vendor Meet will be held at Singareni Bhavan, Lakdikapool, Hyderabad at 10-00 A.M. on 2nd March, 2010. The Vendor meet is primarily intended for choosing the right technology suitable for crushing the rock with a maximum compressive strength of 150 Mpa and firm up the specification of the equipment.

Interested manufacturers or their authorized dealers are requested to attend the Pre Tender Vendor Meet on the above date and make a presentation of the equipment in their manufacturing range, suitable for SCCL's requirement, and performance of the equipment working in similar applications in India and other countries. The major parameters / requirements of the proposed Crushers and broad commercial terms & conditions are furnished below.

I) Major parameters / requirements of the proposed Semi Mobile Crushers / Sizers for OC-II Project, Ramagundam

- 1) The overburden will be carried by 100T Komatsu / BEML make Dump Trucks upto the Crushers.
- 2) The system shall consist of Feed Bin, Apron Feeder / Chain Conveyor for conveying the overburden into the Crusher chamber, Crushing system and discharge system for transportation of crushed overburden on to the main conveying system.
- 3) Material to be handled - Overburden
- 4) Annual handling capacity - 4 to 5 M.Cu.M.
- 5) Max. compressive strength of the rock - 150 Mpa

- 6) Density of material - 2.5 T / Cu.M.
- 7) Feed material size (max.) in mm - 1500 x 1200 x 1000
- 8) Discharge size in mm - 0 – 300

- 9) The proposed Crushers / Sizers shall be of Semi Mobile type since they are required to be shifted in the Opencast Mine periodically as per the progress of the Mine.
- 10) The proposed Semi Mobile Crushers / Sizers are replacement for the 3500 TPH capacity Double Roll Crushers working at the Project. Hence the proposed crushing system shall be suitable to the existing Overburden conveying system and Spreaders of 3500 TPH capacity.
- 11) Operating voltage of the proposed Crushing system shall be of 6600 Volts, 50 Hz.

II) COMMERCIAL TERMS & CONDITIONS

- 1) Global tender
- 2) Tender documents in Web-site and tender intimation in Foreign Embassies in India
- 3) Three part Tender – Previous supplies made elsewhere for the similar equipment and their performance.
- 4) E.M.D. – INR 2 Million / 40,000 USD – Demand Draft or Bank Guarantee
- 5) Tender submission date – 12 weeks from the date of tender
- 6) Offer validity – 270 days
- 7) Evaluation criteria – Lowest tender of the technically qualified tenderers
- 8) Supply – F.O.B. / C.I.F.
- 9) All taxes, duties and Inland freight are to the account of SCCL.
- 10) L.D Penalties – 1% per week to a maximum of 10%
- 11) Performance Bank Guarantee – Bank Guarantee to be submitted for 10% of the CIF value of the order within 3 months from the date of receipt of order. This BG shall be valid over and above 3 months of the warranty period.

- 12) Price variation clause – Firm price till complete execution of the order
- 13) Payment terms – Irrevocable Letter of Credit will be opened for 100% of CIF value of the Purchase Order. 80% within 30 days against submission of shipping documents and balance 20% after satisfactory erection & commissioning of the equipment at site.
- 14) LC shall be established upon receipt of confirmation of Purchase Order from the firm and Performance Bank Guarantee.
- 15) The tenderer shall prove the rated capacity of the equipment at site.
- 16) Warranty period – 24 months from the date of commissioning or 30 months from the date of F.O.B. / C.I.F. supply.
- 17) Equipment should be guaranteed for 80% availability for a period of 24 months from the date of commissioning. The following formula will be adopted to calculate percentage availability.

$$\frac{\text{Total shift hours - breakdown hours - maintenance hours}}{\text{Total shift hours}} \times 100$$

Total shift hours = 8 X No. of shifts operated including those on scheduled holidays.

- 18) In the event the equipment does not achieve the guaranteed percentage availability of 80%, penalty will be levied @ 1% (One percent) for fall of every 1% (One percent) from the guaranteed percentage availability, up to 10% (Ten percent). If the availability falls by more than 10% of the guaranteed percentage availability, SCCL will reject the equipment after levying 10% penalty and the equipment has to be replaced with new one.
- 19) Risk purchase clause and fall clause are applicable.
- 20) The firms shall quote for the spares required for two years of working after the warranty period.