

**BANGALORE METRO RAIL CORPORATION LIMITED**

(A JV of GOK & GOI)

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No. BMRCL/Tender/E-151/EHV/2009-10/5621

Dated: 26.12.2009

SHORT TERM TENDER NOTIFICATION

Sealed tenders are invited from Contractors with valid "Electrical Class-I License" issued by the Electrical Inspectorate, GOK, for 'Modification to Existing 66KV Line towers with suitable 220/66KV Narrow Based/Normal Towers in Subramanyapura-Sarakki, Peenya-Gokula, Peenya-Hebbal, Peenya- DG(1&2), Peenya-DG(3&4), Peenya-Welcast 66KV Lines for getting adequate clearance between railway track & 66KV Lines to facilitate Bangalore Metro Rail Project Work. The details are as below:

Reach	Details of Transmission line	Amount Put to tender (Rs)	Cost of Tender Docs. (Rs)	EMD (Rs)	Period of Completion
Reach-3A (North Extension)	Stretch-1 (i) Peenya-Gokula (ii) Peenay - Hebbal	4,21,00,000/-	25,000/-	4,21,000/-	90 days
	Stretch-2 (iii) Peenya - DG(1&2) (iv) Peenya- DG(3&4) (v) Peenya-Welcast				120 days
Reach-4A (South Extension)	Stretch-3 (vi) Subramanyapura-Sarakki				120 days

The tender documents may be obtained on payment of prescribed fee payable by way of DD/Pay order in favour of BMRCL, payable at Bangalore, from the above mentioned office.

Sale of Documents : 28.12.2009 to 18.01.2010 during office hours.

Receipt of bids : 21.01.2010 from 1100 to 1500 Hours.

Opening of technical Bids : 21.01.2010 at 1530 Hours.

For more details log on to www.bmrc.co.in

Dy. Chief Electrical Engineer (Traction), BMRCL

BANGALORE METRO RAIL CORPORATION LIMITED**NOTICE INVITING TENDER****NO. BMRCL/KPTCL-UD/Tender-/2009-10/5621****Dated:-26.12.2009**

BANGALORE METRO RAIL CORPORATION LIMITED invites sealed tenders in **three envelop system (i.e separate envelop for EMD, Technical bid and Price bids)** eligible bidders for the works mentioned below on turnkey basis for modification of existing 66 KV SC/DC, A/B/C/D type towers in overhead transmission line by providing 220/66 KV Narrow based extension towers/ Conventional towers in Subramanyapura-Sarakki, Peenya-Gokula, Peenya-Hebbal, Peenya-DG (1&2) Peenya -DG (3&4), Peenya-Welcast 66KV Lines in KPTCL for increasing clearance of lowest conductor to a minimum of 11.16 meters above Railway Track level.

- A. **The Scope of the work covers the following:**
- Relocation of existing 66KV SC/DC Towers.
 - Concreting of new 220/66KV, SC/DC Narrow based/Conventional Towers by the side of the existing Towers as per the survey report.
 - Releasing of the conductor, Dismantling of Existing Towers.
 - Erection of new Towers, Restringing of conductor and commissioning.
- B. Bids not covering the entire specified scope shall be treated as incomplete and rejected. It is a fixed price contract.
- C. The Interested eligible bidders may obtain further information on BMRCL site www.bmrc.co.in. The documents would be available on prescribed payment from **28.12.2009 to 18.01.2010** during office working hours.
- D. A complete set of bid documents on payment of non-refundable fee of Rs 25,000/- in the form of DD/pay order favoring BMRCL, payable at Bangalore by sending a request through highlighting the case of any difficulty or clarifications the same can be obtained from the Chief Engineer Electrical (Traction), BMRCL, III Floor, BMTC Complex, K.H.Road, Shanthinagar, Bangalore-560 027 on all working days during the working hours till the date of sale of documents
- E. Completed Bids shall be submitted along with the EMD in the form of Demand Draft as mentioned against EMD column of each enquiry. The EMD shall cover the entire validity period of the bid including period of extension if any, required by BMRCL.
- F. Bids shall be submitted in 3 envelops viz. (i) The EMD (ii) Technical Bid (iii) Price Bid, both technical & Price bids shall be in duplicate in separate sealed covers. All the three enclosed in an outer sealed cover.
- G. Bids will be received from **11:00 hours to 15.00 hours on 21.1.2010**. The technical bids will be opened in the presence of the bidder or his authorized representative who choose to attend at the office of BMRCL on **21.1.2010 from 15.30 Hrs**. If the office happens to be closed on the last day of issue or receipt of the bids for any reason, the bids will be issued or received and opened on the next working day of the office at the same venue and time.
- H. The Price bids of technically qualified bidders will be opened at a later date under intimation to such bidders only in the presence of bidders/representatives who choose to be present. Bid security of bidders not technically qualified will be returned through registered post only after award of the contract to the successful bidder.
- I. The bidder shall provide credentials in support of the technical capability, financial strength and past experience by supporting documents / client certificates / CA's audit reports.
- J. BMRCL takes no responsibility for delay, loss or non-receipt of bid document sent by post / courier /either way. Further, BMRCL reserves the right to reject any or all the bids without assigning any reasons thereof and shall bear no liability whatsoever consequent to upon such a decision.

K. Financial/Technical Eligibility Criteria for Bidders:

- i) The Bidder should possess a valid "Electrical Class I license" issued by the Electrical Inspectorate, Government of Karnataka duly supported by a copy of the certificate (Original document of the license will have to be produced for verification by BMRCL within five days of opening of the Technical bid).
- ii) The bidder should have experience in construction of 220KV or 66KV over head transmission lines with narrow based/regular towers concreting and erection, stringing and commissioning during the last five years ending 30.11.2009 as detailed below one work of value not less than 80% of the estimated cost i.e. Rs.3,39,20,000/- (Rupees Three Crore thirty nine lakhs twenty thousand only)
- Or**
- Two works each of value not less than 50% of the estimated cost i.e. Rs. 2, 10, 50,000/- (Rupees two Crore ten Lakhs fifty thousand only). The Bidder shall furnish clients' certificates in support of the same.
- Or**
- Three works each of value not less than 40% of the estimated cost i.e. Rs.1,68.40,000/- (Rupees One Crore sixty eight lakhs forty thousand only). The Bidder shall furnish clients' certificates in support of the same.
- iii) The bidder should have an average annual turnover of 30% of the estimated cost during the last three years ending 30.11.2009, i.e. Rs.3,78,90,000/- (Rupees Three Crore seventy eight lakhs ninety thousand only).
- iv) The Bidder should not have history of litigation and should not have been black listed by KPTCL / BESCO or erstwhile KEB or by any department of Government of Karnataka and any other Central Government department including PSUs. An undertaking to that effect shall be furnished.

L. The Bidder shall furnish copies of audited and certified financial reports in support of the same, for the financial years 2006-07, 2007-08 and 2008-09. If the copies of audited and certified financial reports for 2008-09 is not available, then the bidder shall furnish copies of audited and certified financial reports of 2005-06, 2006-07 and 2007-08.

M. The Bidder shall furnish documentary evidence in support of the qualifying requirements stipulated above.

N. Issue of Bid document will not automatically mean that Bidders are considered qualified, and it is subject to evaluation by BMRCL. Intending parties who fulfill the qualifying requirements are advised to visit the site to familiarize themselves with the nature of work & site conditions.

O. Time is the essence of this contract. Period of completion is 90-120 days from the date of letter of Award (LOA).

P. **Details of work, EMD to be paid etc.**

No.	Details	Appx. Value put to tender Rs. In lakhs	EMD in Rs. Lakhs	Period for completion
1.	Modification of existing 66 KV SC/DC A/B/C/D type towers in overhead transmission line by providing 220/66 KV narrow based extension towers in S Pura, Sarakki, Peenya Gokula, Peenya Hebbal, Peenya DG(1&2) Peenya DG(3&4), Peenya Welcast 66KV Lines in KPTCL.	421.00	4.21	90-120 days.

Period of Completion:

Sl. No	Reach	Details of Transmission line	Period of Completion
1	Reach-3A (North Extension)	Stretch-1 (i)Peenya-Gokula (ii)Peenay - Hebbal	90 days
		Stretch-2 (i)Peenya – DG(1&2) (ii)Peenya- DG(3&4) (iii)Peenya-Welcast	120 days
2	Reach-4A (South Extension)	Stretch-3 (i)Subramanyapura-Sarakki	120 days


26/12/09
Deputy Chief Electrical Engineer (Traction)