NIT for filling of the existing water reservoir (at the front side) by fine sand & converting the top surface as stage

at WBNUJS Campus, at 12, LB Block, Sector - III, Salt Lake City, Kolkata- 700098.

Notice Inviting Tender no NUJS/Mar 1 of 2016-17 dated 01.03.2016

The West Bengal National University of Juridical Sciences invites Tenders from bona fide and capable contractors having requisite credentials for filling of the existing water reservoir (at the front side) by fine sand & converting the top surface as Stage at WBNUJS Campus, 12, LB Block, Sector - III, Salt Lake City, Kolkata- 700098 as per specification given below.

The interested / intending tenderers should apply with attested copies of necessary documentary evidence along with the original related to the enlistment, License and Valid Clearance certificate of VAT, Income Tax and Professional Tax for obtaining permission of the Registrar. All contractors must submit documentary evidence in support of the experience and competence to execute such type of work as evidenced during last five years.

The work must be completed within 3 months from the date of issue of the work order. EMD of Rs. 7,000.00 should be drawn in the form of Bank Draft in favour of WBNUJS, Kolkata, for submission along with Tender. Rates should be quoted in figures as well as in words. The rate should be inclusive of all taxes & charges. No conditional tender or tender with price variation clause will be accepted. Acceptance of the lowest or any other tender is not obligatory. The undersigned reserves the right to accept or reject any tender without assigning any reason whatsoever.

Cost of Tender Form --- Rs. 200.00 (D.D. in the name of WBNUJS)
Receipt of tenders: till 16:00 hrs on 21.03.2016
Opening of tenders: 22.03.2016 at 3.00 p.m.

Dr. R. Parameswaran
Registrar (Acting)
Name of Work: “Filling of the existing water reservoir (at the front side) by fine sand & converting the top surface as Stage”

1. Short Description of Works: Filling of the existing water reservoir (at the front side) by fine sand & converting the top surface as open air Stage

2. EMD: Rs. 7,000.00

3. Cost of Tender: Rs. 200.00 (non-refundable)

4. Last Date of Submission: 21.03.2016 upto 16:00 hrs.

5. Opening of Bids: 22.03.2016 at 3.00 p.m.

6. Completion Period: 3 Months from work order.

7. Performance Guarantee: (10% of order value for Six months)

8. Defect Liability Period: (12 months)

9. Eligibility: Bona-fide capable contractors fulfilling following criteria:
   a. 1 completed similar work of value of Rs.(7) lakhs in the last two financial years.
   b. OR 2 completed similar works each of value of Rs. (5) lakhs each in the last two financial years.
   c. AND Average Annual Turnover of (Rs. 20) lakhs in the past three years

10. Note: Similar works would mean execution of interior installation works involving civil works, furniture, electrical, lighting, fire fighting, false ceiling, doors & windows and flooring etc. undertaken for any Govt./PSU/PSBs etc. clients completed within the last three years.

Projects undertaken for private clients may be considered if ITC certificates for same are produced.

11. Completed tender documents along with all supporting documents and price bid may be submitted in tender box (Room no 001) at WBNUJS campus, 12, LB Block Sector III, Kolkata – 700 098.

12. Instructions to Bidders:
   a. Documents to be submitted
      i. Audited Balance Sheets of last three years
      ii. PAN
      iii. Service Tax Registration
      iv. VAT Registration
      v. Sale Tax Registration
      vi. EPF Registration
      vii. Credentials of completed works
      viii. Current solvency Certificate from nationalized/scheduled bank
      ix. IS specification of materials (paint, etc.) to be used in the work
      x. Any other relevant documents
   b. Organizational information as per proforma
c. All strictly unpriced supporting documents along with EMD and signed and sealed tender documents to be placed in an envelope clearly marked ("Technical Bid")

d. Only price bid as per BOQ proforma to be placed in a separate envelope clearly marked ("Price Bid")

e. Both the envelopes to be placed in a third cover clearly marked "Tender for Filling of the existing water reservoir (at the front side) by fine sand & converting the top surface as Stage" along with last Date and Time of submission.

f. All photocopy submittals of originals to be duly notarized.

g. All pages must be duly signed and sealed by authorized signatory.

h. In case of a company, partnership firm etc. the authorized signatory must have requisite Power of Attorney to act on behalf of the bidder. Power of attorney to be submitted along with technical bid.

i. Canvassing in any form shall lead to disqualification.

j. Price Bids of only eligible parties shall be opened in the presence of those eligible parties who want to be present. Date and time shall be intimated later.

k. Bidders are required to quote strictly as per the terms and conditions, specifications, standards given in the tender documents and not to stipulate any deviations.

**Conditional bids or bids not following proforma may be disqualified.**

l. WBNUJS reserves the right to reject any or all the tenders in part or full without assigning any reason whatsoever thereof. WBNUJS does not bind them/ itself to accept the lowest tender. WBNUJS reserves the right to award the work to a single party or to split the work amongst two or more parties as deemed necessary without assigning any reason thereof. The contractor is bound to accept portion of work as offered by WBNUJS after split up at the quoted/negotiated rates if applicable.

m. No Mobilisation Advance shall be paid to the successful bidder. No Part payment to be made.

n. EMD of unsuccessful bidders shall be returned without any interest within 2 months. EMD of successful tenderer shall be retained as part of Performance Guarantee.

o. Successful bidder should start the work within 15 days from the date of work order. Without proper/valid reason his/her work order may be cancelled thereafter.

Sd\-
Dr. R. Parameswaran
Registrar (Acting)
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<thead>
<tr>
<th>Sl No</th>
<th>PWD Page/IT No.</th>
<th>Description of Item</th>
<th>Qty</th>
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<tbody>
<tr>
<td>1</td>
<td>26/12</td>
<td>Hire and labour charges for shuttering with centering and necessary staging upto 4 m using approved stout props and thick hard wood planks of approved thickness with required bracing for concrete slabs, beams and columns, lintels curved or straight including fitting, fixing and striking out after completion of works (upto roof of ground floor) (When the height of a particular floor is more than 4 m the equivalent floor height shall be taken as 4 m and extra for works beyond the initial 4 m h.t. shall be allowed under 12 (e) for every 4 m or part thereof) (a) 25 mm to 30 mm thick wooden shuttering as per decision &amp; direction of Engineer-In-Charge.</td>
<td>130</td>
<td>Sq.M.</td>
<td></td>
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<td>2</td>
<td>27/15</td>
<td>Reinforcement for reinforced concrete work in all sorts of structures including distribution bars, stirrups, binders etc initial straightening and removal of loose rust (if necessary), cutting to requisite length, hooking and bending to correct shape, placing in proper position and binding with 16 gauge black annealed wire at every intersection, complete as per drawing and direction. (a) For works in foundation, basement and upto roof of ground floor / upto 4m (i) Tor steel/Mild Steel (10mm Rf 250 c/c both way)</td>
<td>1.5</td>
<td>M.T.</td>
<td></td>
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<td>3</td>
<td>21/98(a)</td>
<td>Supplying ready mixed concrete of M 20 Grade with well graded stone chips of 20 mm nominal size containing designed quantity of cement per Cu.m of wet concrete produced in computerised batching plant under controlled condition using approved super plasticizer, designing concrete mix following I.S. 10262 and I.S. 456, transporting the mix with agitation in transit mixer to work site depositing the mix on a platform erected for the purpose at required levels of concreting and then placing the mix in its final location of form work compacting and curing the same complete as per specification &amp; direction of the Engineer-in-charge including computerised batching plant transit mixer with all accessories vibrators etc. inclusive of all other incidental charges in this connection complete but excluding cost of hire charge of platform and its supporting staging which would be paid through separate item. [Cement to be supplied by the Manufacturer/ supplier] In ground floor and foundation.(150mm thick)</td>
<td>18</td>
<td>Cu.M.</td>
<td></td>
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<td>4</td>
<td>151/2</td>
<td>(i) Without approved concrete pump. Plaster (to wall, floor, ceiling etc.) with sand and cement mortar including rounding off or chamfering corners as directed and raking out joints including throating, nosing and drip course, scaffolding/staging where necessary (Ground floor) [Excluding cost of chipping over concrete surface] (ii) With 1:4 cement mortar (b) 15 mm thick plaster</td>
<td>10</td>
<td>Sq.M.</td>
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| 5 | 48/23 | Supplying, fitting and fixing Marble Slab/tile of 15 to 18 mm thickness in floor, lobby, stair, landing & treads etc. over 20 mm (av.) thick base of Cement mortar (1:2) laid with white cement slurry @ 4.4 kg/Sq.m before placing marble & jointed with white cement slurry @ 2.0 kg/Sq.m with necessary pigments including grinding and Granite polishing as per direction of Engineering -in - Charge in Ground Floor. [White cement and Pigment to be supplied by the Agency] (b) With Chawk Dungri (ii) Area of each tile exceeding 0.3sq.m. but not exceeding 0.6 sq.m. | 110 | Sq.M. |

| 6 | 9 | Supplying, fitting and fixing in position C.I. manhole/pit cover with rim. a) Round (iii) 450 mm x 100 mm x 50 kg (approx.) | 2 | Each |

|  |  | TOTAL |  |  |