

नव मगंलुर पत्तन प्राधिकरण NEW MANGALORE PORT AUTHORITY

यांत्रिक अभियंता विभाग

Mechanical Engineering Department

इलेक्ट्रिकल इंजिनियरिंग डिविजन, पणंबूर, मंगलूर

Electrical Engineering Division Panambur, Mangalore - 575010

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No. 8/3/2023/Ele. Dvn/ETS.II/07/01

Date: 05.07.2023

To,

Sir,

Sub: -NMPA-EE (E) - "Supply, Installation, Testing and commissioning of wall mounting split AC units to Pharmacy and X-Ray Room at NMPA Hospital" - Quotation invited - Reg.

Quotation in sealed covers superscribed as "Supply, Installation, Testing and commissioning of wall mounting split AC units to Pharmacy and X-Ray Room at NMPA Hospital" invited in accordance with the instructions to the Tendered Terms & Conditions as detailed below, may please be submitted addressed to "The Executive Engineer (Elec.), Electrical Division, Administration Building, New Mangalore Port Authority, Panambur, Mangalore- 575010" not later than 3.00 PM on or before 12.07.2023. Quotation will be opened on the same day at 3.30 PM in the presence of the tenderers who wish to be present.

OT					
SL	Description of work	Qty	Rate	Rate in words	Amount
No.		2	Rs.	ā _{ats}	Rs.
	Supplying of 2 TR (3 Star) capacity				
	wall mounting type split Air			1	
1	Conditioner unit with air cooled copper				
	condenser including all accessories,				
	cabling and copper piping with redo flex	O N	s =	> 0	
1	insulation including wrapping tape	2 Nos.		= -	
	between indoor and outdoor unit,			· · · · · · · · · · · · · · · · · · ·	
	Compressor type EER rotary /scroll			* *	
	with outdoor stand as a complete unit.			6	* *
=	Note: REFRIGERANT- Eco Friendly			,	
	Supplying of 1.5 TR (3 Star) capacity				
	wall mounting type split Air			v.	
2	Conditioner unit with air cooled copper				
	condenser including all accessories,	1 No.			
	cabling and copper piping with redo flex			,	
	insulation including wrapping tape			_	
	between indoor and outdoor unit,	9			

	Communication trans EED material /				
	Compressor type EER rotary /scroll			*	
	with outdoor stand as a complete unit.				p 5
	Note: REFRIGERANT- Eco Friendly				,
3	Supplying of 5 KVA voltage stabilizers	2 Nos.	8		_
	for the above system.				
4	Supplying of 4 KVA voltage stabilizers	1 No.			
	for the above system.				
5	Supplying of 3/4" heavy duty PVC drain				7
	pipe with required elbows/tee/bend/	15 mtrs		9	
	saddles etc. as a complete job.	et e			
6	Supplying and fixing of 3/8" copper pipe	10 mtrs			
7	Supplying and fixing of 5/8" copper pipe	10 mtrs			
100		10 11113	6		
8	Supplying and drawing flexible			2	
	Multicore cable manufactured with			ži.	8
	electrolytic grade flexible copper with	00			ě
	low conductor confirming to IS 8130-	20 mtrs	91		
	1984 and PVC insulation sheathed			200	25
	suitable for working voltage upto 1100V		8		ä
	as per IS:694:2010				0
9	Supply and fixing of Metal Socket set of	,			1,000
	2 pole and earth plugs and socket for			a' a	6 6
-	incorporating SP MCB and TP MCB	= 20		*	
=	(without MCB). The entire plug and	3 Nos.			
	socket shall be mounted in a	S NOS.		28	
50	thermoplastic/powder coated metal box				, » = =
2	& wired completely.				
	a) 20 Amps-SP & N				
- 10	Supplying and fixing miniature circuit				
	breaker on existing MCB distribution				
	board using necessary fixing materials	31		*	
	and 'C' Type curve, indicator ON/OFF,				
	energy cross-3 with short circuit				
	breaking capacity of 10KA and complete	-			
	wiring as required confirming to IEC				
	60898.				
	a) 25 Amps DP	3 Nos.			
	b) 20 Amps DP	1 No.			
11	Supplying and fixing of DP 2 Way				× ×
11	enclosure box flush mounting with	5		9	2.
	provision for fixing suitable type	3 Nos.		1 2	
	capacity MCB's DP with powder coated	0 1100.			
	painting.	2			
12	Supplying and fixing of Outdoor Air				
12	Conditioner stand with required items	3 Nos.			
	as a complete job	5 1105.		- 1 - 0	
13	Installation, testing & commissioning of	8			
13	New AC unit using required hardware				
	and supply of required items as	3 Nos.			
2	11.0	-			
	complete job.				
	Total				- E
	Applicable GST				
	Grand Total			9	
				1	

- TERMS & CONDITIONS:

 1. The rate quoted for the items shall be firm and exclusive of applicable Taxes and F.O.R destination basis.
- 2. Applicable GST will be paid as per actual.

- 3. The time allowed for completion of work is **30 days** from the date of issue of work order.
- 4. Please note that no advance payment will be made. But payment will be made within 15 days after satisfactory completion of the subject work to the entire satisfaction of the Engineer-in-Charge.
- 5. The supplied AC units and Stabilizers should have Guarantee /warranty as per the manufacturer leaflet.
- 6. The carried out work shall have one year Guarantee from the date of handing over after satisfactory completion of work.
- 7. The Tenderers should quote their rates in figures as well as in words the amount tendered by them. The amount per each item should be worked out and requisite total should be given. All rates shall be quoted in proper form in the tender schedule enclosed. The rates quoted should be valid for 90 days.
- 8. The Tenderer shall have experience in Supply and Installation of Air conditioner Units. Documentary evidence/supporting documents such as Work order/Work Completion Certificate shall be submitted along with the offer without which the offer will not be considered for evaluation and liable for rejection.
- 9. The Tenderer may visit the work site and get acquainted himself with the site conditions, nature of work involved before tendering. Any assistance, in this regard will be provided by the department under prior appointment and the undersigned may be contacted for the purpose.
- 10. The Tenderer shall be responsible for making good of all the damages done during the work and has to employ skilled & competent workers for carrying out the work.
- 11. The Tenderer shall be responsible for taking precautionary measures for the safety of the workmen working under him and the responsibility arising due to any mishap during the execution of work, payment of any compensation etc., lies entirely on the part of the Contractor. Safety Items required while working are to be provided by the Contractor.
- 12. No tools, plant, Labour, equipment, transport, etc., required for the work will be supplied departmentally and contractor has to make his own arrangements.
- 13. The evaluation shall be done on the basis of total lowest value (L1) quoted. The GST element if any will not be considered for evaluation.
- 14. The acceptance of the tender will rest with competent authority of NMPA who does not bind himself to accept the lowest tender and reserves to himself the authority to reject any or all of the tenders received without assigning any reason.

15. LIQUIDATED DAMAGES:

i. In case of delay in completion of the contract, liquidated damages (L.D) may be levied at the rate of 0.5% of the contract price plus applicable GST per week of delay, or part thereof subject to a maximum of 10 per cent of the contract price.

- 16.Department Standard Operating Procedure will be shared with the successful bidder before commencing the work and an undertaking will be obtained for complying with the same. In case if the Contractor does have a defined SOP for carrying out the work, the same shall be scrutinized and approved by the Executive Engineer (E)-I for its applicability.
- 17. If the Tenderer after award of work/contract fail to execute the work in the specified allotted period, then the Tenderer shall be debarred for a period of three (3) years from participating for tenders at New Mangalore Port Authority.

Executive Engineer (E) Electrical Division, NMPA

Seal and sign of Tenderer