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Government of India
Central Water Commission
OFFICE OF THE EXECUTIVE ENGINEER
Upper Godavari Division

Krishna Godavari Bhavan H.NO.11-4-648, 3rd Floor, A. C. Guards, Hyderabad-500004.

No.UGD/JE-HQs/T-3/2013-14/ /842-44

Date: 23 /12/2013

N OTICE INVITING OU OTATION

Sealed quotations are hereby invited by the undersigned on behalf of the President of India for supply of following items as detailed below. The quotations should reach in the office of the undersigne d on or before 17-0 1-2014 up to 15.00 hrs and will be opened on the same day i.e. 17-01-2014 at 15.30 hrs in the presence of quotationers or their authorized representatives, if any.

The undersigned reserves the rig ht to accept or reject

any or all the quotations

without assigning any reason t hereof

| SN | Description and specifications of item | Qty. | U nit | Rate (As) |
|----|---|------|-------|--------------|
| L | The Bridge outfit is to suspend current meters and samplers from a bridge into a river | 2 | no s. | 1.22 |
| | C ONDITIONS & REQUIREMENTS | | | |
| | The bridge outfit shall be of such a design that it operates reliably and safely under the prevailing environmental conditions. | | | |
| | The bridge outfit shall be easy to operate and maintain. | | | |
| | ② The bridge outfit shall be supplied with the accessories as needed for effective deployment. | | | |
| | ② All materials on the bridge outfit exterior shall be non-corrosive. | | | |
| | The bridge outfit shall have an expected technical lifetime of not less than 10 years. | | | |
| | The equipment shall consist of a crane and a winch arrangement. | | | |
| | The current meter shall be lowered by a hand driven winch. The bridge outfit shall be provided with a state of the bridge. | | | |
| | The bridge outfit shall be provided with a clamping facility to hold the cable at an any desired position. | | | |
| | While hoisting the current meter the cable shall be wound gradually guided from the one drum end to the other and vice versa, to lay the windings tidily next to each other. | | | |
| | The winch system shall be a re-settable depth counter. | | | |
| | The winch and its attachments such as crank, brake, ratchet/ catch shall be assembled in a compact unit. This assembly shall be manufact as | | | |
| | This assembly shall be mounted on a moving crane. The crane trolley shall have 4 wheels with solid rubber tyres for easy movement. | | | |

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| During operation o | f the current meter, the crane | T | | _ |
|------------------------|-------------------------------------|---|---|---|
| trolley shall stand of | n pedestals. | | l | |
| ② A counter weight for | or the crane shall be included in | | | |
| the delivery. It shou | ild be sufficient to keep the crane | | | |
| from keeling over. | | 1 | | |
| O The cable from which | h the current meter is suspended | | | |
| shall have an ir | orporated insulated electrical | | | |
| conductor. The con | ductor connects the flow sensor | | | |
| revolution sensor s | witch to the pulse counter. The | | | |
| electrical connection | should pass through a slip-ring | | | |
| assembly on the win | ch. | | | |
| e The suspension cab | e shall match the propeller type | | | |
| current meter. | | | | |
| e if a propeller type | flow meter is used then the | | | |
| suspension cable sha | all be torque free. | | į | |
| The crane shall have | a wire angle indicator. | | Ī | |
| ine equipment shall | generally comply with IS 6064- | | | |
| 1971. | | | | |
| SPECIFICATIONS | | | | |
| Material | : As per IS 6064-1971 | | | |
| Mass of current meter | : Up to 100 kg | | 1 | |
| Maximum load | : 2,500 Newton | | . | |
| Cable length | : 50 m | | | |
| Cable torque | : Torque free suspension | | | |
| • | cable. Suspension cable | | | |
| | should not exert any torque | | • | |
| | even in case a heavy | | | |
| } | suspension weight is used, | | | |
| | there is a risk of cable | | " | |
| | induced torque. | | | |
| Flow velocity | : Max. 5 m/s | | | |
| | | | | |
| Boom Lought 4.4 | | | | |
| Boom Length : 1.1 m | | | | |
| Boom Height: 1.2 m | | | 1 | |

Terms & Conditions:

- The quotations duly signed should be properly sealed and dropped in quotation Box in the office of the Executive Engineer, Upper Godavari Division, 11-4-648, 3rd Floor, Room No.316, A.C.Guards, Hyderabad-500 004. The sealed envelope should be superscribed "Quotation for supply of Bridge outfit due on 17-01-2014".
- 2. In the event of the date of opening of quotation being a holiday, quotations will be opened on the next working day with timings unchanged.
- Quotationers must have PAN/TIN/Service Tax number/VAT.
 The pamphlets/ brochures may be submitted along a fitted a fitt
- 4. The pamphlets/ brochures may be submitted along with the quotation.
- 5. The undersigned does not bind himself to accept the lowest quotation and reserves the right to accept or reject any or all the quotations without assigning any reason thereof.
- 6. The material must be of standard quality and as per specifications and free from all defects. The material if found defective subsequently or not conforming to the

specifications as stated above, have to be replaced by the firm without any additional

The quantity of materials may be increased or decreased at the time of supply order

without assigning any reason thereof.

The rates should be F.O.R. destination at office of Sub Divisional Engineer, Purna Sub Division, CWC, Taroda Naka, H.No. 1-11-1145, Bhagirath Nagar Colony, Nanded (MS)-431 605 and inclusive of all taxes/charges including VAT/Service Tax/Transport charges/insurance etc. No other incidental charge, whatsoever, will be entertained.

9. The materials should be supplied within 25 days from the date of issue of supply order.

10. The validity of quotation for acceptance shall be 90 days and rates quoted should remain valid for 180 days from the date of opening.

11. The rate should be quoted both in words and in figures. Corrections/ overwriting in the

quotation, if any, shall be made by initialing, dating and re-writing.

12. The payment will be made by account payee cheque for local supplier or by Demand Draft for outstation supplier on production of pre-receipted bill in triplicate only after satisfactory supply of the materials in good condition and as per specification.

13.TDS shall be deducted from the bill at the time of payment as per latest Govt. orders.

(SRINIVASU BAIRY) **EXECUTIVE ENGINEER**

Copy to: CE

1. Superintending Engineer, Godavari Circle, CWC, Hyderabad with a request to arrange to publish the same in CPP portal.

2. The Deputy Director, O/o the Chief Engineer, KGBO, CWC, Hyderabad for updating

the same in KGBO website please.

3. Accounts Branch, Upper Godavari Division, 11-4-648, 3rd Floor, A.C. Guards, Hyderabad-500 004, with the request to present at the time of opening of quotation. Notice board of office of Executive Engineer, Upper Godavari Division, CWC, Hyderabad.

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