

## NATIONAL INSTITUTE OF TECHNOLOGY TIRUCHIRAPPALLI – 620 015 ESTATE MAINTENANCE DEPARTMENT

## NOTICE INVITING TENDERS NO: NITT/EMD//Civil works / 2015 TENDER NOTIFICATION

## Ref: NITT/EMD/EO/Civil works/15-16

Date.12.11.2015.

The **Estate Officer** of NIT on behalf of The Director, NIT invites sealed item rate tenders from the appropriate list of Tamil Nadu state PWD, Railways, CPWD, MES and BSNL for the following work. Sealed tenders will be received by the Registrar, National Institute of Technology, Tiruchirappalli-15 up to **3.00 p.m on 24.11.2015**. The tender will be **opened at 3.30. P.M** on **24.11.2015** at Registrar Office, in the presence of tenderers who choose to present.

Enq No.	Est Id. No	Name of work	Estimate cost Rs.	Earnest Money Rs.	Last date for Submission of the tenders	Tender cost
34	82	Remote monitoring of Electronic flow meters and level meters to water supply system in NIT campus.	3,28,000/-	6600/-	24.11.2015	Rs.150/-

Tender details in this regard may also be seen in the Notice board of office of the Estate office, Estate Maintenance Dept, NIT, Trichy-15 during office hours on any working days.

The tender document can be downloaded from this institute web site <a href="https://www.nitt.edu/home/others/tenders/">www.nitt.edu/home/others/tenders/</a>. The tender cost and the Earnest money should be enclosed along with tender schedule in the form of separate Demand Draft from any Nationalized Bank drawn in favor of "The Director, NIT, Trichy-15"

Sd-----

**Estate Officer** 

## **SCHEDULE OF WORK**

Name of Work: Remote monitoring of Electronic flow meters and level meters to water supply system in NIT campus.

ITEM No	SUB-HEADS AND ITEM OF WORK	QTY	UNIT	RATE (Rs)	RATE (In Words)	AMOUNT(Rs)			
1	Supply,delivery,fixing,testing and commissioning of Remote monitoring of Electronic flow meters and level meters to monitor flow and level data NIT Campus		Job						
	Specification:  1) The system shall be compatible for AI bus which is available in all the field instruments grouped at four modes. NITT will provide system and internet connectivity to all the four nodes.  2) System integrator to provide necessary hardware / software with required electro mechanical support system to comply the remote monitoring requirement.  3) Remote monitoring shall be with following features:  a) Onscreen display of parameters such as flow and level  b) Report generation  c) SMS alert on process execution								
	TOTAL								

<u>Note</u>: Commercial offer shall clearly indicate the cost of execution and AMC charges for the subsequent years.

**Signature of Contractor**