CORRIGENDUM

With reference to the Tender Notice No. NITR/EM/2012-13/42 for Hydro insulation of staff quarters, Hall of Residence and academic building in NIT Rourkela, the **Closing date & Time for receiving Bids is 26.03.2013 by 03.00 P.M.** and the bids will be **opened on 26.03.2013 by 03.30 P.M.** All other terms and conditions will be remain same.



NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA-769008, ORISSA (Tender Notice No- NITR/EM/2012-13/42)

(Hydroinsulation of staff quarters, Hall of residence building and Academic building in NIT Rourkela)

Sealed tenders are invited from reputed civil contractors having valid registration with SSI unit registered with Directorate EPM, having sound financial status and experience in execution of similar works.

Name of work - Hydroinsulation of staff quarters, Hall of residence building and Academic building in NIT ,Rourkela. Approximate cost- Rs 45.00 lakhs.

Period of Execution -06 months from the date of award .

Interested firms who have executed similar type of work atleast one job of Rs 36.00 lakhs or two jobs of Rs 23.00 lakhs during last two years and registration with SSI unit registered with Directorate EPM, using suitable technology so as to give a guarantee for 8 years and also having valid vat clearance certificate, PAN, Service tax, Registration certificate are requested to apply with credential/testimonials addressed to the Registrar, NIT,Rourkela-769008. in three parts (1st part- Earnest money deposit 1% of tender value ,2nd part-Techno commercial bids including prequalification requirement of tenders and 3rd part- price bid) in separate sealed covers, superscribing on the top of the envelope.

Hydroinsulation of staff quarters, Hall of residence building and Academic building in NIT Rourkela. (Tender Notice No.-NITR/EM/2012-13/42) Due on-26-03-2013, 3.00PM Opening of bid : 26-03-2013 at 3.30 PM

The pre-qualification shall be based on an objective evaluation of details regarding past performance, technical and financial capabilities and resources of the contractors including possession of necessary equipment etc and with proven track record. It may be necessary to give presentation by the agency and will be evaluated by the NIT. The contractors should produce certificate of satisfactory completion of such works from organizations for whom the works have been executed.

Details including our prescribed format for pre-qualification, bill of quantities, general conditions of contract, special conditions of contracts etc. are available in our website at <u>http://www</u>. Nitrkl.ac.in/tender .asp. NIT reserves the right to qualify or deny prequalification of any or all applicants without assigning any reasons .More than one firm may be considered for award of this work.However, no subcontracting will be permitted.

(REGISTRAR) NIT,Rourkela Fax No- 0661-2472926 Ph.No.0661-2476773

FORM-A/

CHECK LIST FOR PRE-QUALIFICATION

Forms to be filled in properly.

- 1. Form-A: This form (cheek list)
- 2. Form-B: Letter of Transmittal
- 3. Form-C
- 4. Form-D
- 5. Photocopy of documents to be attached. a.Valid license

 - b.Work orders of last 2years.
 - c.Vat Clearance Certificate, PAN Card
 - d Performance report from the client(S)

(Signature of the Agency)

PRE-QUALIFICATION INFORMATION LETTER OF TRANSMITTAL

(To be typed on the Agency's Letterhead)

То

The REGISTRAR National Institute of Technology, Rourkela-769008.

Sir,

Having examined the details of pre-qualification document, I hereby submit the prequalification documents and other relevant information.

- 1. I hereby certify that all the statements made and information supplied in the enclosed forms A to E and accompanying statements are true and correct to the best of my knowledge. I understand that if any information found incorrect, the application is liable to be cancelled.
- 2. I have furnished all information and details necessary for pre-qualification and have no further pertinent information to supply.
- 3. I certify that my firm is not **blacklisted/banned** from business by any organization.
- 4. I hereby accept the rules and procedures of the institute for pre-qualification of contractors and agree that the Institute has the right to accept or reject any application without assigning a reason thereto.

(Signature of the Agency)

FORM-C/

NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA **APPLICATION FOR PRE-QUALIFICATION**

1.	NAME OF AGENCY/FIRM:-
2.	ADDRESS:-
3.	FAX/TELEPHONE NUMBER:-
4.	SPECIAL QUALIFICATION OF TECHNICAL PERSON:-
5.	LIST OF EQUIPEMENT / MACHINERY IN POSSESSION FOR ROAD WORK :-
6.	DETAILS OF REGISTRATION WITH OTHER GOVT/PSU ORGANISATION:-
	NAME OF THE DEPARTMENT/ORGANISATION
	CLASS OR CATEGORY
	ENLISTMENT AUTHORITY
	DATE OF VALIDITY
1.	VOLUME OF BUSINESS IN LAST TWO FINANCIAL YEARS 2010-11 Rs 2011-12 Rs

- 2. Important jobs executed in Govt./psu including specifications, materials used, quality adherence, methods of testing including test/inspection certificates.
- 3. Valid Income Tax clearance certificate (ITCC).

10. Any other information regarding technical capability and financial soundness.

(Signature of the Agency)

FORM-D/

ANNEXURE TO APPLICATION FOR PRE-QUALIFICATION

WORKS COMPLETED AND IN PROGRESS DURING THE LAST 2 YEARS (INCLUDING ALL WORKS AWARDED)

{ADD ADDITIONAL SHEETS, IF NECESSARY}									
Sl. No.	Name of work & agreement no	Date of start	Date of Co Stipulated	ompletion Actual	Reasons for delay & Compensation levied if any	Tender ed cost	Gross cost of Completion	Net Amount received	Name, Designation & Complete address Of the Authority for Whom the Work was done

{ADD ADDITIONAL SHEETS, IF NECESSARY}

FORM-E/

CONFIDENTIAL

CLIENT'S CERTIFICATE REG. PERFORMANCE OF CONTRACTOR (To be submitted in a sealed covered along with the pre-qualification documents)

Letter No.-----

Date:

Name and address of the Client:-----

Details of works executed by the Contractor:

1	Name of work with brief particulars	
2	Agreement No and date	
3	Date of commencement of work	
4	Stipulated date of completion	
5	Actual date of completion	
6	Details of compensation levied for delay, if any	
7	Tendered amount	
8	Gross Amount of the work completed	
9	Name & address of the authority under whom	
	works executed	
10	Whether the contractor employed qualified	
	Engineer/Technical person during execution of	
	work?	
11	i) Did the contractor go for arbitration?	
	ii) If yes, total amount of claim.	
	iii) Total amount awarded.	
10		
12	Comments on the Capabilities of the contractor	
	(indicate grading) please tick ()	
	a) Quality of work	Out standing/v.Good/Good/Poor
	b) Technical Proficiency	Out standing/v.Good/Good/Poor
	c) Financial Soundness	Out standing/v.Good/Good/Poor
	d) Mobilization of adequate T & P	Out standing/v.Good/Good/Poor
	e) Mobilization of manpower	Out standing/v.Good/Good/Poor
	f) General behavior	Out standing/v.Good/Good/Poor

*Note: All Columns should be filled in properly.

"COUNTERSIGNED" Officer of the rank of Executive Engineer or equivalent and above Signature of the Reporting Officer with seal

N.B. The Executive Engineer or equivalent officer is requested to hand over the performance certificate of the Contractor only in sealed covers to the concerned contractor.

NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA-769008

TENDER NOTICE NO :NITR/ET/CM/

DATE-

То	
M/s	

Sub : Hydroinsulation of staff quarters, Hall of residence building and Academic building in NIT, Rourkela

Dear Sir,

We are pleased to invite your offer in sealed covers for the work mentioned above. The offer shall be as per terms and conditions mentioned in the Tender document enclosed here with.

- 1 (a) All the original tender documents issued including the schedule of quantities should be signed and stamped by the authorized signatory as a token of acceptance of all the term and conditions mentioned there in.
 - (b) The successful tenderer on receiving the letter of intent/work order, will deposit 2.5% of the value of the contract in favour of NIT, Rourkela towards initial security deposit within 7 days failing which the Order may be treated as cancelled. Balance 7.5% of the bill amount will be deducted towards security deposit against the job-executed amount, which will be 10% of the total job executed. The security amount will be retained with N.I.T Rourkela till the maintenance period is over i.e. 6 months from the date of completion of the job.
 - (c) The contractor will have to provide service guarantee for a period of 8 years from the date of completion of work.
 - (d) All necessary material required for this job will be arranged by the tenderer in good quality and as per specification and direction of Engineer-in-charge.
 - (e) Tools Tackles, equipment & labour etc shall be arranged by you. Your price is deemed to include cost of all the above.
 - (f) Your rates shall be inclusive of taxes and duties including sales tax etc as applicable.

- (g) Water and Electricity required for the job will be provided by N.I.T, Rourkela.
- (h) During execution of work, safety measures to be followed strictly by the Agency.
- (i) Any safety hazard occurred during the execution of the job will be the responsibility of the Agency.
- (j) The tender shall submit the enquiry, duly filled in by 03.00 PM on 26-03-2013 in the office of the undersigned.
- (k) The subject enquiry will be opened on 26-03-2013 at 03.30 PM in the office of the under signed. You are requested to attend the same.
- (l) The rates for the works will remain firm and no escalation admissible.
- (m) The above job will be completed within six months
- (n) of issue of LOI/Work order,
- (n) General condition, specifications, drawings, related to the job are available in the office of undersigned. The tenderer should go through the same before quoting their rates.
- (o) Tenders are advised to inspect & examine the site and its surrounding and satisfying themselves before submitting tender.
- (p) The above work may be divided among the tenderers who agrees to match their prices with L-1 Rate for early completion of the job.
- 2. <u>EXTRA ITEM</u> :- Any extra work executed during the period of execution if not covered in the work-order, schedule, shall be settled mutually on prevailing rate.
- 3. <u>PAYMENT TERM</u> :- Running payment shall be released on the basis of work executed and final measurements duly checked and passed by the concerned NIT representative after the job is over.
- 4. The tenderer shall submit an undertaking in the prescribed format (enclosed) that he has gone through the general condition of contract and special condition for civil engineering works of NIT, Rourkela and accordingly has quoted the price.

Yours faithfully,

(Sri S.P.Mohapatra) Executive Engineer N.I.T, Rourkela

UNDERTAKING

I/We hereby undertake that I/we have gone through the General Condition of Contract and special condition for Civil Engineering Works of NIT, Rourkela and accordingly, have quoted the price.

(Signature of Agency)

Name of work-Hydroinsulation of staff quarters, Hall of residence building & Academic building in NIT Rourkela.

SI.No. 1	Description of Item Removing old tarfelt from roof, cleaning the surface lowering and removing the debris within 50mt lead at all level.	Unit Sq.M	Quantity 11000.00	Rate(Rs)	Amount(Rs)
2	Providing and laying APP (Atactic polypropylene		11000.00		
L	polymer) modified prefabricated five layer minimum 3mm thick waterproofing membrane , mineral top finished reiforced with non-oven polyster matt manufactured by Bitumat co. Ltd, Suprema general membranes ,Tamko,Sika India pvt ltd ,STP ltd,Hydrotech ltd,Dr. fixit , prodorite ltd or equivalent, consisting of a coat of bitumen primer for bitumen membrane @ 0.40 ltr /Sqm by the same membrane manufacture of density at 25*C , 0.87- 0.89 kg/ltr and viscosity 70-160 cps. over the prime coat , the layer of membrane shall be laid using Butane torch and sealing all joints etc and preparing the surface by filling undulations with cement mortar (1:6) and curing the surface complete in all respect (to be paid separately) and as per direction of Eng-in- charge.	Sq.M			
3	Stripping old plaster including joints prior to replastering including removal of debris upto 50mt.	Sqm	1100.00		
4	12mm thick cment plaster of c.m.(1:4)	Sqm	1100.00		
5	Demolishing brickwork manually/ by mechanical means including stacking of servicable materials and disposal of unservicable materials with in 50mtr lead as per direction of Engineer in Charge	Cum	11.00		
6	Removing the existing water tank by disconnecting the inlet and outlet water line and reinstallation of the tank after treatment of the area including reconnecting the water lines with all fittings and fixtures complete and as per direction of Eng-in- charge (New fittings to be paid separately as per actual)	Each	90.00		

7 Trasportation of earth ,debris ,construction material Cum 60.00 by mechanical means including loading , unloading and levelling at spcified location. Upto 2Km.

TOTAL