National Institute of Plant Genome Research

Aruna Asaf Ali Marg, Near ICSSR, JNU Campus, New Delhi – 110067 Phone: 26735161, 26735138 Fax: 26741658

F. No. NIPGR/7/68(Elect.)/Vol.VI /

Dated: 03.12.2013

NOTICE INVITING QUOTATIONS

Sealed item rate quotations are invited on behalf of the Director, NIPGR, New Delhi, from approved & eligible contractors in respect of the following work, so as to reach his office on or before 19.12.2013 up to 3.00 P.M. The quotation shall be opened on the same day at 3.30 P.M. in presence of the intending quotationers.

SCHEDULE OF QUANTITY

Name of Work:

Replacement of Inverter and Batteries installed at Director Residence and Main substation in NIPGR Campus, New Delhi.

SI. No.	Description	Qty.	UNIT	Rate (in Rs.)	Amount (in Rs.)
	As per enclosed Schedule of Quantity and Terms & Conditions				

Encl.: 1. Schedule of quantity.

2. Terms & conditions.

Consultant Engineer

M/s	•

Seal & Signature of Contractor

SCHEDULE OF QUANTITY

Name of Work:

Replacement of Inverter and Batteries installed at Director Residence and Main substation in NIPGR Campus, New Delhi.

S. No.	Item	Unit	Qt y.	Rate (Rs.)	Amount (Rs.)	Net Amount (Rs.)		
1.	Supply and installation of Sine Wave Inverter Make-Su-Kam 1550VA suitable with 2 nos. 12V, 135 Ah batteries each.	Each	2					
2.	Supply and Installation of batteries of 12V, 135 Ah for Inverters	Each	8					
3.	Buy Back of Batteries	Each	8					
4.	Buy Back of Inverter	Each	2					
Total Amount								
Amount in words:)								

Consultant Engineer

TERMS & CONDITIONS

Name of Work:

Replacement of Inverter and Batteries installed at Director Residence and Main substation in NIPGR Campus, New Delhi.

- 1. The payment shall be made after supply and installation of inverters & batteries. No advance payment will be made.
- 2. The rates are F.O.R. destination at NIPGR Campus, New Delhi and inclusive of all incidental charges towards transportation, loading, unloading and handling charges, testing of batteries at site etc., and nothing extra will be paid on any account.
- 3. The rates are inclusive of VAT, Service Tax, other taxes, Octroi, etc., and nothing extra will be paid.
- 4. The inverters & batteries shall be supplied at NIPGR, Aruna Asaf Ali Marg, J.N.U. Campus, New Delhi.
- 5. The supply and installation of inverters & batteries shall be made within 10 days after the issue of supply order. In case inverters & batteries are not supplied & installed within stipulated period compensation @ 1% per day subject to maximum of 10% of supply order amount shall be paid by the agency. The decision of the Engineer-in-charge shall be final & binding on contractor.
- 6. Guarantee/Warrantee: The Agency shall withstand guarantee/warrantee for 12 months of the supplied inverters & batteries from the date of Invoice Bill. The agency will also submit inverters & batteries' respective warranty card.
- Any kind of accident / electrocution caused due to negligence or during the course of supply and installation of inverters & batteries etc. shall be responsibility of the agency and nothing extra will be paid.
- 8. All safety precautions shall be taken so as to avoid any accident or inconvenience to the members of staff. The agency shall coordinate the supply of materials with the Institute's timing schedule.
- 9. The quotation shall be submitted in prescribed format issued by the department.
- 10. The quotation must be accompanied with EMD of ₹ 2,000.00(₹ Two Thousand only). EMD shall be in the form of DD of scheduled bank drawn in favour of "Director NIPGR" New Delhi. Without EMD quotation shall not be considered.
- 11. The EMD shall be enclosed in a separate envelop duly marked EMD which shall be opened first.
- 11. The material should be supplied and installed within ten days after the date of issue of supply order.
- 12. In case of any dispute the decision of the Engineer-in-charge shall be final & binding on the contractor.
- 13. Acceptable make of batteries : EXIDE, Su-kam, Luminous.

Inverters : Su-kam.

14. PAN & TIN issued by the respective departments must be mentioned while quoting the rates.

Consultant Engineer