

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO. LTD.

Name of the office:- Office of the Executive Engineer,

Office Address :-EHV Project . Division Kalwa, A/P :- Airoli, Thane Belapur Road,

P. B. No :- 20 . Navi Mumbai- 400 708

Contact No .:-

022-2760 1902 (P & FAX), 022-27601908 (O)

CIN No :-Email Id:- U40109MH2005SGC153646 eeconstndnkalwa a gmail.com

Ref :- EE/EHV. P. Dn. KLW/Tech/No:- 963 Date :- 14 8 18

Enquiry

Sub.:- Enquiry for survey work of construction of D/C 220KV Uran - Kharghar line for the Navi-Mumbai International airport.

Dear Sir.

Sealed and super scribed quotations are invited for the survey work of construction of D/C 220KV Uran - Kharghar line for the Navi-Mumbai International airport.

As per Annexure "A". The quotation should reach this office on or before 21.09.18 at 15.00 hrs.

Terms & Conditions

- 1) Scope of work: Carry out the survey for D/C 220KV Uran Kharghar line (Approximate 4.5 KM) & submit detailed report.
- 2) Security deposit: The successful contractor will have to pay Security deposit amount 5% of the total value of order by cash or by demand draft to this office.
- 3) Contractor shall furnish EMD amount is Rs.5,0004- in the form of cash along with The quotation and write M. R. No. over the sealed cover of quotation.
- 4) The bidder should submit the following original documents/certificates under Technical bid with sealed quotations.

Technical & Financial Criteria:

- 1) The bidder must have executed such type of work as mentioned in the enquiry of route length at least 50% of quantity mentioned in the scope of this enquiry in single order during any one year in the last three years of about enquiry quantity. The bidder should submit the performance certificate from the user in support of such works.
- 2) The bidder should have experience in satellite image processing.
- 3) The solvency certificate equivalent to an amount not less than 25% of estimated cost of work and it shall be drawn on any scheduled / Nationalized Bank.
- 4) The bidder shall submit IT returns for last 3 years.

E/Division/Bagde/T-14(O. N. 2015)/1

- 5) The annual Turnover for any of the previous three financial years duly certified by C.A. should not be less than 60% of the estimated cost.
- 6) The average Net worth (i.e. current asset liabilities) of the bidder for the previous three financial years duly certified by C.A. should not be less than 20% of the estimated cost.
- 7) The bidder should provide
- Certificate of Registration under GST.
- b. PAN Number.

Not withstanding anything stated above, the purchaser's decision in this regards shall be final.

As per the circular published by corporate office in r/o exemption of EMD for SSI&NSIC unit, it is to indicate the following condition in field tender or enquiry is as follows:-

"Firms /bidder has to pay E.M.D., irrespective of S.R.M. system asks for the same or not in following cases:-

- I) If S.S.I./N.S.I.C. certificate do not indicate material/services required against present tender.
- II) If turnover or manufacturing capacity exceeds the limit indicated in S.S. I/N.S.I.C. certificate specified by the concerned authority to avail the benefit of E.M.D. exemption. If required E.M.D. is not paid by the bidder, the offer is liable for rejection."
- 8) Labour insurance against workmen compensation act for the labour required for the works.
- 9)Time limit allowed for the completion of above work is 8 days from the date of LOA.
- 10) The undersigned reserves the right to reject any or all the quotation without assigning any reasons thereof. Any term and conditions found necessary at a later stage will be published Separately.
- 11) Bill: The bill in triplicate should be submitted through Concerned Sub divisions & payment will be made subject to the submission of bills with required documents from you and certified by Engineer in charge.
- 12) In case of such delay, the contract may be terminated by the competent authority as per general rules and regulations of MSETCL and the balance supply, if any shall be got completed through separate contract at the risk and cost of the tenderer.
- 13) The work should be carried out as per standard and to the satisfaction of the Engineer-In-charge.
- 14) All tools & plants required for the work shall be arranged by contractor at his own cost.
- 15) The work shall be supervised by Addl Ex. Engr., EHV S&I S/Dn.. Kalwa. The contractor should obtain a certificate from concerned Sub divisions for execution of work satisfactorily.

E/Division/Bagde/T-14(O. N. 2015)/2

- 16) The quoted rates should be firm and should include all such as duties, all type of taxes etc. Also mention the SAP vendor number on quotation.
- 17) The undersigned reserves the right to reject any or all the quotation without assigning any reasons thereof.

Thanking you.

Manager (F & A)
EHV Projects Division
MSETCL KALWA

Yours Faithfully,

(Jayani M.Bansod)
Executive Engineer,
EHV Project Div., Kalwa.

Copy to:

- 1) The Addl. Executive Engineer ,EHV S&I S/dn Kalwa.
- 2) Notice board

MAHARASHTRA STATE ELECTRICITY TRANSMISSION CO.LTD. EHV Project DN. KALWA ANNEXURE "A"

Name of Work:- Enquiry for survey work of construction of D/C 220KV Uran - Kharghar line for the Navi-Mumbai International airport.

| Sr. No | Description | Unit | Qty. | Rate | Amount |
|-----------|--|------|------|------|--------|
| 1 | Preliminary survey (Carry out as build survey of existing corridor of Uran –Kharghar CKT- 1&3, 2&4 include details of existing corridor such as levels, tower details, details of creek area, taking details in mangroves area arranging DGPS connection co-ordinate from CIDCO to prepare drawing on one platform also arranging boat & skilled labour to work in creek & mangroves area also include stoppage occurred while doing survey (Due to rain & non availability in time of boat & other aspects.) further preparation of drawing on the basis on details collected includes exploring options taking into considerations elevation required for preparation of tower schedule as directed by Engineer –In charge | | 4.5 | | |
| | GST | | | | |
| | Amount | | | | |

(Vayant M.Bansod)
Executive Engineer,
EHV Project Division Kalwa