

MAINTENANCE & ENGINEERING UNIT
INDIAN AGRICULTURAL RESEARCH INSTITUTE
NEW DELHI-110012

F.No. MEU (EW)/15-16/39

Dated: 07.08.20

CORRIGENDUM

E-tender No. 2020-DARE-571426 1 dated 15.07.20

Subject: Comprehensive Maintenance/Service Contract for Air Conditioner and Water Cooler reg.

Please refer to above mentioned e-tender notice and subject the fresh (price bid Annexure-A) and (Price bid Annexure-B) as given below may please be read and act accordingly in place of previous price bid Annexure-A & B).

<u>Price Bid Annexure-A</u>					
Comprehensive maintenance/service contract for Air-Conditioners and Water coolers installed in different buildings at IARI New Delhi-12.					
S.No	Item	Qty	Unit	Rate in fig. (word)	Amount
5	Comprehension maintenance/service contract of 8.5 ton ductable AC	01	Each	Rate should be quoted separately in sealed cover and submitted (offline mode) to AAO (ME Unit), Room No. 46, Directorate, ICAR-IARI, NEW DELHI-110012	

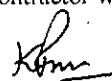
<u>Price Bid Annexure-B</u>					
Sl.No.	Item	Qty	Unit	Rate in Fig.	Amount
33	Checking and repairing of leakage including gas charging of following capacity AC	01	each	Rate should be quoted separately in sealed cover and submitted (offline mode) to AAO (ME Unit), Room No. 46, Directorate, ICAR-IARI, NEW DELHI-110012	
	a. ductable AC 8.5 ton capacity	01	each		
34	Supply & replacement of defective 8.5 ton ductable AC	01	each		
35	Condenser replacement charges for 8.5 ton with complete fitting	01	each		
36	Cooling coil replacement charges for 8.5 ton with complete fitting	01	each		

Last date & time of bid submission : upto 14.30 hrs on 28.8.2020

Date & time of Bid Opening : 14.30 hours on 29.8.20

Further, other terms & conditions of tender remains the same.

Signature of contractor with seal


AAO (Works)

Directorate, IARI, New Delhi-12

Comprehensive maintenance/service contract for Air-Conditioners and Water coolers installed in different buildings at IARI New Delhi-12.				
S.No	Item	Qty.	Unit	Rate in fig. (word)
1	Comprehension maintenance/service contract for Air-Conditioners installed in IARI shall include providing routine maintenance services, pertaining to complaints as and when they occur in Air conditioners. The services shall include providing all man power/ labour, tools & tackles and replacement of all defective spare parts including consumables parts, of following capacities AIR CONDITIONERS (WINDOW TYPE) (including voltage stabilizer).			BoQ only
	a) 1.0 Ton Capacity	01	Each	BoQ only
	b) 1.5 Ton Capacity	01	Each	BoQ only
2	Comprehension maintenance/service contract for Air-Conditioners installed in IARI shall include providing routine maintenance services, pertaining to complaints as and when they occur in Air conditioners. The services shall include providing all man power/ labour, tools & tackles and replacement of all defective spare parts including consumables parts, of following capacities AIR CONDITIONERS (Split TYPE) (including voltage stabilizer).			BoQ only
	a) 1.0 Ton Capacity	01	Each	BoQ only
	b) 1.5 Ton Capacity	01	Each	BoQ only
	c) 2.0 Ton Capacity	01	Each	BoQ only
3	Comprehension maintenance/service contract for Air-Conditioners installed in IARI shall include providing routine maintenance services, pertaining to complaints as and when they occur in Air conditioners. The services shall include providing all man power/ labour, tools & tackles and replacement of all defective spare parts including consumables parts, of following capacities VERTICAL TYPE SPLIT AIR CONDITIONERS (including voltage stabilizer).			BoQ only
	3.0 TR capacity	01	Each	BoQ only
4	Comprehension maintenance/service contract for water cooler installed in IARI shall include providing routine maintenance services, pertaining to complaints as and when they occur in water cooler. The services shall include providing all man power/ labour, tools & tackles and replacement of all defective spare parts including consumables parts, of following capacities WATER COOLER (including voltage stabilizer).			BoQ only
	Up to 80 liter capacity	01	Each	BoQ only
	Above 80 liter and up to 120 liter	01	Each	BoQ only
	Above 120 liter and up to 150 liter	01	Each	BoQ only
5	Comprehension maintenance/service contract of 8.5 ton ductable AC			Rate should be quoted separately in sealed cover and submitted (offline mode) to AAO (ME Unit), Room No. 46, Directorate, ICAR-IARI, NEW DELHI-110012.
		01	Each	
Total				

Note: 1) Contractor should quote item rates in the BoQ1 in the tender document

2) The quoted rates shall including all taxes and duties as applicable and cost of transportation of freight, insurances etc.

4	S F of Relay (1.0, 1.5,2.0 Ton)	BoQ only
5	S F of Starting capacitor (1.0, 1.5, 2.0 Ton)	BoQ only
6	S F of Thermostat (1.0, 2.0 Ton)	BoQ only
7	S F of Motor Capacitor (1.0, 2.0 Ton)	BoQ only
8	S F of wiring Kit (1.0, 2.0 Ton)	BoQ only
9	S F Main Lead 80/20 3 core rate per meter only	BoQ only
10	S F of Jute Filter	BoQ only
	a) S F of New Grill 1.5 Ton (National)	BoQ only
	b) S F of New Grill 2.0 Ton (National)	BoQ only
11	S F of selector Switch (Rotary Type)	BoQ only
12	S F of Running Capacitor 1.0, 1.5, 2.0 Ton	BoQ only
13	S F of Overload Protector 1.0 & 1.5 Ton	BoQ only
14	Supply & replacement of defective AC compressor 1.0 Ton	BoQ only
15	Supply & replacement of defective AC Compressor 1.5 Ton	BoQ only
16	Supply & replacement of defective AC Compressor 2.0 Ton	BoQ only
17	Supply & replacement of Compressor for water cooler 1/3 & 1/2 HP & 1 HP	BoQ only
18	S F of Fan Blade for water cooler	BoQ only
19	S F of Motor capacitor	BoQ only
20	Starting capacitor	BoQ only
21	Running capacitor	BoQ only
22	Heating Kit	BoQ only
23	Repair of Voltage Stabilizer (Service Charges)	BoQ only
24	Dismantling charges for following capacity air- conditioners.	BoQ only
	Dismantling charges for 1.0 Ton Capacity (window/ Split)	BoQ only
	Dismantling charges for 1.5 Ton Capacity (window / Split)	BoQ only
	Dismantling charges for 2.0 Ton Capacity (window / Split)	BoQ only
25	Installation charges for window type air – conditioners of following capacity.	BoQ only
	Installation charges for window type air 1.0 Ton Capacity	BoQ only
	Installation charges for window type air 1.5 Ton Capacity	BoQ only
	Installation charges for window type air – conditioners 2.0 Ton Capacity (window / Split)	BoQ only
26	Installation charges for split- type air – conditioners of following capacity.	BoQ only
	Installation charges for split- type air – conditioners 1.5 Ton Capacity	BoQ only
	Installation charges for split- type air – conditioners 2.0 Ton Capacity	BoQ only
	Wall stand for outdoor split AC unit	BoQ only
	Supply & fixing of extra copper pipe with insulation	BoQ only
27	S/ f of fabricated GI water tray suitable for 1/1.5 ton window AC	BoQ only
28	S/ f of following capacity C PVC pipe alongwith all fittings etc. complete job (20 mm)	BoQ only
	S/ f of following capacity C PVC pipe alongwith all fittings etc. complete job (25 mm)	BoQ only

	S/I of following capacity C PVC pipe alongwith all fittings etc. complete job (32 mm)	BoQ only
29		BoQ only
30	Condenser replacement charges (1.5/2.0 ton with gas filling)	BoQ only
	Inn door unit replacement (With complete fitting 1.5/2.0 ton)	BoQ only
31	Outdoor Unit Replacement (With complete fitting 1.5/2.0 ton)	BoQ only
	Complete body replacement (Except compressor 1.5 ton window AC with complete fitting)	BoQ only
32	Complete body replacement except compressor for 2 ton window AC with complete fitting	BoQ only
33	Checking and repairing of leakage including gas charging of following capacity AC	Rate should be quoted separately in sealed cover and submitted (offline mode) to AAO (ME Unit), Room No. 46, Directorate, ICAR-IARI, NEW DELHI-110012.
	a. ductable AC 8.5 ton capacity	
34	Supply & replacement of defective 8.5 ton ductable AC	
35	Condenser replacement charges for 8.5 ton with complete fitting	
36	Cooling coil replacement charges for 8.5 ton with complete fitting	

Note: 1) Contractor should quote item rates in the BoQ2 in the tender document.

2) The quoted rates shall including all taxes and duties as applicable and cost of transportation of freight, insurances etc.

Signature of contractor with seal