

Government of Jharkhand

JHARKHAND STATE AIDS CONTROL SOCIETY



Date: 29.01.2020

Department of Health & Family Welfare, Sadar Hospital Campus, Purulia Road, Ranchi.

Tender Notice No. 03/JSACS/2019-20

Re-Tender Notice

The Jharkhand State AIDS Control Society, Purulia Road, Ranchi hereby invites separate technical and price bids (Two Cover System) from the registered and eligible firms for **Rate Contract for supply, Installation and commissioning of Walk in Coolers at various locations in the state.** The tender documents with detailed conditions can be obtained through web site http://jsacs.org.in.

SI. No	Particulars	Details
1	Name of Work	Supply, installation and commissioning of Walk in coolers at various locations in the state
2	Time of Completion	45 days from issue of work order
3	Publication Date of Tender in New Paper/website	29.01.2020
5	Last Date for receipt of bid at JSACS Office	13.02.2020 till 5.00 P.M.
6	Date & time of opening of Technical bid at JSACS Office	14.02.2020 at 11.30 A.M.
8	Tender document fee (Non-refundable)	Rs 500.00 (Five Hundred only)
9	Earnest Money Deposit (EMD)	Rs 25,000/- (Rupees Twenty five thousand only) for walk in coolers only

Sd/Project Director
Jharkhand State AIDS Control Society

Tender reference No: 03/JSACS/2019-20

TENDER DETAILES

a) **Tender fee**: **Rs 500/-** (Rupees five hundred) in form of demand draft in favour of "Jharkhand State AIDS Control Society", Payable at Ranchi, it should be attached with technical bid of tender document.

- b) Earnest Money deposit: Rs 25,000/- (Rupees Twenty Five thousand only) for Walk in cooler in form of demand draft, in favor of "Jharkhand State AIDS Control Society", Payable at Ranchi. It should it should be attached with technical bid of tender document.
- c) **Number of Walk in cooler** 7 (Seven) Size 10 feet x 10 feet x 8.5 feet (LxWxH)
- d) Date/time for downloading of Bid doc: 29.01.2020 to 13.02.2020 by 3.00 P.M
- e) Last date for submission of Tenders: 13.02.2020 by 5.00 P.M.
- f) Date & time of Opening Technical bid: 14.02.2020 at 11.30 A.M.
- g) Place of opening of tenders

Office of the

PROJECT DIRECTOR,

Sadar Hospital Campus, Purulia Road, Ranchi.

Note: The society reserves the rights to cancel/reject or make the necessary changes in tender. The same shall be informed to the tenderer as and when required.

General Tender Terms & Condition

A. Mode of Submission of Tender

Tenders must be submitted in two different parts –

- 1. Technical Part
- 2. Financial Part

Technical Part: **a.** Documents submitted with Technical part as given in below. All the information given must be supported by authenticated documents. The duly filled format along with all the supporting documents & original tender form with seal & signature on each page should be submitted. The technical proposal should be serially numbered and should be mentioned in given format (*without numbered pages may invite rejection of tender*)

Financial Part: **a**. Financial part must be submitted in given format in Price Bid (**Annexure-A**). The duly filled format signing each paper by the bidder will form the financial part.

b. The tenderer should quote the rates (in Rupees only) (GST extra) on door delivery basis (Installation, commissioning and Maintenance) to the consignee's destination across the state. There will not be any price negotiations after opening of envelop No.2 (Price bid) except with the lowest bidder (L1), if required. Hence all the tenderers are required to quote their most competitive rates.

B. Other Terms and Conditions:-

- 1. Tenderer must be registered with the Sales Tax Department/GST
- 2. Current Sales tax registration certificate/GST/TIN allotted Certificate
- 3. PAN card (Photocopy)
- 4. Undertaking as per enclosed Performa as on page no 5 in non Judicial Stamp Paper.
- 5. Undertaking on letter head, stating that firm has never been black listed in the Govt. Institutions.
- 6. Minimum turnover Rs 1 crore (One Crore) for Walk in coolers in last 3 financial years certified by authorization letter/Chartered Accountant.
- 7. The bidder should be OEM/Authorized dealer of Walk in coolers/ Generator
- 8. The company should be ISO certified.
- 9. Experience of execution of similar work in different institutions in the state.
- 10. No Advance payment will be made to the successful bidder.
- 11. The tender will be valid for a period of **12 months** from the date of the finalization of the tender.
- 12. Bidder must furnish the photograph with specification of the entire item quoted in this tender in technical bid envelope. Catalogue colored photograph is preferred.

- 13. The rates quoted in the financial part should clearly be in figures & words. In situation of any confusion the rate quoted in the words or purchase committee decision will be taken as rate quoted by the company.
- 14. The payment will normally be made after the satisfactory supply and installation of Consignment/ goods as per ordered specification of right quality and right quantity at various consignee address. TDS will be deducted directly from the bill amount as per government rules
- 15.In the event of the order being placed against any of the tenderers and if the tenderer fails to supply materials / items according to the terms and conditions of acceptance of Tender, the PROJECT DIRECTOR, JSACS, Ranchi shall be entitled to purchase such items from any other source and at such price as the undersigned shall be in his sole discretion, thinks fit.

The Price bid should be submitted in a sealed envelope super- scribing on the envelope" PRICE BID" mentioning name of the tender and the name of tenderer.

- 16. In case of late supply as per scheduled order, supplier will be charged penalty@ 0.25 % per week. Maximum penalty will be 10%. The deduction will be made from the current bill.
- 17. The Quantity of items may be exceed up or reduced without any prior information, if required.
- 18. The Society reserves the right to cancel /modify the tender at any point of time during the tender process without assigning any reason.
- 19. The bidder may be asked to show the products/items physically to the members of society before opening financial bid/supply of items.

FORMAT FOR UNDERTAKING Undertaking to be Submitted on NON-JUDICIAL- Stamp paper of Rs. 10/-

I/We	hereby declare				
that:-					
1.	I/We do hereby undertake				
	that in the event of acceptance of our tender. I/We will supply the item at the quoted				
	rates at the stipulated time as mentioned in the Terms & Conditions.				
2.					
3.	I/We have carefully have read				
	and under stood the terms and conditions of the tender and we do hereby undertake to supply the items as per the terms and conditions.				
4.	Certified that.				
	This is a sole proprietorship firm and person signing the tender is the sole				
	proprietor/constituted attorney of the sole proprietor.				
	OR				
	This is a sole partnership firm and the person signing the tender is a partner of the				
	firm and he has authority to refer to the arbitration disputes concerning the business				
	·				
of the partnership by virtue of the agreements by virtue of general power of OR					
	This is a company and the person signing the tender is the constituted attorney				
	This is a company and the person signing the tender is the constituted attenticy				
	Dated: Signature and name of the Tenderer				
	Full address of the firm				

<u>Specification of Walk – in – Cooler (Total quantity required - 07)</u>

1. Walk-in-Cold Room

No.	Minimum Technical Specifications	Description
Α	Refrigeration System	
1	Refrigeration Unit Type	Air Cooled Split Type
	No of Refrigeration Unit	2 Nos. (One 100% working & One 100% standby.)
3	Condenser Type	Air Cooled Type
4	Condenser	Aluminum Fin & Copper Tube Type

5	Compressor Type	Hermetic Sc	eroli	
		Category	Size (L x W x	Cooling
			H) in Ft.	Capacity(BTU/Hr.) (min)
		Α	12 x 12 x 8.5	18,000
		В	14 x 14 x 8.5	18,000
	Cooling Capacity	С	16 x 10 x 8.5	24,000
		D	16 x 15 x 8.5	24,000
6		E	20 x 16 x 8.5	30,000
		F	10 x 10 x 8.5	16,000
		G	14 x 8 x 8.5	18,000
			TOTAL	
	Cooling Capacity based	-2°C Evapor	ating Temperature	& 50° Condensing Temperature. The unit
	on	snall be capa	able of operating c	ontinuously in ambient temperature of 5° to
-	D. C.	45 C and re	lative humidity of 9	95%.
8	Refrigerant	R 22a		
9	Defrosting Method		Electric Heater	
9	Power Supply	440 V, 50 Hz, 3 Phase		
		It contains		
		Digital disp	lay with temperatu	re setting,
		Contactor for compressor,		
10	Control Panel	Preventer for single phasing.		
10		Overload protector		
		Microprocessor based digital temperature indicator with controller.		
		Alarm for high & low temperature		
		Auto change	eover for the refrig	eration system which allows alternate use
В	Cold Room Size and Co	or retrigerat	ion system when s	ystem is in break down
	Colu Robin Size and Co			
l		As per require	ment of particular	site, as under. The actual size at site may
ł		vary by ±10%. Category		
		A	Size (L x W x H) 12 x 12 x 8.5	in Ft.
	Cold Room Outer	B	14 x 14 x 8.5	
1	Size(ft.)	C	16 x 10 x 8.5	
ļ		D	16 x 15 x 8.5	
		E	20 x 16 x 8.5	
		F	10 x 10 x 8.5	
		G	14 x 8 x 8.5	
2	Cold Room Temperature		14 × 0 × 0.0	
			sandwich nanele u	with cam toggle tune forty
		Prefabricated sandwich panels with cam toggle-type fastener fitted & self-locking PVC gaskets fitted on all sides of Wall, Ceiling, and Floor Panels. L		
3		Shaped separate corner fitted with cam toggle-type fastener. All panels fit		
		together by cam toggle-type fastener. Panel with Ribs on both side panel		
		surface materi	als to increase th	ne strength. Wall, ceiling & floor all get

		together by the mentioned arrangements. Wall panel having Only Car	
		Toggle-Type fastener fitting, No Flashings and Riveting on Panel.	
4	Panel Thickness	Minimum 80mm. PUF (Poly Urethane Foam), Density 40 + 2 kg / m ³ &PUI	
		Diowing agent-141B (CFC free)	
5	Panel Surface Material	Minimum 80mm. PUF Panel with Both side PPGI of 0.7mm thickness	
6	Floor Insulation	Minimum 80mm PUF Panel with outer side 0.7mm PPGI & Inner side	
		marine Ply of 9mm thickness & Aluminum Chequered plate of 2mm.	
		Flush type Swing Door with Heavy duty Hinges & Handle with Closer to	
		Push type Gasket for easy operation for Long life. With esthetic look	
		Without heater, thermally sealed doors, with internal safety release. With	
7	Manual Swing Door	lock & key. Easy opening & closing of the door. PVC flush type door with	
		reputed accessories. Door to be lockable with 100% fail safe provision fo	
		opening from inside. Door shall have an incandescent vapor proof ligh	
		mounted on the interior of the door section. Opening Size: 3'x 6'. 1 No. (as per requirement of particular site)	
_		I FD Light (2 Nos) with door quite with bulk a bulk a	
8	Extra Accessories	LED Light (2 Nos.) with door switch with bulb & bulk heads & appropriate accessories (like sealant, & related).	
		Pressure relief port without heater to balance the pressure within the room	
9	Pressure Relief port	& the surrounding to eliminate the deformation of the room due to pressure	
		difference.	
10	Kick Plate	Kick plate is on both side of the Door to protect the door during materia	
	THORT IALC	nandling.	
11	Safety release Knob	Safety release Knob with buzzer placed at the inner side of the door for	
	The state of the s	safety precautions.	
		Stainless steel fully adjustable racks for Stacking or Storage fitted on all	
12	Shelving	vvalis up to 6 π. height. Each Rack size (Approx.):- 1200(W) x 600(D) x	
12		2000(H)mm. The material of the shelves should be non-corrosive 316	
		grade stainless steel to take load of at least 0.075kg/cm ² . ISO	
		9001certification)	
		Display: LED	
	Data Logger & Display	Output Module: Relay alarm output (Max. 8 output), RS-485, RS-232 and USB Bod. (CER 84)	
		USB Port (CFR 21)	
13		Record time: Flexible setting interval time: 1s, 2s, 3s, 4s.3600s	
		Power-off Protection Time O/P: The setting parameters and history data can be kept by ELACUMENOPY as	
		can be kept by FLASH MEMORY, Memorized forever if power off Hardware clock built in for still accuracy running	
		Calibration certificate of Data larger at the time of	
		Calibration certificate of Data logger at the time of supply (Every 6 month) 12 KVA Servo Controlled Voltage Stabilizer with 2 when the controlled Voltage	
14	Stabilizer	12 KVA Servo Controlled Voltage Stabilizer with 3-phase input and 3-phase output, indoor type, suitable for unbalanced loads and unbalanced input	
		conditions. Independent voltage sensing and regulation in each phase.	
		Input regulation voltage: 340V-480V, Input operating voltage: 310V-500V	
		&Nominal output Voltage: 415V ± 1%. Auto restart with adjustable time	
		delay. With Low Cut - High Cut outside the range, 3 digit 7-segment display	
- 1		delay. Will Low Cut - fligh Cut outside the range 3 digit 7 segment display.	

15		The installation commissioning is require complete in all respect. The supplier may be required to undertake minor civil works at site viz. minor repair, dismantling a wall etc.
16	Manufacturer certification	Manufacturer should have ISO 9001 certification
17	Warranty	The supplier will provide 6 years warranty from the date of installation and commissioning that will include comprehensive Annual Maintenance Contract (CAMC) including all spare parts and repairs
18	Site Certification	Installation Qualification (IQ) Operational Qualification (OQ) & Performance Qualification (PQ) at site in original.
19	Onsite comprehensive training:	The bidder should provide onsite comprehensive training of lab staff on operation of equipment, support services till service satisfaction

Price Rs	in words Rupees	
		excluding GST