

nwjHkk"k : 040-2330 8650 QSDI : 040-2330 8647

No.LKD/DB/NIT-NIQ/2010-11/ Hkkjr ljdkj dsUnzh; ty vk;ksx fupyh d`".kk eaMy

> 11-4-648, , lh xkMZl, d`".kk –xksnkojh Hkou, gSnjkckn -500 004.

> > fnukad: 2012

NOTICE INVITING QUOTATION

Sealed Quotations are invited For and on behalf of President of India from the Registered & Reputed Contractors for the following work as per the description of work supplied and the terms and conditions as mentioned below:

Description of work	Estimated cost	Last date for submission	Date for opening of Quotation
Construction of telemetry Tower at CWC site Huvinhedgi under MKSD-II, Kurnool	Rs.80,000 (including taxes)	27.02.12 1500 hrs	27.02.12 at 1530 hrs

TERMS AND CONDITIONS:

- 1. Sealed Quotations addressed to the Executive Engineer, Lower Krishna Division, CWC, "K.G. Bhawan" H.No.11-4-648, Room No.413, A.C. Guards, Hyderabad –500 004 (A.P.) should reach this office on or before 27.02.2012 by **1500** hrs. The quotations received will be opened on the same day at **1530** hrs in the presence of questioners or their representatives, if present.
- 2. The cover containing the quotation should be Superscribed as "Construction of Telemetry tower at Huvinhedgi, due for opening on 27.02.2012 at 1530 hrs.
- 3. The quotation rates shall be remained valid up to 45 days.
- 4. Rates must be including all liabilities & taxes as applicable. No extra charges will be paid other than the rates approved.
- 5. Corrections & over writings shall be duly attested.
- 6. EMD @ 2 % of the Estimated amount of the work shall be enclosed in the form of demand draft (from Scheduled Bank) drawn in favour of the Executive Engineer, Lower Krishna Division, CWC, Hyderabad payable at Hyderabad. EMD of un-successful bidders will be returned back immediately after finalization of bids. The EMD of successful bidder will be released on completion of work in all respect.
- 7. Only those Contractors having experience related to this type of works and **able to complete** the works within the given stipulated time only need to submit their Quotations.
- 8. Successful Bidder need to submit the Security Deposit @ 10% of Quotation amount. Security Deposit will be released after 6 months from the date of completion of the work.

- 9. All the debris and un-used materials etc. should be removed from the work site as soon as the work is completed. No extra charges will be paid for this purpose.
- 10. Contractor should use his own men and materials. No Govt. property or staff allowed to use during the work in any case. Proper care should be taken not to damage any site installation etc. In case of any damages, necessary recovery for replacement/repair cost will be recovered from the contractor.
- 11. Materials to be used in the construction must be standard and approved ISI Code. The work should be standard and as per our description. The defective and sub-standard work is liable for rejection and same should be made good as per our requirement by contractor himself on his own expenditure, for which no extra payment will be made.
- 12. The work should be completed within the 25 days of Work Order placed. No time extension will be given for completion of work until and unless beyond control of human beings.
- 13. The work will be inspected by the authorized representative of this Department and get himself be satisfied.
- 14. After completion of work in all respect, bill may be submitted in triplicate alongwith advanced stamped money receipt for payment. Generally the payment will be made by Govt. Cheque payable at SBI, Red Hills Branch, Hyderabad.
- 15. 4% work tax, 2.3% (2% IT & 0.3% S.C) Income tax and 1% labour cess and other taxes, if any shall be deducted from the bill.
- 16. Right to reject any quotation or all the quotations without assigning any reason thereof, rests with the undersigned.
- 17. The Contractor must submit the proper **Registration and work permit**, **Pan/Tan number**.
- 18. This Department is not responsible for any accidents/losses to workers engaged in this work.
- 19. Employees of CWC and their relatives are not eligible for participating in the bid.
- 20. For details contact the Sub-divisional Engineer, MKSD-II, CWC, Kurnool.

Sd/-(O.R.K.Reddy) vf/k'kklh vfHk;ark fupyh d`".kk eaMy

Copy forwarded for kind information to:

- 1. The Chief Engineer, KGBO, CWC, Hyderabad.
- 2. The S.M. Directorate, CWC, Room No.618, Sewa Bhawan, R.K.Puram, New Delhi-110066. (Quotation sent through e-mail to SM Dte. for hosting in CWC website)
- 3. The Superintending Engineer, K & C Circle, CWC, Hyderabad.
- The Sub-divisional Engineer, MKSD-II, CWC, Kurnool for information & vide circulation.
- 5. AB, LKD, CWC, Hyderabad.
- 6. Jr. Engineer (HQ), LKD, CWC, Hyderabad for further action.
- 7. Notice Board

Sl.No. Description

Quantity

Unit Rate Amount

1. Earthwork excavation for foundation of building, water supply, sanitary lines and electrical conduits either in pits or in trenches 1.5m and above in width, in hard soil not exceeding 1.5 m, in depth Including dressing the bottom and sides of pits and trenches, stacking the excavated Soil clear from edges of excavation with lead Up to 50 m, after breaking of clods complete as per specifications-KSRB 2-2.4 Hard soil

a) Up to 1.5 mdepth (Column foundation) including Termination block

10.90 cum

b) Column foundation below 1.5m depth

3.375 cum

2. Providing and laying in position Cement Concrete of (P.C.C 1:4:8) mix M7.5 with OPC cement @180 kgs, with 40mm and down size graded granite metal coarse aggregates@0.85cum and fine aggregates@0.57cum machine mixed, concrete laid in layers not exceeding 15 cms thick, well compacted, in foundation and plinth, including cost of all materials labour, HOM of machinery, curing Complete as per specifications.

0.675 cum

3. Providing and laying in position cement concrete of (P.C.C 1:3:6) mix M10 with OPC cement @220kgs with 20mm and down size graded granite metal coarse aggregates@0.84cum and fine aggregates@0.56cum machine mixed, concrete laid in layers not exceeding 15 cms thick, well compacted, in foundation and plinth, including cost of all materials, labour, HOM of Machinery, curing complete as per specifications. NO.KBS 4.1, 4.2 For termination block

NO. KBS 4.1, 4.2

0.764

cum

S.No.	Description	Qty.	Unit	Rate	Amount
(1:2:4 cemes size general cemes general ceme	ding and laying in position R.C.C 4) of design mix M20 with OPC 20 ent @320 kgs, with 20 mm and down 21 graded granite metal course aggregate 22 cum and fine aggregates @0.46cum, 23 cum and fine aggregates @0.46cum, 24 cine mixed, concrete laid in layers not 25 cms thick, vibrated for R.C.C. 26 s, columns of all sizes in foundation 26 and super structure ground floor 27 for roof slabs staircase, lintels, columns, 28 ding cost of all materials, labour, 29 do machinery, curing, complete 20 er specification No. KBS 4.1,4.6	1.823	cum		
Reinf (1:1.5 Ceme size g @ 0.7 Mach excee Beam Plinth level include of ma	ding and laying in position forced cement concrete work (3:3) of design mix M25with OPC ent @340kgs, with 20 mm and down graded granite metal course aggregate (70 cum and fine aggregates @0.47cum, nine mixed, concrete laid in layers not eding 15 cms thick, vibrated for R.C.C. as, columns of all sizes in foundation and super structure ground floor for roof slabs staircase, lintels, columns, ding cost of all materials, labour, HOM archinery, curing, complete as per fication No. KBS 4.1, 4.6 (for Column)	1.074	cum		
shutter and re surface roofs, thickn cost of as per a) colu	ding and removing Centering ring, strutting, propping etc. moval of form work for flat e such as suspended floors, landings, balconies and likes, less up to 200 mm including f all materials, labour complete specifications No 4.6.2. mm below G.L.	2.623 7.802	sqm sqm		

S.No.	Description	Qty.	Unit	Rate	Amount
Re (1: cer do cor fin mi exc R.: in str sla inc	roviding and laying in position inforced cement concrete work 2:4) of design mix M20 with OPC ment @320 kgs, with 20mm and wn size graded granite metal urse aggregate @ 0.69 cum and e aggregates @0.46 cum, machine xed, concrete laid in layers not ceeding 15 cms thick, vibrated for C.C. beams, columns of all sizes foundation plinth and super ucture ground floor level for roof bs staircase, lintels, columns, cluding cost of all materials, labour, DM of machinery, curing, complete per specification No. KBS 4.1,4.6	0.688	cum		
8. Proshi and Su roo thic of	oviding and removing Centering attering, strutting, propping etc. d removal of form work for flat rface such as suspended floors, ofs, landings, balconies and likes, ekness up to 200 mm including cost all Materials, labour complete as r Specifications No 4.6.2.	6.860	Sqm		
sing ceil whe prov Incl com	viding 6mm thick cement plaster in gle coat with cement mortar 1:3 to ing including rounding off corners erever requires smooth rendering, viding and removing scaffolding, uding cost of materials, labour, curing plete as per specifications. SRB15-3.1/2)	18.406	Sqm		

S.No.	Description	Qty.	Unit	Rate	Amount
straight	cement for R.C.C work including ening, cutting, bending, placing in and binding all complete (calculated)	174.00	Kgs		
	oulders up to 100mm size refilling the pillar in foundation up to G.L.	10.395	Cum		
11 *	of 0.90 m dia C.C. rings for nation block	4 Nos	Nos		
13. Diggir	ng for lying of Bubbler conduct pipe	50	Rmt		
14. Earth	ing pits	2 Nos	1No		
	ing I Section or U channel section 1.2m length)	25 Kgs	1Kg		
by wel applyir	ing and fixing rail of approved size ding etc. to balcony railing including ag a priming coat of approved steel 25 mm dia medium wt. G.I.Pipe (IS)	30.58Kgs	Kg		
Laying Bubble	of coupling, unions bows etc. for G.I. pipe from DCP to r termination point.				