

## Sidho-Kanho-Birsha University

Ranchi Road, P.O.- Sainik School District - Purulia, PIN - 723104, W.B. Phone: 03252- 202419 Website-www.skbu.ac.in

Ref No: FO/ 322 /SKBU/18 Date: 30/03/2018

## **Tender Notice**

1. a. Sealed tender are invited by the Sidho Kanho Birsha University for obtaining consolidated monthly rate from all bonafide contractors/Agency having experience and credential for following works:

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|-------|---|
| SI No | Name of Work  |
| 1     | Operation / Guarding of the Pumping Machinery at Pump House under SKBU Premises and Kansai river bed including maintenance of electrical installation , pipeline etc. |

b. Time Schedule for Tender

I. Last date of submission of sealed tender

17/04/2018 upto 2 P.M

II. Last date of opening of tender

17/04/2018 at 3 P.M

- 2. Intending bidders will have to download the application and contract documents as mentioned below from university **website: www.skbu.ac.in.**
- 3. Tender superscribed with name of work as given above are to be submitted in sealed cover in the tender box kept in the office of the undersigned for the purpose. Tender will be opened on the date as mentioned above, in presence of Tenderers and / or their representatives who may be present at the time of such opening.
- 4. Earnest Money of Rs.3,000/- and tender fee Rs. 1000/- (non-refundable) have to be deposited by the tenderer in the form of Bank Draft /pay order of any nationalized Bank payable at Purulia in favour of Sidho Kanho Birsha University. In absence of earnest money, tender fee, the tender will be rejected.
- 5. In case of successful tenderer, on written intimation formal agreement (in duplicate) shall have to be executed within 7 (Seven) days from the date of such intimation. If the tenderer fails to perform such formal agreement within specified date acceptance shall be cancelled & E.M. deposit are liable to be forfeited in favour of University.
- 6. Before submission of tender, tenderers shall inspect the site and / or obtain all information regarding the work. Any claim on account of insufficient knowledge on such ground shall not be entertained. So, all tenderers shall be deemed to have inspected the site before submission of tender.

- 7. Tenderer(s) who will sign the tender on behalf of company or firm must produce registered documents in support of their competency to do so, , failing which their tender shall not be considered.
- 8. The Tenderer(s) who do not fulfil any one and / or all above conditions and / or submit the tender paper(s) incomplete in any respect, this tender (s) will be liable to rejection.
- 9. If any tenderer withdrawing his tender, before opening without any satisfactory season he may have to face penal action as per rules of University.
- 10. Accepting authority reserves the right to accept / reject any or all / tender(s) at any juncture without assigning any reason whatsoever.
- 11. All statutory deduction(s) as per prevailing latest (G.S.T. etc) rules, laws and contract will be made from bill for dues against contract.
- 12. All rates are inclusive of all kinds of taxes viz. sale Tax octroi & Royalty, G.S.T.
- 13. Bidder must have a valid 15-digit Goods and Service Tax payer Identification Number (GSTIN) under GST Act, 2017.
- 14. Tax invoice(s) needs to be issued by the supplier for raising claim under the contract showing separately the Tax charged in accordance with the provision of GST Act, 2017.
- 15. Tender once offered cannot be withdrawn within three months from the date of submission of the same. If any tenderer withdraws his tender before such time, his Earnest Money will be liable to forfeiture for such act.
- 16. Other details if requires will be obtained from office of the undersigned on any working days .
- 17. Residual chlorine content in the water immediately after the point of injection of chlorine near low lift or high lift pump house to be tested by the pump operators.
- 18. In case of PWSS(Direct pumping schemes), Pump operators have to test the residual chlorine content in the delivery points (SSP and at consumers end).
- 19. The chlorine doze to be controlled by the pump operators, depending upon the results of the residual chlorine content in the furthest delivery point of the distribution system in consultation with the University Engineer.
- 20. All the analysed data of residual chlorine content to be uploaded application.
- 21. The agencies entrusted for O&M of PWSS have to provide chlorine kit and smart phone to the pump operators / valve operators / cycle messengers at their own cost.

- 22. Necessary training in this respect will be provided to the agencies, pump operators, Valve operators / cycle messengers by this office for ensuring supply of safe water to the beneficiaries.
- 23. Payment should be made to the agencies strictly on the basis of uninterrupted supply of desired quantity and quality of water to the beneficiaries.
- 24. Payment of the contractors' bill will be made as per availability of fund.

Registrar

Sd/-

Sidho Kanho Birsha University

Purulia