SIC/HO/ADMIN/STP/PROCU.METER/36/2003 1st Feb 2010

Dated:

To,			
M/s.			
			_

Sub: - Supply and installation of KVAH Reading Showing, 3-phase

Digital Display electronic Energy meter at NSIC H.O. Okhla,
N,D.

Dear Sir.

Sealed quotations are hereby invited for the above-mentioned work at NSIC, Okhla, New Delhi – 110020 as per the following terms and conditions: -

- Tenderer shall submit their offers in sealed covers, super scribed as "Quotation for Supply and installation of KVAH Based, 3- phase digital display electronic energy meter" Enquiry No and Due Date, addressed to the Chief General Manager (Works) should reach this office on or before 10.02.2010 upto 3.00 P.M. The offers will be opened on same day at 3.30 PM. Quotations received after due date will not be considered
- 2. The tenderer shall take into account basic price, cost of labour, T & P, taxes as applicable, conveyance / cartage, installation, testing etc. before quoting the rates. No extra claim what so ever in this regard shall be entertained.
- 3. The validity of quotation should be 30 days from the last date of submission of tenders.
- 4. The CGM (Works) reserves the right to accept or reject any or all the quotations without assigning any reason.
- 5. The payment shall be released by cheque on satisfactory completion of work in all respect on actual measurement basis.
- 6. All the statuary deductions as applicable shall be made from the payable amount.
- 7. The contractor may inspect the site before submitting their quotations during office hours on any working day.
- 8. The tenderer should give warranty of one year
- 9. Quantities mentioned in the schedule of quantity are tentative and may increase or decrease as per requirements.
- 10. Tenderer should quote the rates in the enclosed "Schedule of Quantities" only.

SCHEDULE OF QUANTITIES

SI.No	Description	Qty.	Rate Rs.	Amount Rs.
1.	Supply of 3-Phase, KVAH reading showing Electronics Digital display multifunctional type Energy Meter. make: L&T	08 Nos		
2.	Supply of Current Transformer 200/5 amps, Make: AE/L&T/Equivalent with accuracy 1.0 & ISI mark.	08 set		
3.	Supply of 3-nos HRC Fuse with base of 16 amps	08 set		
4.	Fabrication and installation of above energy meter, CTs, HRC Fuse including base with wiring of 1.5 sqmm cu wire making cut out in existing g panel complete in all respect.	08 Job		
	Total			

Total in words: -	
(Rupees)

(Signature of authorized representative of tendered along with the stamp)