

MAHARAJA AGRASEM MEDICAL COLLEGE, AGROHA (HISAR)

E-Tender Notice

E- Tender is invited for Repair & maintenance of LT power factor control panel installed at 1500KVA Substation at MAMC, Agroha (Hisar). Details may be seen at <https://etenders.hry.nic.in/nicgep/app> or www.mamc.edu.in

(Tender ID:- 2020_HRY_146879_1

Sd/
Director

MAHARAJA AGRASEN MEDICAL COLLEGE, AGROHA (HISAR)

TENDER DOCUMENT

Ref. No. Tender/2020/Repair Capacitor Panel/1

1	Name of Work	Repair & maintenance of LT power factor control panel installed at 1500KVA Substation at MAMC, Agroha
2	Period of Work	30 days
3	Estimated Cost	Rs.4.05 (Rs. Four lakh five thousand only) online
4	Cost of Tender Documents	Rs.500/-(Rs. One thousand only) online Non Refundable
5	Earnest money to be deposited	Rs.8100/-(Rs. Eight thousand one Hundred only) Refundable
6	Last Date &Time for submission of Tender	23.10.2020 up to 3:00PM
7	Date of opening of Technical Bids	26.10.2020
8	Date of opening of financial Bids	28.10.2020
9	Copy of NIT detailed below	1 to 10
10	Annexure-A	DNIT (TECHNICAL SPECIFICATION)
11	Annexure-B	General Terms & Conditions
12	Annexure-C	Terms & Conditions
13	Notice Inviting Tender is available at Official website of M.A.M.C., Agroha i.e. www.mamc.edu.in	

ANNEXURE-A

DNIT					
Name of work:- Repair & maintenance of LT power factor control panel installed at 1500KVA Substation at MAMC, Agroha					
S.No.	Description	Unit	Qty.	Rate to be quoted by the contractor item wise (figure & word)	
				Figure	word
1	N.S.-1 Repair & maintenance of 360 KVAR 3 phase LT power factor control capacitor panel of 1000KVA 11KV/415Volt distribution transformer including the cost of following items.				
	1 No. automatic power factor control relay of EE Co./ L.& T. make.				
	Power factor digital meter of AE/L&T make.				
	A set of LED lamps (3 Nos.) phase indicating lamp of L & T make.				
	3 phase dry capacitor of Simens /Naptune make (totald 360 KVAR) matching from 1 KVAR to 20 KVAR				
	Required capcity 3 phase. Contactor independent for each capacitor of L&T /Siemen / INDO-ASIAN make				
	Required capacity 3 Pole MCB independent for each contactor Make- L&T/Schneider / INDO -ASIAN				
	AVF digital meter 3 phase Make-L&T				
	1 no. of CT VA 5 burden and accuracy class -1 having rating of 1000/5-5 amp. For M meter and relay Make- AE & Concord				
	indication LED Lamps 220 volts for ON indicator of respective capacitor of L&T make				
	Automatic / manual off operation selector switch of respective capacitor Make- L&T				
	The panel should be complete with all internal wiring with PVC copper conductor wire, internal connection etc., with all labour and material required to complete the job in all respect.	each	1		
2	N.S.-2 Repair & maintenance of 180 KVAR 3 phase LT power factor control capacitor panel of 500KVA 11KV/415Volt distribution transformer including the cost of following items:-				
	1 No. automatic power factor control relay of EE Co./ L.& T. make.				
	Power factor digital meter of AE/L&T make.				
	A set of LED lamps (3 Nos.) phase indicating lamp of L & T make.				
	3 phase dry capacitor of simens /Naptune make (totald 180 KVAR) matching from 1 KVAR to 20 KVAR				
	Required capacity 3 phase. Contactor independent for each capacitor of L&T /Siemen / INDO-ASIAN make				
	Required capacity 3 Pole MCB independent for each contactor Make- L&T/Schneider / INDO -ASIAN				
	AVF digital meter 3 phase Make-L&T				
	1 no. of CT VA 5 burden and accuracy class -1 having rating of 500/5-5 amp. For M meter and relay Make- AE & Concord				

	indication LED Lamps 220 volts for ON indicator of respective capacitor of L&T make				
	Automatic / manual off operation selector switch of respective capacitor Make- L&T				
	The panel should be complete with all internal wiring with PVC copper conductor wire, internal connection etc., with all labour and material required to complete the job in all respect.	each	1		

Note: - Rate to be quoted including all taxes.

ANNEXURE-B

General Terms & Conditions

1. The e-tender is invited for Repair & maintenance of LT power factor control panel installed at 1500KVA Substation at MAMC, Agroha. The tender documents can be downloaded from the Institute website www.mamc.edu.in.
2. The application for tenders must be accompanied with the copy of GST & PAN Numbers and similar nature of works executed during the last preceding five years (uploaded in e-tendering site).
3. The Contractor should have registered with EPF & Labour department as Contractor will be fully responsible for any mishappening with the manpower (documents uploaded in e-tendering site).
4. The tenderer must be deposit the tender fee and earnest money online in favour of Director, M.A.M.C., Agroha (Hisar) through e-tendring. The Tender without tender fee & Earnest Money will not be considered and will be rejected out rightly.
5. The Director, MAMC, Agroha reserves the right to reject the tenders without assigning any reason and no claim on this account will be accepted.
6. The 10% Security, GST, T.D.S., Labour Cess as per Govt. rules charged by Govt. from time to time and 0.5% Water charges if used and Electricity charges as per actual Metered consumption shall be paid by the Contractor / recovered from each running bills. The security so deducted will be refunded after completion of warranty period subject to good performance of the equipment. No interest will be paid on the security deposited.
7. Conditional tenders and tender without Earnest Money will be rejected.
8. In case of dispute between tenderer and the Institute, the arbitrator will be appointed by MAMC, Agroha, whose decision will be final and binding on both the parties.
9. The jurisdiction for all dispute related to this tender will be Court, Hisar.
10. All the works are to be carried out as per instructions of consultant / Engineer-in-Charge at site.
11. Black listed Contractors will not be allowed to participate in Tenders (Affidavit is to be given by the Contractor).
12. Taxes whatsoever may be paid on materials in respect of this contract and service tax shall be payable by the contractor and MAMC, Agroha (Hisar) will not entertain any claim on this account.
13. The interested tenderer are requested to visit the site at M.A.M.C., Agroha during office hours i.e. up to 3:00 p.m. on any working day to have all information they want to collect and also to have on the spot assessment /clarifications. However the visit will be at their own cost and department will not bear any expenditure on this account.
14. Successful contractor will have to made an agreement with MAMC regarding the work.
15. The Tenderer / Agency should submit an Affidavit that the firm has not been debarred /black listed by any Govt. Department / Autonomous body / society. (scan copy uploaded in e-tender site)
16. In case of Non completion of work within the stipulated time, a penalty equaling 5% of the cost of work shall be levied upon the contractor because the work is of urgent nature and will be completed within the stipulated period of 30 days.
17. All other terms & conditions are as per DNIT.

ANNEXURE - C

TERMS & CONDITIONS

1. The scope of work shall consist of cost of all required material, labour, tools and plants, water and electricity bill etc., supervision. Installation, calibration, adjustment as required for commissioning of the equipment. The term complete installation shall mean, not only major items of the work and the equipments covered by the specifications, but also incidental sundry components necessary for complete execution and satisfactory performance of installation with all labour charges, whether or not specifically mentioned in the tender documents which shall be provided by the contractor at no extra cost.
2. Nothing shall be paid for the damage by rain, floods or any other act of God.
3. The whole work shall be carried out strictly in accordance DNIT with up to date correction slips up to entire satisfaction of the Engineer-in-charge.
4. Nothing shall be paid for unforeseen delays on account of non-availability of any kind of material drawing or design.
5. The contractor shall provide suitable measuring arrangement at site for various articles brought by him.
6. In this contract schedule of rates, only essential portion of items have been written but it will deem to cover the entire items fully described in Haryana Common Schedule of rates.
7. No claim will be entertained from the contractor in case of any mistake in description, rates or unit occurs in any of the items taken in this schedule while composing this on account of typing or comparison and over –sighting. If there is any mistake, the same shall be rectifiable at any stage as per Haryana common Schedule of rates.
8. The amount of work can be increased or decreased the contractor will have no claim on this account.
9. In the event of any extra or additional work being carried out under orders in writing of the Engineer-in-charge of the work.
10. No claim on account of fluctuation in prices due to any reasons whatsoever will be considered.
11. The department reserves the option to take away any items of the work or any part thereof at any time during the currency of the contract and re-allot it to another contractor with due notice to the contractor without liability of compensation.
12. The successful tenderer shall have to sign an affidavit to the effect that he has no relation or connection with the firm/contractor blacklisted by Govt. of Haryana /Govt. of India from time to time.
13. Any item of work not provided in the contract schedule of rates, if required to be executed will be paid as per Haryana schedule of rates 1988 together with the ceiling premium exhibited in the NIT for various chapters subject to premium or discount tendered by the contract where the item exists in Haryana Schedule of Rates,1988.
14. All recess chases and holes made for wiring or other purpose shall be filled up properly and wholly and brought to its original finish to the satisfaction of the Engineer-in-charge.
15. The contractor has to strictly follow the fair wages clause.

16. The items/materials brought at site of work should be ISI marked and the list approved appended in the DNIT. In case there is any dispute regarding its quality then the same will be got checked from any approved laboratory at his own cost by the contractor within 10 days in the date of order given by the Engineer-in-charge in writing.
17. Recovery of Income Tax, GST, Electricity charges & security etc. will be made from the contractor in running /final bill on the gross amount as per instructions of Govt.
18. Analysis of rates for non schedule item i.e. items which are not provided in the schedule of rates, shall be based on the rates of materials and wages of labour provided in the HSR – 1988/minimum wages act in case such rates of materials and wages of labour not mentioned in HSR- 1988, but involved in the non – schedule items, the items should be determined as per actual lowest market rates at the time of execution of work. The contractor shall be required to provide in original such voucher which shall be subject to verification by the Engineer – in – charge, if deemed necessary. The rates for non-schedule items shall be approved by the competent authority.
19. Contractor shall comply with the provision of appendix Act 1961 and the rules and order issued there under from time to time and if he fails to do so his failure will be breach of contract. The Engineer-in – charge may at his discretion cancel the contract shall also be liable to peculiar liabilities arising on A/c of violation of provision of act by him.
20. The contractor shall be operate the Power Factor panel for a period of 5 days after it is energized the date of taking over the equipments shall be reckoned after its trouble free operation during the running period.
21. The contractor shall guarantee the repair Power Factor panel and allied materials installation as per specification, all equipment shall be guaranteed as per manufacturers' norms and period for one year from the date of acceptance against unsatisfactory performance or break down due to defective design, manufacture and installation. The installation shall be covered by the conditions that whole installation of any part these off found defective within one year from the date of taking over shall be replaced or repaired by the contractor free of charges as decided by the department. The 12 months warranty from the date of handed over on the Power Factor panel must be the liabilities of the Contractor.

INFORAMATION OF TENDRER

1. Registered Name : _____

2. Address Factory : _____

Office _____

3. Telephone No. : _____

4. Email Address : _____

5. Bank Account No. & Branch : _____

6. TIN (Copy Attached) : _____

7. GST No. : _____

8. PAN (copy attached) : _____

Signature with Rubber Stamp