

**ANNEXURE-I**  
**(Enclosure to letter No. 4-7(9)/2009-2010/Vol-II/E-II dated 17<sup>th</sup> September,2014)**

**AMC of Air Conditioners, Refrigerators and Water Coolers at CRIDA Complex and  
its Research Farm**

Amount of EMD ₹ 5,000/- , DD No. \_\_\_\_\_ Dated: \_\_\_\_\_

Name of the Bank & Branch: \_\_\_\_\_

<b>1. Maintenance of ACs (143Nos)</b>	<b>Capacity of ACs</b>	<b>Quote Rates per unit for 1 year (₹)</b>
a) Preventive Maintenance of units: Water Wash - Every 3 months General Servicing - Every 3 months and when occasion demands. b) Repair of Fan motors, including replacement of winding, Repairing/Replacement of Thermostat, Relays, Capacitors, Wiring, Gas filling, Gas Top up.  <b>Note: Services of one mechanic with helper should be made available throughout the contract period at CRIDA during office hours and beyond if required.</b>	<b>1.0 Tr(Window)</b>	
	<b>1.5 Tr(Window)</b>	
	<b>1.5 Tr(Split)</b>	
	<b>2.0 Tr(Split)</b>	
	<b>3.5 Tr(Cassittee)</b>	
	<b>4.5 Tr(Cassittee)</b>	

**SIGNATURE OF THE TENDERER**

<b>2. Maintenance of Refrigerators(39Nos)</b>	<b>Capacity of Refrigerators</b>	<b>Quote Rate per unit for 1 year (₹)</b>
a) Preventive Maintenance of units: Water Wash - Every 3 months General Servicing - Every 3 months and when occasion demands. b) Repair of Fan motors, including replacement of winding, Repairing/Replacement of Thermostat, Relays, Capacitors, Wiring, Gas filling, Gas Top up.	<b>40 ltr to 165 ltr</b>	
	<b>200 ltr to 290 ltr</b>	
	<b>300 ltr to 460 ltr</b>	

<b>3. Maintenance of Water Coolers(09Nos)</b>	<b>Capacity of Water Coolers</b>	<b>Quote Rates per unit for 1 year (₹)</b>
a) Preventive Maintenance of units: Water Wash - Every 3 months General Servicing - Every 3 months and when occasion demands. b) Repair of Fan motors, including replacement of winding, Repairing/Replacement of Thermostat, Relays, Capacitors, Wiring, Gas filling, Gas Top up.	<b>40 ltr</b>	
	<b>80 ltr</b>	

**SIGNATURE OF THE TENDERER**

**AMC of Air Conditioners Spares - QUOTE RATE PER UNIT**

S.No.	Air Conditioners Spares	CAPACITY				
		1.0 Tr(₹)	1.5 Tr(₹)	2.0 Tr(₹)	3.5 Tr(₹)	4.5 Tr(₹)
1.	New compressor cost					
2.	Replacement compressor cost (Exchange of compressor with working condition with 2 years warranty)					
3.	New fan motor cost (For Window)					
4.	New thermo starter cost					
5.	New relay cost					
6.	New capacitor(50 MFT) cost					
7.	Gas charging cost					
8.	PCB board cost					
9.	Remote hand set cost					
10.	Outdoor fan motor cost(For Split)					
11.	Indoor fan motor cost (For Split)					
12.	Outdoor Condenser coil repair cost					
13.	½, ¼, ⅝ Valves cost					
14.	Filters cost					
15.	Capillary cost					
16.	Copper pipe ½, ¼, ⅝ per meter cost					

**SIGNATURE OF THE TENDERER**

S.No.	Air Conditioners Spares	CAPACITY				
		1.0 Tr(₹)	1.5 Tr(₹)	2.0 Tr(₹)	3.5 Tr(₹)	4.5 Tr(₹)
17	3 core card cost					
18.	New Indoor unit cost (For Split)					
19.	Shifting of ACs from one room to another room cost(Window type)					
20.	Shifting of ACs from one room to another room cost(Split type)					
21.	Wall mounted stand (Iron) cost (For Split)					
22.	New Stabilizer(4 KVA) cost					
23.	New Stabilizer(5 KVA) cost					
24.	Heating Condenser cost					

**SIGNATURE OF THE TENDERER**

**AMC of Refrigerators Spares – QUOTE RATE PER UNIT**

S.No.	Refrigerators Spares:	CAPACITY			
		165 ltr (₹)	230 ltr (₹)	300 ltr (₹)	460 ltr (₹)
1.	1. New compressor cost				
2.	2.Replacement compressor cost				
4.	4. New fan motor cost				
5.	5. New thermo starter cost				
6.	6. New relay & OLP cost				
7.	7. New capacitor cost				
8.	8. Gas charging cost				
9.	9. Outdoor Condenser coil repair cost				
10.	10. Condenser cost				
11.	11. Cooling coil cost				
12.	12. Heater cost				
13.	13. Timer cost				
14.	14. Freezer duct cost				
15.	15. Capillary & filters cost				
16.	16. Body ducting cost				

**SIGNATURE OF THE TENDERER**

**AMC of Water Coolers Spares - QUOTE RATE PER UNIT**

Maintenance of Water coolers	CAPACITY	
	40 ltr (₹)	80 ltr (₹)
1. New compressor cost		
2. Replacement compressor cost		
4. New fan motor cost		
5. New thermo starter cost		
6. New relay & OLP cost		
7. New capacitor cost		
8. Gas charging cost		
9. Capillary & filters cost		
10. Body ducting cost		
11. S.S. Taps cost		

Enclosure: DD referred to above

Place:

Signature :

Date:

Name :

Mobile No :

Mailing Address: