

# Indian Statistical Institute Delhi Centre Notice Inviting Tender

NIT No- D / ISI /Civil Work /2018-19 / 362

Dated 11/06/2018

Name of work: PVC/Concrete over head tank cleaning work in ISI Campus Delhi Centre New Delhi-110016

The Head ISI Delhi Centre, 7 Shahid Jeet Singh Marg, opposite Katwaria Sarai, New Delhi 110016, invites item rate was sealed tenders on behalf of I.S.I Delhi Centre for the above work from the vendors having experience in Govt./PSU/ etc. organisation in similar type of works..

## 1. Eligibility Conditions:-

- a. The intending Tenderers shall submit the proof of **GST registration certificates** and list of works completed along-with any one copy of certificates/ testimonials of their satisfactory completion from the department concerned obtained from an officer not below the rank of Executive Engineer-in-charge of the work, while submitting the tender.
- b. Tenders should be submitted PAN No.
- c. Relevant Exp. Document in GOVT. Deptt..
- d. Taxes will be deducted as per the norms of Govt. Other taxes and Charges should be paid by the contractor himself.
- e. Tenders, which should always be placed in sealed envelope, in the manner detailed at para 2 below, will be received by the OSD, ISI Delhi Centre, New Delhi-16 up to 15.00 Hrs. on 20/06/2018 and will be opened by him or his authorized representative in his office on the same day at 15.30 Hrs including Technical/Financial bid. After opening the main envelope 3, the envelope 1 containing the GST Registration Document/ works completed along-with copy of certificates /PAN No./ etc. (as refer as Technical bid) applicable and eligibility credentials shall be opened first. The envelope 2 containing tender shall be opened only for those tenderers whose BOQ (Bill of Quantities) (refer as Financial bid) found in order.

### 2. Submission of tender: -

Tender shall be submitted in following manner:

- 2.1 In case the tender document is down loaded from ISI Delhi website -
- 2.1.1 "the envelope 1 containing the GST Registration Document/ works completed along-with any copy of certificates /PAN No./ etc. shall be placed in sealed envelope-1 marked "as Technical bid".
- 2.1.2 The "BOQ (Bill of Quantities) (refer as Financial bid)" shall be placed in sealed envelope-2 and will be superscripted as "Financial bid".
- 2.1.3 The sealed envelope no. 1 & 2 as above containing "**Technical bid**", and the "**Financial bid**" shall be placed in another sealed envelope -3.
  - 2.1.4 All the three envelopes shall be superscripted with following data on it.

- (i) Name of work
- (ii) Name of tenderer

#### 3. Terms and Condition

- a. Tenderer first visited the site before submitting the tender.
- b. The work has to be executed strictly as per CPWD specification/Norms.
- c. Payments shall be made based on the satisfactory actual work done and based on the actual measurement, after deduction of 5%, which shall be kept as security to cover the defects liability period of six month from the date of completion. During this period any defects are found the same shall be got rectified immediately by you.
- d. The payment should be made based on the Malaba removing out from the campus.
- e. if during the cleaning work the pipelines or fitting or ball valve damaged by the contractor it may be replace at his own cost no additional payment will be made.
- f. cleaning work should be done in supervisition of engineer of civil or plumbers of civil deptt.
- g. विवरण कर्ता को निचे दिए हुये कार्य के अनुसार काम करना होगा!
- h. MECHANISED DEWATERING: This first stage conists of emptying water from the tank. A submersible pump is used to drain the tank of excess water.
- i. SLUDGE REMOVAL: A sophisticated suction process is used to drain the excess sludge out of tank at a safe place away from tank.
- j. HIGH PRESSURE CLEANING: The tank is then cleaned using high pressure jet machine. The rotarty jet is used to clean walls and celing, whereas plain jet is used to clean the coroners of the tank. The rotary jet acts as a scrubber and can clean the most stubbrn depositions.
- k. VACUUM CLEANING: The additional sludge and impurities are then removed by using an industrial vacuum cleaner and are again disposed at a safer place away from the water tank.
- I. ANTI-BACTERIAL SPRAY: After above steps of cleaning, the tank is treated with an antibacterial spray to make it completely bacteria free and safe for use. The antibacterial agent is totally safe and 100 % biodegradable. It does not form any residue with your tank.
- m. UV RADIATION: The water storage tank is then treated with ultra-violet {UV} radiator, to make it bacteria free and safe for storing your drinking water.
- n. The ISI Delhi Centre reserve the right the whole tender process may be treated as a cancelled/terminated at any stage without assisgning any reason.

On behalf of ISI Delhi Centre,

~ [3/6] 2018



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# FINANCIAL BID

Sr No.	Description of item of work	Unit	Qty	Rate	Amount
	Tank type				
1	500 litre	nos	72		
2	1000 litre	nos	22		
3	2000 litre	nos	18		
4	5000 litre	nos	2		
	Total (inclusive taxes GST)				
	Extra GST 18%				
	Total (inclusive taxes GST)				
	Rebate /Discount if any				
	Total (inclusive taxes GST)				

on behalf of ISI Delhi Centre

Signature of bidder with seal & Date