



Jharkhand Urja Sancharan Nigam Limited

(CIN: U40108JH2013SGC001704)

Office of the General Manager-Cum-Chief Engineer, Transmission Zone-III, Jamshedpur
132/33 KV. Grid Campus Gamharia, P.O- Gamharia, Distt- Seraikella-Kharsawan, Pin- 832108
Phone No. & Fax No. 0657 2203355, email id: tz3jsr_jusnl@rediffmail.com

SHORT TENDER NOTICE

Sealed tenders containing Technical and Commercial (Part-I) and Price (Part-II) are invited from reputed, capable, experienced and financially sound firm for the work as scheduled below :

Sl. No.	Package	Description of work	Tender fee
1.	113/PR/JUSNL/2014-15	Construction of 02 nos. 220 Kv. bays at upcoming 220/132/33 Kv. Grid Sub-station Chaibasa to avail power for proposed 220/25 Kv. Railway owned Traction Sub-station at Chaibasa on turn key basis (Deposit work).	Rs. 10,000.00

1. Completion period :- 06 months from the date of issue of LOI
2. Last date of purchase of tender paper :- At 01.00 Hrs. on 22.09.2014
3. Date of Tender submission :- At 01.00 Hrs. on 24.09.2014
4. Date of opening of Tech. & Comm. (Part-I) :- At 04.00 Hrs. on 24.09.2014

Qualifying requirements :

1. The bidder should be registered company under company act of India.
2. The bidder should have valid EPF & ESI Registration.
3. The bidder should have valid electrical license and at least one supervisor with electrical license for the required voltage class issued/recognized by any Govt. of India for executing the electrical works. But it will be mandatory to get electrical license of Jharkhand before issuing LOI in case Electrical license from Jharkhand is not available.
4. Joint Venture are allowed for two firms one firm must have manufacturer of sub-station equipments or hardware manufacturer register with NSIC.
5. The bidder will use existing design or design to be provided by JUSNL (if JUSNL required so).
6. The bidder should have experience of successfully completed Engineering, supply of materials/ equipments, erection, testing and commissioning of minimum 4-nos. of 132 Kv. or higher level line Bay or Transformer bay consisting must be supply of 132 Kv. SF-6 breaker and allied equipments.
7. The bidder should have financial capability to take up and execute the work successfully.
8. The Net worth of the firm during last three years should be positive.
9. MAAT (Minimum average turnover) during last three years should be at list Rs. 6 crore.
10. The prime bidder must meet 50% of the financial mat.
11. The Balance sheet should so consistency and must be in upwards trends in last three year.
12. The Bidder should submit audited balance sheet for last three year.
13. Tender without earnest money will be summarily rejected.
14. If prime bidder have NSIC certificate they have exempted from EMD as per rule of SSI Unit.

Terms & Conditions :

1. The bidder should have experience professional well versed in Engineering, Equipment details and site works. A list in this regard with organizational profile should be furnished.
2. No postal or courier transaction of the documents will be entertained.
3. Any other terms and condition as detail in BOQ will also be part of this NIT.
4. Issuance of tender document does not construe that they will be qualify automatically.
5. At any stage if it is found that bidder have submitted false document for propose of qualifying in tender, Action as per law will be taken and the pending payment, BG security amount of the bidder will be forfeited by the Nigam at any stage of execution.
6. Nigam reserves the right to reject any or all the tenders without assigning any reason thereof in this regard.
7. Bidder may purchase tender documents from office of the G.M-Cum-Chief Engineer, Transmission Zone-III Jamshedpur within the schedule period by paying the cost of tender documents (Non refundable) either in cash or in shape of Demand draft in favour of "Accounts Officer, Transmission Zone-III Jamshedpur at payable at Jamshedpur.

Details address for submission of tender

G.M-Cum-Chief Engineer,
Transmission Zone-III Jamshedpur
Jharkhand Urja Sancharan Nigam Limited

(Sahdeo Kumar Singh),
G.M-Cum-Chief Engineer.