

ક્રાંતિગુરૂ શ્યામજી કૃષ્ણવર્મા

કચ્છ યુનિવર્સિટી

એ.સી.,વોટરકુલર,ફ્રિજ રીપેરીંગ તથા સર્વિસ માટેનું વાર્ષિક ટેન્ડર

> ટેન્ડર ફોર્મ વર્ષઃ– ૨૦૨૨–૨૩

ટેન્ડર ભરનાર ઈજારદારની માહિતી (૧) ટેન્ડર ભરનારનું નામઃ– (૨) સરનામું :-(૩) ટેલીફોન નં.(ઓફિસ) (૪) મોબાઈલ નબર (૫) સંસ્થાની માલિકી :પેઢી/ભાગીદારી/કંપની (૬) ભાગીદારી પેઢી હોય તો ભાગીદારીના તથા કંપની હોય તો કંપનીના ડિરેકટરોના નામ / સરનામા દર્શાવવા (૭) સંસ્થા નોધણી નં.(સંસ્થાની નોધણીના પ્રમાણણત્રની નકલ સામેલ કરવી.) (૮)ઈન્કમટેક્ષ કાર્ડ નં.(પાન કાર્ડની નકલ સામેલ કરવી.) (૯)જી.એસ.ટી. નંબર (નોધણીના પ્રમાણપત્રની નકલ સામેલ કરવી.) (૧૦) બેંકની માહિતી અને સરનામું.

સ્થળઃ ટેન્ડર ભરનારની તારીખઃ સહી તથા સિક્કા

નોધઃ– ઉપર મુજબ જરૂરી દસ્તાવેજોની પ્રમાણીત નકલ જોડવી અન્યથાં ટેન્ડર સ્વીકારવામાં આવશે નહિ/રદ કરવામાં આવશે.

<u>સંમતી પત્ર</u>

પ્રતિ, કુલસચિવશ્રી, કચ્છ યુનિવર્સિટી, ભુજ–કચ્છ.

શ્રીમાન,

આથી અમો યુનિવર્સિટીના ઉપયોગ માટે એ.સી.,વોટરકુલર,ફિજ રીપેરીંગ તથા સર્વિસમાટેના વાર્ષિક ટેન્ડર અંતર્ગત ભાવ આ સાથે મોકલીએ છીએ. ટેન્ડરમાં દર્શાવેલ બધી જ શરતો વાંચી અને સમજી છે. જે તમામ શરતો અમને કબુલ મંજુર છે.ટેન્ડરમાં દર્શાવેલ શરતોના પરીપાલનમાં અમોથી કોઈ કસુર થશે તો અમોએ ભરેલ સિકયોરીટી ડિપોઝીટ જપ્ત કરવામાં આવશે તે અંગે અમને વાંધો નથી અને આ અંગે અમો કોઈ કેસ કે ભરીયાદ કરવાના હકકદાર નથી.

ટેન્રડ ફોર્મ સીલબંધ કરવમાં સમય મર્યાદામાં મોકલવાના રહેશે.

ટેન્ડર ફ્રી રૂા ૭૦૮/– તથા ઈ.એમ.ડી.રૂા ૫,૦૦૦/– ૨જીસ્ટ્રાર કચ્છ યુનિવર્સિટીના નામનો જોડવાનો રહેશે.

પેઢીનું નામ :–		
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સરનામું :–		
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સહી : –		
તારીખઃ–	•••••	
સ્થળ :–	•••••	
	•••••	ટેન્ડર ભરનારની
		સહી તથા સિકકા

KACHCHH UNIVERSITY

Mundra Road, Bhuj-Kachchh.

Ph.No. 02832-235002

A.C., REFRIDGERATOR, WATER COLER SERVICE& REPAIRING TENDER FORM:-2022-23

NO.	DESCRIPTION OF WORK	UNIT	RATE IN RS.
1	New Compressor - 2 Ton Supplying And Replacing The Defective Compressor With New Compressor Of Approved Make (Carrier/Blue Star/Highly) In Exchange As Required	Each	
2	New Compressor - 1.5 Ton Supplying And Replacing The Defective Compressor With New Compressor Of Approved Make (Carrier/Blue Star/Highly) In Exchange As Required	Each	
3	New Compressor - 1 Ton Supplying And Replacing The Defective Compressor With New Compressor Of Approved Make (Carrier/Blue Star/Highly) In Exchange As Required	Each	
4	Motor Rewinding Rewinding Of 1/6 To 1/12 Hp Fan Motor /Blower Motor On Air Conditioner Using Proper Guage Of Copper Wire Complete Putting The Machine In Working Order Including Replacement Of Rubber Pads With Clamps As Required	Each	
5	Motor Capacitor Supplying & Replacing Fan Motor Capacitor Of Required Capacity By New One For Ac Machine	Each	
6	Starting Capacitor Supplying & Replacing Starting Capacitor Of 80 To 120 MFD (Or Required Capacity) By New One For Compressor Of Water Cooler	Each	
7	Running Capacitor Supplying & Replacing Starting Capacitor Of 80 To 120 MFD (Or Required Capacity) By New One For Compressor Of Ac Machine	Each	
8	Overload Protector Supplying & Replacing Overload Protector By New One For Compressor Water Cooler + Fridge	Each	
9	Starting Relay Supplying & Replacing Compressor Starting Relay By New Suitable For A/C Machine & Water Cooler	Each	
10	Running Capacitor Supplying & Replacing Starting Capacitor Of 50 Mfd (Or Required Capacity) By New One For Compressor Of A/C Machine	Each	
11	Blower Supplying & Replacing New Wheel Blower Suitable For A/C Machine	Each	
12	Rewiring Of A/C Machine Rewiring The Entire Windows/Split Type A/C Machine With 2.5 Sq.Mm Flexible Copper Wire & Putting The Same In Working Order.	Each	

13	Removing Of Compressor Removing The Defective Compressor From The A/C Machine &	Each
	Water Cooler By Disconnecting The Suction And Discharges Line.	
	Erection Of Compressor	Each
14	Erecting The Compressor On The Foundation Of A/C Machine	
14	With Necessary Sundry Material And Reconnecting The Suction	
	And Discharge Line With Compressor Including Transportation.	
	Gas Charging 1.5/2.0 Ton	Each
15	Flushing The Line (With Nitrogen If Required) Leak Testing And	
	Charging The Gas In The Refrigeration System Of 1 Ton A/C	
	Gas Charging 1 Ton	Each
16	Flushing The Line (With Nitrogen If Required) Leak Testing And	
	Charging The Gas In The Refrigeration System Of 1 Ton A/C	
	Fan Blade	
17	Supplying & Replacing The Blade By New One For A/C Machine	
	Condensing Unit 1 Ton	Each
	Supplying & Replacing Condensing Unit Having Face Area As	
18	About 0.235 Sq. Mtr Made Out Of 17/30 Gauge Copper Tubes And	
	Covered With Aluminium Fine & Having Copper Tube Of	
	Approximate 20mtr. Lengh In 2-3 Row Suitable For 1 Tone A/C	
	Machine	
	Condensing Unit 1.5 Ton	Each
	Supplying & Replacing Condensing Unit Having Face Area As	
19	About 0.235 Sq. Mtr Made Out Of 27/30 Gauge Copper Tubes And	
	Covered With Aluminums Fine & Having Copper Tube Of	
	Approximate 30 Mtr. Length In 3-5 Row Suitable For 1.5 Tone A/C	
	Machine As Requires	Fools
	Evaporating Unit 1 Ton	Each
	Supplying & Replacing Evaporating Unit Having Face Area As	
20	About 0.235 Sq. Mtr Made Out Of Copper Tube Of 27/30 Gauge	
	Copper Tube Of Approximate 20 Mtr. Length Suitable For 1.5	
	Tone A/C Machine As Requires	
	Evaporating Unit 1.5 Ton 2.0 Ton	Each
21	Supplying & Replacing Evaporating Unit Made Out Of Copper	
21	Tube Of 27/30 Gauge With Aluminums Fins Copper Tube Of	
	Approximate 20 Mtr. Length Suitable For 1.5 Tone A/C Machine	
	As Requires	F I
22	Pcb Repairing	Each
	Repairing Of Pcb Of Split Type A/C Unit Cable	Feet
23	Supplying Three Core 2.5 Mm Pvc Flexible Cable Suitable For A/C	רפפנ
	Insulation	Feet
24	Re-Insulation Of A/C Machine 1.0/1.2/2.0 Ton	
	Top	Each
25	Supplying & Replacement Of 20amp 3 Pin Top As Required By	
45	New One.	
26	Re Installation Of Split A/C	Each
	Dismantling & Installation Of 1.5/2.0 Tr Split A/C.	
_	Fault Detection/Complain Attending	Each
27	Detection & Repair Of Faults In A/C & Water Cooler Including In	
	Plug Socket & Switch As Required Where No Spare Is Required	
	Shifting	Each
28	Shifting Of Window A/C From One Location To Another Within	
	Complex Including Re-Commissioning Where No Spare In	
	Required.	

29	Contactor Supplying & Replacing Of New Contactor Suitable For 2/3 Ton Split A/C	Each
30	Transformer Supplying & Replacing Of New Transformer Suitable For Split A/C	Each
31	Stepper Motor Supplying & Replacing Of New Remote Suitable For Split A/C	Each
32	Remote Control Supplying & Replacing Of New Remote Suitable For Split A/C	Each
33	Filter For Split A/C Supplying & Replacing Of New Pvc Air Filter Suitable For Split A/C	Each
34	Flapper Supplying & Replacing Of New Flapper Suitable For Split A/C	Each
35	Starter Providing & Fixing Of New Electrical Starter Gelco Make Type Gsw-T 107 Suitable For Single Phase Room Air Conditioner	Each
36	Copper Piping & Insulation Providing & Fixing Of New Copper Piping Cable & Insulation As Per Required Size	Feet
37	Servicing Of Water Cooler Serving The Water Cooler Machine As Per Serving Schedule	Each
38	Fan Blade For Water Cooler Supplying & Replacing Of The Blade By New One For Water Cooler	Each
39	Gas Charging Of Water Cooler Flushing The Line (With Nitrogen If Required) Leak Testing & Charring The Gas In The Refrigeration System Of Water Cooler	Each
40	Boll Cock P.V.C Boll Cock	Each
41	Condenser For Water Cooler Single Row For Suitable Size	Sq. Feet
42	Serving Of Water Filter	Each
43	165 Ltr to 200 Ltr (For Fridge) Compressor Providing	Each
44	215 Ltr to 315 Ltr Compressor Fridge Providing	Each
45	Water Cooler Tap (Nal)	Each
46	Fridge box (165 Ltr to 200 Ltr)	Each
47	Fridge box (215 Ltr to 250 Ltr)	Each
48	Capalan + Filter	Each
49	Gas Charging (Fridge)	Each
50	165 ltr TO 315 ltr Condansor	Each
51	Compressor 300 Ltr to 500 Ltr Deep Fridge	Each
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52	Cassette A/C Water Service	Each	
53	Cassette A/C Normal Service	Each	
54	Cassette A/C Gas Charging 1.0 Ton 5.0 Ton	Each	
55	Running Capacitor 10mfd	Each	
56	Water Cooler Fan Motor Providing and Shifting (Supplying and Replacing The Defective Motor With New Motor)	Each	
57	Fan Motor Providing and Shifting (Supplying and Replacing The Defective Motor With New Motor For Water Cooler Condenser Fan Motor)	Each	
58	Providing normal Service Window A/C And Split A/C	Each	
59	Providing Full Water Service With Chemical Wash	Each	
60	Universal P.C.B. (Providing & Fixing) a/c	Each	
61	Out Door Stand (Universal) (Providing & Fixing) a/c	Each	
62	fridge by metal switch	Each	
63	fridge timer	Each	
64	fridge heater	Each	
65	ceiling fan rewinding	Each	
66	ceiling fan bearing change	Each	
67	ceiling fan blade	Each	
68	ceiling fan shafting	Each	
69	ceiling fan capacitor 2.5/1.5mfd	Each	

ટેન્ડર ભરનારની સહી તથા સિકકા

Terms & conditions of tender.

- 1. The above price mentioned is inclusive of all taxes.
- 2. Above rates are for at kachchh university.
- 3. Payment would be made after satisfaction of work & performance of the instrument.
- 4. Damage or defective material shall not be accepted.
- 5. If work is not found satisfactory your annual contract will be terminate in between. You have to maintain service register and signature of authority should be obtained on same day of repairing.
- 6. All spare/materials required to carry out the above said work in the schedule of work shall be supplied by the contractor (incl.Warranty or guarantee of spares) No spares/parts will be supplied by kachchh university.
- 7. A/c & water cooler servicing work will be carried out at Kachchh University.
- 8. Four service in a year is to be carried out first service will be dt. & other after every two month.
- 9. Without service schedule if you are call than you have to attend after informing you in 8 hours & charge will be paid as above.
- 10. All service will be carried out in presence of our authorize person.
- 11. Service register is to be maintained & for each service signature of authority is to be obtain.
- 12. After each service you have to submit bill which will be paid after 30 days after submitting the bill.
- 13. For any dispute authority decision will be final decision.
- 14. Replace spare parts will be return to store of kachchh university.
- 15. First service will be done with complete A.C. with suitable chemical solution
- 16. Spare parts which required to be replace should be of standard company
- 17. Bill will be put up as per order & no any change in bill will be done at the time of payment
- 18. Kachchh university jurisdiction will remain.
- 19. Tender period will be one year from the date of work order. If university lick decide and performance is found to be satisfactory tender can be extended for one more year.

ઉપરોક્ત તમામ શરતો અમોને કબુલ મંજુર છે અને બંધનકર્તા રહેશે. જેની આ સહમતી કરારથી હું ખાત્રી આપું છું