

**NETAJI SUBHAS INSTITUTE OF TECHNOLOGY
SECTOR-3, DWARKA, NEW DELHI – 110078**

File No. 201(161)2008-2009/NSIT/water Tanker/

Date:- 27/01/2009

NOTICE INVITING QUOTATION

Sealed item rate quotations are hereby invited on behalf of Board of Governors. NSIT, Delhi from the specialized agencies / CPWD, MES & State PWD having valid STCC & Registration Certificate under DVAT for the following work so as to reach the office of undersigned upto 3.00 P.M. on 02.02.2009, Quotations shall be opened on the same day at 3.30 p.m. at Room No. 301, Admn. Block, NSIT:-

Name of the work : **Horticulture maintenance.**
Sub-Head : **Procurement of water Tanker capacity 5000 litter.**
Estimated cost : **Rs. 99,563.00**
(Rupees Ninety Nine Thousand Five Hundred Sixty Three only)

Terms & Conditions:-

1. No extra payment shall be made on A/C of Delocating the exiting tank from movable base.
2. No extra payment shall be made for mounting the new tank on the movable base.
3. The water tank shall be deliver with in 30 days at the following destination NSIT, Sector -3, Dwarka New Delhi -78.
4. Payment will be made by the cheque after physical inspection of the Engineer in charge.
5. Bill in duplicate shall be submitted to the undersigned for payment.
6. Schedule of quantity :- As per Annexure 'A'

Executive Engineer (C)/M

**NETAJI SUBHAS INSTITUTE OF TECHNOLOGY
SECTOR-3, DWARKA, NEW DELHI – 110078****Schedule of quantity****Name of Work:- Horticulture maintenance.****Sub. Head:- Procurement of m.s. water tank 5000 liter capacity for horticulture purpose.**

Sr. No.	Description of Item	Qty.	Unit	Rate (Rs.)	Amount (Rs.)
01	Procurement of m.s. water tank 5000 liter capacity. The Container should be fabricated out of 4.00mm.thick M.S. sheet elliptical in shape and should be leak proof. Two manhole opening should be provided at the top of tanker have ring of M.S. Flat of 40mm.x5mm. size .cat walk ladder made out of 40x40x5 M.S. Angle and same will be provide at the back side of the tank .Base foundation will be fabricated out of channel size 100mm.x 50mm. of 4 numbers and it should be fitted with base foundation with Necessary MS bracket or U-bolt The container should be provided with one No. washout arrangement at bottom of container size of 40mm. G.I. Nipple and at the back of the container 40mm. socket to distribute the water. The container should have two numbers Gate valve of 40mm.size at the bottom and back of container. The container should be painted two coats of Redoxide at outside & inner side and two coat of ISI Green color at out side with indicating "NSIT" with suitable size of color as decided by the Engineer-in charge.	01	Each.		
2.	Credit for old water tank (only oval shape body)	01	Each		

Executive Engineer (C)/M