

eNotice Inviting Tender (NIT)

NIT No.: ICAT/LT/PE/AC-AMC/2022-23/26 Manesar, 10th May' 2022

The Director, International Centre for Automotive Technology (ICAT), a division of NATRIP Implementation Society (NATIS), Govt. of India, hereby invites sealed bid for "AMC of Air Conditioners & VRV Units for FY 2022-23" at ICAT Centre – 1, Manesar as per following details:

Tender Activity Schedule

Job Description	AMC of Air Conditioners & VRV Units for FY 2022-23 at ICAT Centre – 1, Manesar (Haryana)		
Scope of Work/Services	As Per Annexure "A"		
Eligibility Criteria	 Minimum Eligibility Criteria: The bidder whose bid meet the following eligibility criteria would only be considered Legal Valid Entity: The bidder shall necessarily be a legal valid entity either in the form of Proprietary Firm, Partnership Firm, Private Limited Company. A Proof of legal validity of the Bidder shall be submitted. Should meet the above technical requirement. Technical Capability: Experience of having successfully completed 3 similar projects during the last 3 years ending last day month previous to the one in which applications are invited. Rest as per Annexure "A" 		
Payment Terms	Payment against successful completion of work.		
AMC Period	12 Months from the date of issuance of AMC Contract		
Penalty	As Per Annexure "A"		
Price Validity	Minimum 12 Months		
Delivery Terms	FOR Up to ICAT Site		
Contractor Guarantee/Warranty Period	As Per Annexure "A"		



Last Date of submission of Sealed Techno-Commercial Bid	Up to 1700 Hrs. on 25th May' 2022, at ICAT Centre – 1, Manesar, Gurgaon, India.
Delivery/Billing Address	International Centre For Automotive Technology (Centre – 1), Plot No. 26, Sector – 3, Near HSIIDC, IMT Manesar, Gurgaon 122050, GST No. 06AAATN7662F1ZI
AMC Site	International Centre For Automotive Technology (Centre – 1), Plot No. 26, Sector – 3, Near HSIIDC Office, IMT Manesar, Gurgaon 122051 (Haryana)

- Bidders to comply with Rule 144 (xi) of GFR 2017 (refer Office Memorandum of Department of Expenditure dated 23rd July 2020
 https://doe.gov.in/sites/default/files/OM%20dated%2023.07.2020.pdf
- Preference to Make in India: As per the revised order issued by Department of Industrial Policy and Promotion (DIPP) vide No. P-45021/2/2017-PP (BE-II) dated 04.06.2020. The purchaser reserves the right to give preference to the local supplier. https://dpiit.gov.in/sites/default/files/PPP%20MII%20Order%20dated%204th%20June%202020.pdf

Sealed Envelope should be marked with "AMC of Air Conditioners & VRV Units for FY 2022-23 at ICAT Centre - 1, Manesar (Haryana)"

Interested suppliers/service providers who meet our requirements should submit no regret techno commercial proposal along with product catalogue in a **sealed envelope latest by 25**th **May' 2022 by 17:00 Hrs.** at below given address

To,
The Purchase Department,
International Centre For Automotive Technology
Plot N. 26, Sector-3, HSIIDC, IMT Manesar
Gurgaon 122050 (Haryana)
Contact No. +91 9971150821

Note: ICAT reserves the right to reject/modify/cancel the tender without assigning any reason thereof.



Annexure - A

Proposal Invited For AMC of Air-Conditioners and VRV Units for FY 2022-23 at ICAT Centre - 1, Manesar (Haryana)

General Conditions of the Tender

1. Techno-commercial bid to be submitted in sealed envelope latest by **25th May' 2022** by **17:00 Hrs** to

Purchase Department International Centre for Automotive Technology Plot No # 26, Sector-3, HSIIDC, IMT Manesar, Gurgaon-122050

- 2. **AMC Site:** International Centre For Automotive Technology, Plot No. 26, Sector 3, Near HSIIDC, IMT Manesar, Gurgaon-122050 (Haryana)
- 3. Envelope should be marked with "AMC of Air-Conditioning and VRV Units for FY 2022-23 at ICAT Centre 1, Manesar"
- 4. All the quotation should be sent to undersigned and stamped along with Tender document in duly sealed envelope.
- 5. **AMC Period:** The AMC contract initially for a period of 12 Months from the date of issuance of contract and can be extended for further on mutual consent on the same rates, terms and conditions.

6. Annual Maintenance Services (Scope of Work):

- 6.1 2 Wet Service (As per schedule provided by the user department)
- 6.2 4 Visits for health checkup (Once in every 3 months)
- 6.3 Attending breakdown call within 24 Hrs.
- 6.4 Two skilled manpower in refrigeration field is required on daily basis (Monday Friday) for 4 Months i.e. From April to July.
- 6.5 Under the Annual Maintenance Service Contract, the contractor shall maintain all air conditioners units as indicated in "Annexure A" in good working condition throughout the period of contract.
- 6.6 Sufficient stock of spare parts for all kinds of machines shall be kept in his stores. The contractor shall ensure that no machine is ideal due to non-availability of spare parts.
- 6.7 The cost of all the replacement spares such as compressors, fan motors, condensers, supply of refrigerant gas/Nitrogen etc. will be borne by ICAT.
- 6.8 The scope of work shall include all checks and tests as detailed under routine maintenance services. In addition annual maintenance services shall also include:
 - Leakage Detection and Rectification, Cleaning of condenser and evaporator coils with suitable detergent/chemical solution and flushing with high-pressure jet of water.
 - Greasing of blower motors and all moving parts.
 - The above activities must be carried out within 15 (fifteen) days from the date of award of the contract or before commencement of the summer season (preferably in the month of March).

7. Payment Terms:

25% of the order value shall be release to the AMC Contractor (Contractor/Service Provider) by end of each quarter after submission of the bill along with satisfaction report from the concerned department in-charge (PE Department).



8. Penalty Clause:

	Period	Penalty
	Above 24 Hours & Below 48 Hours	Warning But No Penalty
Response Time	Above 48 Hours & Below 96 Hours	A Penalty of 1% of the Contract Price Per System
	Above 96 Hours	A Penalty of 2% of the Contract Amount Per System

- 9. Bidder is advised to visit the AC Installation site before quoting the price.
- 10. Total at present there are 169 Nos. Air Conditioners & VRV Units covered under this contract located in various departments within the ICAT Premises (ICAT Centre 1). The details of Air Conditioner Type, Capacity and Numbers Covered under AMC are provided in "Annexure B". However, the exact quantity may increase or decrease after physical verification of ACs.
- 11. The number of AC Units to be covered under AMC may increase or decrease during the period of contract.
- 12. During the period of contract company will be responsible for proper and consistent functioning of all the air conditioners.
- 13. In case any machine goes out of order, the repair work should be carried out by the company in the premises of installation. Only such work, which cannot be executed in the premises of installation, will be allowed to be carried out in the workshop of the company with the prior permission of ICAT for which no extra charges like cartage etc. will be paid.
- 14. Dismantling/Relocation of Window/Split Air Conditioner shall be considered in the quoted rates of AMC; however, the cost of consumables like refrigerant Gas, Insulate refrigerant piping, interconnection cables and drain pipe will be paid extra on actual at prevalent market rates. The contractor shall ensure that all air conditioners are in proper work conditions.
- 15. The Air-Conditioners shall be taken over for AMC contract on as is where in installed basis. The newly purchase ACs shall be considered only after expiry of warranty period.
- 16. The bidder is advised to acquaint himself with the job involved, examine site conditions, labor, power, water, material availability, transport, communication facility, environmental regulation, laws & bye laws of statutory bodies and collect information that is necessary for preparing the bid and for entering into a contract. The cost of visiting the site and collecting information for the purpose of the bid shall be on bidder's account.



Eligibility Criteria

- 1. The vendor should be authorized Dealer/Service provider of reputed brand like Voltas/LG/Blue Star/Hitachi/Daikin/Carrier/Mitsubishi/Samsung/Panasonic of any 1 Company for the past 1 year (Certificate required).
- 2. The vendor should have experience of minimum **3 years** or more on maintenance of Split/Window air Conditioners/Water Coolers Duct Able Air Conditioners of various make such as Voltas, Carriers, Hitachi, LG, Blue Star, Daikin, O General, Mitsubishi, Samsung etc.
- 3. The bidder should have sufficient trained man power to execute the contract and workshop facility/service setup at NCT Region/Noida/Gurgaon/Faridabad.
- 4. The bidder should have Vat/Service Tax registration with the relevant statutory authority.
- 5. The Company/Firm should have its registered office in Delhi/NCR.
- 6. The following documents shall be submitted by bidder in support of eligibility along with technical bid on company's letter head failure of which the offer will be disqualified.
 - Work Completion Certificate/Performance Certificate & Work Orders etc.
 - Authorization documents issued by OEM (Dealers/Distributor/Authorized Service Centre)
 - Company manpower strength/technical manpower.
 - Company profile on the letter head bearing full address ant is must contain the following details along with self-attested proof of all the documents:
 - Place of registration
 - GST Registration Certificate
 - Vendor Information Form
 - Dealership/Distributorship/Authorized Service Center Certificate

ICAT reserves the right to accept/reject any or all of the quotation without assigning any reason thereof. Unrealistic prices quoted by the bidder would debar them from being considered for this and future contracts by this office. Applications are liable to be summarily rejected due to incomplete information/incorrect information/non fulfillment of basic criteria. ICAT decision in this shall be final.



Scope of Services

The scope and nature of services to be provided by the contractor shall include scheduled preventive maintenance services which cover periodic and breakdown servicing.

Annual Maintenance Services (Scope of Work):

- 2 Wet Service (As per schedule provided by the user department)
- 4 Visits for health checkup (Once in every 3 months)
- Attending breakdown call within 24 Hrs.
- Two skilled manpower in refrigeration field is required on daily basis (Mon-Fri) for 4 months.
- Under the Annual Maintenance Service Contract, the contractor shall maintain all Air Conditioners and VRV Units as indicated in "Annexure B" in good working condition throughout the period of contract.
- Sufficient stock of spare parts for all kinds of machines shall be kept in his stores. The contractor shall ensure that no machine is ideal due to non-availability of spare parts.
- The cost of all the replacement spares such as compressors, fan motors, condensers, supply of refrigerant gas/Nitrogen etc. will be borne by ICAT.
- The scope of work shall include all checks and tests as detailed under routine maintenance services. In addition annual maintenance services shall also include:
- Leakage Detection and Rectification, Cleaning of condenser and evaporator coils with suitable detergent/chemical solution and flushing with high-pressure jet of water.
- Greasing of blower motors and all moving parts.
- The above activities must be carried out within 15 (fifteen) days from the date of award of the contract or before commencement of the summer season (preferably in the month of March).



Annexure "B"

List of Equipments With Location:

SI No.	Description of Instruments/ Machine	Location	Supplier/ Make	Tonnage
1	Window AC- 1.5 TR- 1	CV Raman Hall	Carrier	1.5
2	Window AC- 1.5 TR- 2	New Admin Office	Samsung	1.5
3	Window AC- 1.5 TR- 3	PE Office	Voltas	1.5
4	Window AC- 1.5 TR- 4	CSC Meeting Room	Bluestar	1.5
5	Window AC- 1.5 TR- 5	CSC Meeting Room VRV/VRF Unit-	Voltas	1.5
6	Ductable AC Unit- 8 TR- 6	Main Building	Carrier Midea	8
7	Ductable AC Unit- 7 TR- 7	VRV/VRF Unit- Main Building	Carrier Midea	7
8	Ductable AC Unit- 4 TR- 8	VRV/VRF Unit- Main Building	Carrier Midea	4
9	Ductable AC Unit- 4 TR- 9	VRV/VRF Unit- Main Building	Carrier Midea	4
10	Ductable AC Unit- 5.8 TR- 10	CMEL Office	Carrier	5.8
11	Ductable AC Unit- 5.8 TR- 11	CMEL Office	Carrier	5.8
12	Split AC- 2 TR- 12	CMEL Shopfloor	Voltas	2
13	Split AC- 1.5 TR- 13	CMEL Shopfloor	Voltas	1.5
14	Split AC- 1.5 TR- 14	CMEL Shopfloor	Voltas	1.5
15	Split AC- 1.5 TR- 15	CMEL Shopfloor	Voltas	1.5
16	Split AC 2TR - 16	CMEL Shopfloor	Hitachi	2
17	Split AC 2TR - 17	CMEL Shopfloor Hitachi		2
18	Split AC-2TR-18	Main Building	Carrier	2
19	Split AC 1.5TR - 19	CMEL Mezzanine Floor	Voltas	1.5
20	Ductable AC Unit- 5.8 TR- 20	PT Office	PT Office Carrier	
21	Ductable AC Unit- 5.8 TR- 21	PT Office	Carrier	5.8
22	Split AC- 1.5 TR- 22	Material Lab	Samsung	1.5
23	Split AC- 1.5 TR- 23	Material Lab	Samsung	1.5
24	Split AC- 2 TR- 24	Soak Room Main Voltas/HOT & COLD		2
25	Split AC- 2 TR- 25	Soak Room Main Voltas/HOT & Building COLD		2
26	Split AC- 2 TR- 26	Soak Room Main Building	Soak Room Main Voltas/HOT &	
27	Ductable AC Unit- 11 TR- 27	Pre Soak Room Carrier		11
28	Split AC- 1.5TR- 28	PE Office Bluestar/HOT & COLD		1.5
29	Split AC- 1.5 TR- 29	New Admin Office Samsung		1.5
30	Split AC- 1.5 TR- 30	New Admin Office	Samsung	1.5
31	Split AC- 1.5 TR- 31	New Admin Office	Voltas	1.5
32	Split AC- 1.5 TR- 32	Bulb Room	Voltas	1.5
33	Split AC- 1.5 TR- 33	Bulb Room	Voltas	1.5



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34	Split AC- 2 TR- 34	Bulb Room	Samsung	2
35	Split AC- 1.5 TR- 35	Photometry Lab	1.5	
36	Split AC- 1.5 TR- 36	Photometry Lab	Voltas	1.5
37	Split AC- 1.5 TR- 37	Photometry Lab	Voltas	1.5
38	Ductable AC Unit- 5.8 TR- 38	Photometry Lab	Carrier	5.8
39	Ductable AC Unit- 5.8 TR- 39	Photometry Lab	Carrier	5.8
40	Ductable AC Unit- 5.5 TR- 40	Calibration Lab	Voltas/New	5.5
41	Ductable AC Unit- 5.5 TR- 41	Calibration Lab	Voltas/New	5.5
42	Ductable AC Unit- 11 TR- 42	Calibration Lab	Voltas/New	11
43	Split AC-2TR- 43	Main Building	Carrier	2
44	Split AC- 1.3 TR- 44	CSC Office	Midea	1.3
45	Split AC- 1.3 TR- 45	CSC Office	Midea	1.3
46	Split AC- 2 TR- 46	CSC Office	Bluestar	2
47	Ductable AC Unit- 8 TR- 47	VRV/VRF Unit-	Carrier Midea	8
		Main Building	Jarrer mada	,
48	Ductable AC Unit- 8 TR- 48	VRV/VRF Unit-	Carrier Midea	8
		Main Building		
49	Ductable AC Unit- 4 TR- 49	VRV/VRF Unit- Main Building	Carrier Midea	4
50	Split AC- 1.5 TR- 50	Utility Floor Main Building	Daikin	1.5
51	Split AC- 2 TR- 51	Utility Floor Main Building	Utility Floor Main	
52	Pedestal AC Unit- 2 TR- 52	Director Office	Bluestar	2
53	Ductable AC Unit- 4 TR- 53	VRV/VRF Unit- Main Building	Carrier Midea	4
54	Ductable AC Unit- 4 TR- 54	VRV/VRF Unit- Main Building Carrier Midea		4
55	Ductable AC Unit- 7 TR- 55	VRV/VRF Unit- Main Building	RV/VRF Unit- Carrier Midea	
56	Split AC-2TR-56	Main Building Ryaku		2
57	Split AC-2TR-57	Main Building	Ryaku	2
58	Ductable AC Unit-4 TR- 58	VRV/VRF Unit- Main Building Carrier Midea		4
59	Ductable AC Unit- 8 TR- 59	VRV/VRF Unit- Main Building	Carrier Midea	8
60	Cassette AC Unit- 3.2 TR- 60	VRV/VRF Unit- Main Building	Carrier Midea	3.2
61	Cassette AC Unit- 3.2 TR- 61	VRV/VRF Unit-	Carrier Midea	3.2
62	Cassette AC Unit- 3.2 TR- 62	Main Building VRV/VRF Unit-	Carrier Midea	3.2
63	Cassette AC Unit- 3.2 TR- 63	VRV/VRF Unit-	WRV/VRF Unit-	
64	Split AC- 2 TR- 64	Main Building HR Server Room Daikin		3.2
	-	VRV/VRF Unit-		
65	Ductable AC Unit- 4 TR- 65	Main Building Carrier Midea		4
66	Ductable AC Unit- 8 TR- 66	Main Building		
67	Cassette AC Unit- 3.2 TR- 67	VRV/VRF Unit- Main Building Carrier Midea		3.2
68	Cassette AC Unit- 3.2 TR- 68	VRV/VRF Unit- Main Building	VRV/VRF Unit-	
69	Cassette AC Unit- 3.2 TR- 69	VRV/VRF Unit- Main Building Carrier Midea		3.2



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70	Cassette AC Unit- 3.2 TR- 70	VRV/VRF Unit- Main Building Carrier Midea		3.2
		VRV/VRF Unit-		
71	Cassette AC Unit- 3.2 TR- 71	Main Building	Carrier Midea	3.2
70	Cassette AC Unit- 3.2 TR- 72	VRV/VRF Unit-	Comion Midoo	3.2
72	Cassette AC Unit- 3.2 TR- 72	Main Building	Carrier Midea	3.2
73	Ductable AC Unit- 8.5TR- 73	New AEEL (SF)	Carrier	8.5
74	Ductable AC Unit- 3TR- 74	New AEEL (SF)	Carrier	3
75	Split AC Unit- 2TR- 75	New AEEL (SF)	Carrier	2
76	Split AC Unit- 2TR- 76	New AEEL (SF)	Carrier	2
77	Split AC Unit- 2TR- 77	New AEEL (SF)	Carrier	2
78	Split AC Unit- 2TR- 78	New AEEL (SF)	Carrier	2
79	Split AC Unit- 2TR- 79	New AEEL (SF)	Carrier	2
80	Split AC Unit- 2TR- 80	New AEEL (SF)	Carrier	2
81	Split AC Unit- 2TR- 81	New AEEL (SF)	Carrier	2
82	Split AC Unit- 2TR- 82	New AEEL (SF)	Carrier	2
83	Split AC 1.5TR- 83	New AEEL (SF)	Samsung	1.5
84	Split AC 1.5TR- 84	New AEEL (SF)	LG	1.5
85	Ductable AC Unit- 3.4TR- 85	New Seminar Hall	Daikin	3.4
86	Ductable AC Unit- 3.4TR- 86	New Seminar Hall	Daikin	3.4
87	Ductable AC Unit- 3.4TR- 87	New Seminar Hall	Daikin	3.4
88	Ductable AC Unit- 3.4TR- 88	New Seminar Hall	Daikin	3.4
89	Ductable AC Unit- 3.4TR- 89	New Seminar Hall	Daikin	3.4
90	Ductable AC Unit- 3.4TR- 90	New Seminar Hall	Daikin	3.4
91	Ductable AC Unit- 3.4TR- 91	New Seminar Hall	Daikin	3.4
92	Cassette AC Unit- 4TR- 92	Banquet Hall(SF)	Hall(SF) Bluestar	
93	Cassette AC Unit- 4TR- 93	Banquet Hall(SF) Bluestar		4
94	Cassette AC Unit- 4TR- 94	Banquet Hall(SF) Bluestar		4
95	Cassette AC Unit- 4TR- 95	Banquet Hall(SF) Bluestar		4
96	Cassette AC Unit- 4TR- 96	Banquet Hall(SF) Bluestar		4
97	Cassette AC Unit- 4TR- 97	Banquet Hall(SF)	Banquet Hall(SF) Bluestar	
98	Cassette AC Unit- 4TR- 98	Banquet Hall(SF) Bluestar		4
99	Cassette AC Unit- 4TR- 99	Banquet Hall(SF) Bluestar		4
100	Cassette AC Unit- 4TR- 100	Banquet Hall(SF)	Bluestar	4
101	Split AC 1.5TR- 101	Banquet Hall(SF)	Bluestar	1.5
102	Split AC- 1.5 TR- 102	B1 Building (FF)	Bluestar	1.5
103	Split AC-2TR-103	B1 Building	Ryaku	2
104	Split AC-2TR-104	B1 Building Ryaku		2
105	Split AC-2TR-105	B1 Building	Ryaku	2
106	Split AC 2TR- 106	B1 Building		
107	Split AC 2TR- 107	B1 Building		
108	Split AC 2TR- 108	B1 Building	Bluestar	2
109	Split AC Inverter Unit- 2TR- 112	B1 Building GF	Carrier	2
110	Split AC- 1.75 TR- 115	Old Canteen	Voltas	1.75
111	Split AC- 1.75 TR- 116	Old Canteen	Voltas	1.75
112	Split AC- 1.75 TR- 117	Old Canteen	Voltas	1.75
113	Split AC- 1.75 TR- 121	Old Canteen	Voltas	1.75
114	Split AC- 1.75 TR- 122	Old Canteen	Voltas	1.75
115	Split AC- 1.75 TR- 123	Old Canteen Voltas Voltas		1.75
116	Split AC- 2 TR- 127	Gym- B4 Building Voltas		2
117	Split AC- 2 TR- 128	Gym- B4 Building	Voltas	2
118	Ductable AC Unit- 5.5 TR- 129	Gym- B4 Building	Voltas	5.5
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119	Ductable AC Unit- 5.5 TR- 130	Gym- B4 Building	Voltas	5.5
120	Ductable AC Unit- 11 TR- 132	Office- B4 Building	Voltas	11
121	Ductable AC Unit- 11 TR- 133	Office- B4 Building	Voltas	11
122	Ductable AC Unit- 5.5 TR- 134	CERT Lab	Voltas	5.5
123	Ductable AC Unit- 7.5 TR- 135	CERT Lab	Voltas	7.5
124	Split AC-1.5TR-139	B4 Building	Voltas	1.5
125	Split AC-1.5TR-140	B4 Building	Haier	1.5
126	Split AC-1.5TR-141	B4 Building	Haier	1.5
127	Split AC-1.5TR-142	B4 Building	Haier	1.5
128	Split AC-1.5TR-143	B4 Building	Haier	1.5
129	Split AC-1.5TR-144	B4 Building	Haier	1.5
130	Split AC-1.5TR-145	B4 Building	Haier	1.5
131	Split AC-1.5TR-146	B4 Building	Haier	1.5
132	Split AC-1.5TR-147	B4 Building	Haier	1.5
133	Split AC-1.5TR-148	B4 Building	Voltas	1.5
134	Split AC-1.5TR-149	B4 Building	Voltas	1.5
135	Split AC-1.5TR-150	B4 Building	Haier	1.5
136	Split AC-1.5TR-151	MACD- B2 Building	Voltas	1.5
137	Split AC-1.5TR-152	MACD- B2 Building	Voltas	1.5
138	Split AC-1.5TR-153	MACD- B2 Building	Voltas	1.5
139	Split AC- 2 TR-154	MACD- B2 Building	Voltas	2
140	Split AC- 2 TR-155	MACD- B2 Building	Voltas	2
141	Ductable AC Unit- 5.5 TR- 157	B6 Building	Voltas	5.5
142	Ductable AC Unit- 5.5 TR- 158	B6 Building	Voltas	5.5
143	Ductable AC Unit- 5.5 TR- 159	B6 Building	Voltas	5.5
144	Ductable AC Unit- 5.5 TR- 160	B6 Building	Voltas	5.5
145	Split AC-1.5TR-161	B6 Building	Panasonic	1.5
146	Split AC- 2 TR- 169	Store	Voltas	2
147	Split AC- 1.5 TR- 170	Store	Voltas	1.5
148	Split AC- 2 TR- 171	B2 Utility Building (FF)	Carrier	2
149	Split AC- 2 TR- 172	B2 Utility Building (FF)	B2 Utility Building Carrier	
150	Split AC- 2 TR- 173	B2 Utility Building (FF)	Carrier	2
151	Split AC- 2 TR- 174	B2 Utility Building (FF)	Carrier	2
152	Split AC- 2 TR- 175	B2 Utility Building (FF)	Carrier	2
153	Split AC- 2 TR- 176	B2 Utility Building (FF)	Carrier	2
154	Split AC- 2 TR- 177	B2 Utility Building (FF) Carrier		2
155	Split AC- 2 TR- 178	B2 Utility Building (FF) Carrier		2
156	Split AC- 2 TR- 179	B2 Utility Building (FF) Carrier		2
157	Split AC- 2 TR- 180	B2 Utility Building (FF) Carrier		2
158	Split AC- 2 TR- 181	B2 Utility Building (FF) Carrier		2
159	Split AC- 2 TR- 182	B2 Utility Building (FF) Carrier		2
160	Split AC- 2 TR- 183	B2 Utility Building (FF)	Carrier	2



161	Split AC- 2 TR- 184	B2 Utility Building (FF) Carrier		2
162	Split AC- 2 TR- 185	B2 Utility Building (FF)	- Carrier	
163	Split AC- 2 TR- 186	B2 Utility Building (FF) Carrier		2
164	Split AC- 2 TR- 187	B2 Utility Building (FF) Carrier		2
165	Split AC- 2 TR- 188	B2 Utility Building (FF) Carrier		2
166	Split AC- 2 TR- 189	B2 Utility Building (FF) Carrier		2
167	Split AC- 2 TR- 190	B2 Building Samsung		2
168	Split AC-1.5TR-191	B2 Building Voltas		1.5
169	Split AC 1.5TR-192	B2 Building Hitachi		1.5

For site visit or any technical and commercial queries you feel free to contact through mail or directly to:

Contact Person: **Mr. J R Mahapatra**Mail ID: <u>jyoti.mahapatra@icat.in</u>
Contact No: +91 9871949092



Annexure "C"

Financial proposal for AMC of Air-Conditioning and VRV Units for FY 2022-23 at ICAT Centre – 1, Manesar (Haryana):

SI No.	Item Description	Quantity	Units	Per Annum Per TR Unit Rate (INR)	Total Value (INR)
1	AMC Cost for Air Conditioning and VRV Units As Per List Enclosed In "Annexure B"	510.2	TR		
		Total Valu	ie (INR)		
	GST%				
	Total Value Inclusive of GST (INR)				

International Centre for Automotive Technology (ICAT)

Plot No. - 26, Sector-3, HSIIDC, IMT Manesar, Gurgaon-122050, Haryana, India Phone: +91-124-4586-111, FAX: +91-124-2290005, Email: purchase@icat.in, Website www.icat.in