JAMIA HAMDARD

Hamdard Nagar New Delhi-110062

06/03/2013

Tender Notice

Sealed item rate tenders in the prescribed form are hereby invited from the reputed/approved agencies for the Servicing, Repairing/Replacement of Air-conditioners and Water cooler works on Annual Rate Contract Basis for the Year 2013-2014, at Jamia Hamdard. The interested parties are required to posses the necessary Tools & Plants for the proper execution of the job. They should also have the PAN, TIN/WCT documents and work experience of similar works, in Govt./Semi Govt./State Govt. agencies/department etc. The interested parties are required to produce documentary evidence in support of the above. The tender documents, uploaded on the Website of Jamia Hamdard may be downloaded w.e.f. **06-03-2013** to **18-03-2013**.

Name of work : Servicing, repairing/replacement of Air-conditioners and water

Cooler works on Annual Rate Contract Basis for the year 2013-14

Place of work : at Jamia Hamdard

The tenders shall be deposited in **Tender Box** kept in the **Purchase Section** by 3:00pm of **18-03-2013** and will be opened at 3.30pm on the same day in the presence of the committee members and interested parties in the office of the OSD, ground floor, F/o-Science. Incomplete tender documents are liable to be rejected. Pre-bid meeting for any clarifications regarding nature of job, Terms & conditions, specification of materials to be used, job completion time etc will be held on **15-03-2013** at 3:00pm in the office of the OSD, ground floor, F/o-Science Building.

(Dr. Firdous A. Wani) Registrar

C.C.to:

- > P.A to Registrar for kind information please
- > P.A to Finance Officer for kind information please
- Estate Officer for Kind Information please
- ➤ Incharge (Civil) for kind information please
- ➤ Computer Centre (for display at website)
- Notice Board

Office of the Incharge Electrical

Jamia Hamdard, Hamdard Nagar New Delhi-110062

Annual Rate Contract (2013-14)

Dated: 06/03/2013

To,				
Sealed item rate quotations are invited for the servicing, repairing/replacement of Air-conditioners and water cooler works on Annual Rate Contract Basis at Jamia Hamdard, Hamdard Nagar, New Delhi-110062.				
The agency having sufficient experience of such works in any academic institute Govt./Semi Govt. Organization				
and having TIN/Service Tax may only apply.				
The BOQ may be collected from the office of the Incharge (Electrical) from to from				
9:00am to 3:00pm. The quotation will be opened on at 3:30pm in presence of interested parties				
in the office of the Incharge (Electrical)				

S.No.	Particular Particular	Quantity	Rate
1	General servicing of window/split air conditioner 0.75 Tr., 1 Tr. and 2 Tr.	Each	
2	Chemical servicing of window type air conditioner capacity 0.75 Tr., 1 Tr. and 2 Tr.	Each	
3	Chemical servicing of split type air conditioner capacity 1 Tr., 1.5 Tr., 2 Tr. and multi split type.	Each	
4	Chemical servicing of water cooler/deep freezer	Each	
5	Gas charging of window type air conditioner 0.75 Tr., 1 Tr.	Each	
6	Gas charging of window type air conditioner 1.5 Tr.	Each	
7	Gas charging of window type air conditioner 2 Tr.	Each	
8	Gas charging of split type air conditioner 1 Tr. and 1.5 Tr.	Each	
9	Gas charging of split type air conditioner 2Tr. and Multisplit.	Each	

11 Gas charging of refrigerator. 12 Gas charging of deep freezer 13 Installation of window type air conditioner 14 Shifting of window type air conditioner (i/c dismantling and installation) 15 Installation of split type A.C. Capacity 1.5 & 2 Tr. (without material) 16 Replacement of reconditioned compressor capacity 2 Tr. 17 Replacement of reconditioned compressor capacity 1.5 Tr. 18 Replacement of reconditioned compressor capacity 1 Tr. Each 18 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 20 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 22 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 23 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 24 Replacement of new compressor (reciprocating type) 1 Tr. 25 Shriram, Kirloskar, carrier make 26 Replacement of new compressor (reciprocating type) 1.5 27 Replacement of New Compressor (reciprocating type) 2 Tr. 28 Replacement of new compressor (Rotary type) 1 Tr. 29 Replacement of new compressor (Rotary type) 1 Tr. 20 Replacement of new compressor (Rotary type) 2 Tr. 21 Replacement of new compressor (Rotary type) 2 Tr. 22 Replacement of new compressor (Rotary type) 2 Tr. 23 Replacement of new compressor (Rotary type) 2 Tr. 24 Replacement of new compressor (Rotary type) 2 Tr. 25 Replacement of new compressor (Rotary type) 2 Tr. 26 Replacement of new compressor (Rotary type) 2 Tr. 27 Replacement of new compressor (Rotary type) 2 Tr. 28 Replacement of new compressor (Rotary type) 2 Tr. 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Preezer. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Thermostat Air Conditioner 32 P/F of Thermostat Air Conditioner 33 P/F of Thermostat Air Conditioner 34 P/F of Thermostat Air Conditioner	10	Gas charging of water cooler	Each
13 Installation of window type air conditioner 14 Shifting of window type air conditioner (i/c dismantling and installation) 15 Installation of split type A.C. Capacity 1.5 & 2 Tr. (without material) 16 Replacement of reconditioned compressor capacity 2 Tr. 17 Replacement of reconditioned compressor capacity 1.5 Tr. 18 Replacement of reconditioned compressor capacity 1 Tr. 18 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 20 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. ½ gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. Shriram, Kirloskar, carrier make 23 Replacement of new compressor (reciprocating type) 1.5 Tr. Shriram, Kirloskar, carrier make 24 Replacement of New Compressor .75Tr. capacity. Shriram, Kirloskar, carrier make 25 Replacement of new compressor (reciprocating type) 2 Tr. Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. 27 Replacement of new compressor (Rotary type) 1 Tr. 28 Replacement of new compressor (Rotary type) 1 Tr. 29 Replacement of new compressor (Rotary type) 2 Tr. 20 Replacement of new compressor (Rotary type) 1 Tr. 21 Replacement of new compressor (Rotary type) 1 Tr. 22 Replacement of new compressor (Rotary type) 1 Tr. 23 Replacement of new compressor (Rotary type) 1 Tr. 24 Replacement of new compressor (Rotary type) 2 Tr. 25 Replacement of new compressor (Rotary type) 1 Tr. 26 Replacement of new compressor (Rotary type) 1 Tr. 27 Replacement of new compressor (Rotary type) 2 Tr. 28 Replacement of new compressor (Rotary type) 2 Tr. 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Preezer. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Electrical Control set 1.5 Ton A.C. 32 P/F of Thermostat Air Conditioner	11	Gas charging of refrigerator.	Each
14 Shifting of window type air conditioner (i/c dismantling and installation) 15 Installation of split type A.C. Capacity 1.5 & 2 Tr. (without material) 16 Replacement of reconditioned compressor capacity 2 Tr. Each 17 Replacement of reconditioned compressor capacity 1.5 Tr. Each 18 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 19 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 20 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. 23 Shriram, Kirloskar, carrier make 24 Replacement of new compressor (reciprocating type) 1.5 Tr. 25 Shriram, Kirloskar, carrier make 26 Replacement of new compressor (reciprocating type) 2 Tr. 27 Shriram, Kirloskar, carrier make 28 Replacement of new compressor (reciprocating type) 2 Tr. 29 Replacement of new compressor (Rotary type) 1 Tr. 20 Replacement of new compressor (Rotary type) 1 Tr. 21 Replacement of new compressor (Rotary type) 2 Tr. 22 Replacement of new compressor (Rotary type) 1 Tr. 23 Replacement of new compressor (Rotary type) 1 Tr. 24 Replacement of new compressor (Rotary type) 1 Tr. 25 Replacement of new compressor (Rotary type) 2 Tr. 26 Replacement of new compressor (Rotary type) 2 Tr. 27 Replacement of new compressor (Rotary type) 2 Tr. 28 Replacement of new compressor (Rotary type) 2 Tr. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Electrical Control set 1.5 Ton A.C. 32 P/F of Thermostat Air Conditioner	12	Gas charging of deep freezer	Each
and installation) 15 Installation of split type A.C. Capacity 1.5 & 2 Tr. (without material) 16 Replacement of reconditioned compressor capacity 2 Tr. Each 17 Replacement of reconditioned compressor capacity 1.5 Tr. Each 18 Replacement of reconditioned compressor capacity 1 Tr. Each 20 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ⅓ Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. Each Shriram, Kirloskar, carrier make 23 Replacement of new compressor (reciprocating type) 1.5 Tr. Shriram, Kirloskar, carrier make 24 Replacement of New Compressor .75Tr. capacity. Shriram, Kirloskar, carrier make 25 Replacement of new compressor (reciprocating type) 2 Tr. Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. 27 Replacement of new compressor (Rotary type) 1 Tr. 28 Replacement of new compressor (Rotary type) 2 Tr. 29 Replacement of new compressor (Rotary type) 2 Tr. 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Electrical Control set 1.5 Ton A.C. 32 P/F of Thermostat Air Conditioner	13	Installation of window type air conditioner	Each
(without material) 16 Replacement of reconditioned compressor capacity 2 Tr. Each 17 Replacement of reconditioned compressor capacity 1.5 Tr. Each 18 Replacement of reconditioned compressor capacity 1 Tr. & Each 19 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 20 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. Each Shriram, Kirloskar, carrier make 23 Replacement of new compressor (reciprocating type) 1.5 Tr. Shriram, Kirloskar, carrier make 24 Replacement of New Compressor .75Tr. capacity. Shriram, Kirloskar, carrier make 25 Replacement of new compressor (reciprocating type) 2 Tr. Each Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. Each 27 Replacement of new compressor (Rotary type) 1 Tr. Each 28 Replacement of new compressor (Rotary type) 1.5 Tr. Each 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Electrical Control set 1.5 Ton A.C. 32 P/F of Thermostat Air Conditioner Each 33 P/F of Thermostat Air Conditioner	14		Each
17 Replacement of reconditioned compressor capacity 1.5 Tr. 18 Replacement of reconditioned compressor capacity 1 Tr. 20 Replacement of reconditioned compressor model No- 6512, 522, 412 capacity ½ Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. Shriram, Kirloskar, carrier make 23 Replacement of new compressor (reciprocating type) 1.5 Tr. Shriram, Kirloskar, carrier make 24 Replacement of New Compressor .75Tr. capacity. Shriram, Kirloskar, carrier make 25 Replacement of new compressor (reciprocating type) 2 Tr. Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. 27 Replacement of new compressor (Rotary type) 1.5 Tr. 28 Replacement of new compressor (Rotary type) 2 Tr. 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor 31 P/F of Electrical Control set 1.5 Ton A.C. 32 P/F of Electrical Control set 2 Ton A.C. 33 P/F of Thermostat Air Conditioner	15		Each
Replacement of reconditioned compressor capacity 1 Tr. & 3/4 Tr 19 Replacement of reconditioned compressor model No-6512, 522, 412 capacity ½ Tr. 20 Replacement of reconditioned compressor of Refrigerator capacity 1/5 and 1/6 Tr. 21 Replacement of reconditioned compressor of Refrigerator capacity 1/7 and 1/8 Tr. i/c gas charging 22 Replacement of new compressor (reciprocating type) 1 Tr. Each Shriram, Kirloskar, carrier make 23 Replacement of new compressor (reciprocating type) 1.5 Tr. Shriram, Kirloskar, carrier make 24 Replacement of New Compressor .75Tr. capacity. Each Shriram, Kirloskar, carrier make 25 Replacement of new compressor (reciprocating type) 2 Tr. Each Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. Each Replacement of new compressor (Rotary type) 1.5 Tr. Each 27 Replacement of new compressor (Rotary type) 2 Tr. Each Replacement of new compressor (Rotary type) 2 Tr. Each 28 Replacement of new compressor (Rotary type) 2 Tr. Each 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor Each 31 P/F of Electrical Control set 1.5 Ton A.C. Each 32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner	16	Replacement of reconditioned compressor capacity 2 Tr.	Each
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Shriram, Kirloskar, carrier make 26 Replacement of new compressor (Rotary type) 1 Tr. Each 27 Replacement of new compressor (Rotary type) 1.5 Tr. Each 28 Replacement of new compressor (Rotary type) 2 Tr. Each 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor Each 31 P/F of Electrical Control set 1.5 Ton A.C. Each 32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner Each		Shriram, Kirloskar, carrier make	
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27 Replacement of new compressor (Rotary type) 1.5 Tr. Each 28 Replacement of new compressor (Rotary type) 2 Tr. Each 29 Rewinding of fan motors for window air conditioner split A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor Each 31 P/F of Electrical Control set 1.5 Ton A.C. Each 32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner Each		Shriram, Kirloskar, carrier make	
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A.C., Water Cooler and Deep Freezer. 30 Replacement of Bush and Shaft of fan motor Each 31 P/F of Electrical Control set 1.5 Ton A.C. Each 32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner Each	28	Replacement of new compressor (Rotary type) 2 Tr.	Each
31 P/F of Electrical Control set 1.5 Ton A.C. Each 32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner Each	29		Each
32 P/F of Electrical Control set 2 Ton A.C. Each 33 P/F of Thermostat Air Conditioner Each	30	Replacement of Bush and Shaft of fan motor	Each
33 P/F of Thermostat Air Conditioner Each	31	P/F of Electrical Control set 1.5 Ton A.C.	Each
	32	P/F of Electrical Control set 2 Ton A.C.	Each
34 P/F of Fan Blade 1.5 Tr Each	33	P/F of Thermostat Air Conditioner	Each
	34	P/F of Fan Blade 1.5 Tr	Each

35	P/F of Fan Blade 2 Tr	Each
36	P/F of Thermostat Refrigerator, Water Cooler, Deep Freezer.	Each
37	Rewinding of Transformer capacity 5 KVA	Each
38	Rewinding of Transformer Capacity 4 KVA & 3 KVA	Each
39	Rewinding of Transformer Capacity 2.5 KVA 2 KVA & 1 KVA	Each
40	Replacement of Relay 5 KVA 4 KVA & 3 KVA	Each
41	Replacement of Relay 2.5 KVA 2 KVA & 1 KVA	Each
42	Replacement of circuit 5 KVA 4 KVA 3 KVA 2.5 KVA & 1 KVA Stabilizer	Each
43	Replacement of TDR 5 KVA 4 KVA 3 KVA 2.5 KVA & 1 KVA Stabilizer	Each
44	Rewinding of Transformer of 0.5 KVA	Each
45	Replacement of Relay & Circuit of 0 .5 KVA Transformer	Each
46	Replacement of voltmeter for 5 KVA 4 KVA 3 KVA 2.5 KVA & 1 KVA Stabilizer	Each
47.	Supply of window type Air-condioner kit 1.5Tr. three row.	Each
48.	Supply of window type Air-condioner kit 2Tr. three row	Each
49.	Supply of Indoor unit of split type AC 1.5Tr	Each
50.	Supply of indoor unit of split type AC 2Tr.	Each
51.	Supply of outdoor unit of split type AC 1.5Tr.three row	Each
52.	Supply of outdoor unit of split type AC 2Tr.three row	Each
53.	Replacemnt of electrical control kit for refreigrator.	Each

(Signature of the contractor & Stamp)