Notice No. 5 of 2020-21

Government of Maharashtra

Water Resources Department

Superintending Engineer, Mechanical Circle, Kolhapur.

Budgetary Offers (Fresh Call) (Estimate Purpose)

Budgetary offers for the following work (Non DSR items) are invited by the Executive Engineer, Mechanical Division, Kolhapur - 416003 Phone No. 0231-2651284 on behalf of Government of Maharashtra for estimation purpose from the reputed Companies/Agencies /Contractors /Dealers. The government has taken up the work of erection of Air vessel on rising main 2 & 3 for Urmodi Lift Irrigation Scheme Stg I, @ Wathar Kiroli, Tal. Rahimatpur, Dist- Satara. As a part of the work, connections for holding Air vessel between base frames of concrete support by means of Turnbuckles and wire ropes are proposed.

The details and general specifications for connections for Air vessel to base frame by means of Turnbuckles and wire ropes will be made available if required in the Division Office. Interested Agencies are requested to go through the details and given drawings and send the budgetary offers for proposed work. Please refer G.A drawings on website www.mahayantriki.gov.in/tenders The rates to be quoted must be basic prices and all applicable taxes should be mentioned separately, also if any other related points or any technical suggestions are welcomed. Considering the nature of work it must be noted while quoting the rate, the agency will be totally responsible for the safe working, reliability of the work and each activity, parameter suggested & conducted. (Please provide separate rates of below sub items).

The budgetary offers should be reached to the Division office within the period of 10 days from the date of publishing. (04/03/2021 to 15/3/2021)

| Sr. No. | Description | Unit. | Qty. |
|------------|--|-------|------|
| | Work of connections for Air vessel to base frame by means of Turnbuckles and wire ropes on R.M No.2 at Urmodi LIS stg I is proposed which includes as follows -: | | |
| 1. | Design, manufacturing, supply, erection, testing of clamping arrangement for connections of Air vessel to base frame by means of turnbuckles and wire ropes of given capacity as per attached drawings & specifications given, including material, labour, tools & tackles charges if any etc. | Job | 01. |
| | Specifications:- 1) Wire rope – 24 φ (Fibre core 3 x 37 M / Grade 1960 conforming to IS. 2266 : 2002. | | |
| | 2) Turnbuckle – 30 Ton capacity. | | |
| | 3) Connections between wire rope & turnbuckle, between base frame & turnbuckle with suitable wire rope slings as per IS. 2266: 2002 or any other suitable method with required load capacity. | | |

This information is required for the purpose of framing of working estimate and hence the urgency.

Office of the Executive Engineer Mechanical Division, Sinchan Bhavan, Tarabai Park, kolhapur. 416003. No. 678 date 26/2/2021

Tel No. 0231-2651284

sd/-

(S. M. Bagewadi)
Executive Engineer

Mechanical Division, Kolhapur.