

M/s VENTURE GULF ENGINEERING	QREF 13/01/2026/-1
Kind Attn: Mr. Salahudhin V P Procurement Officer Email : salahudhin@vengulf.net Mobile: +974 5012 0709	SUBJECT: Quotation for Repairs, Onetime Servicing of Acs, Package Acs Replacement as per the report
DATE : 13/01/2026	Location: VGE Facility (Schlumberger) Email: mes@mes.qa

Dear Sir,

With reference to the above subject and further to our site assessment, kindly find below priced scope for the repairs, onetime servicing of ACs & Package Acs replacement @ the following buildings:

1) Workshop Building 1							Unit Price	Total Price
S/N	A/C Type	Location		Qty	Status	Action Required		
1	Split A/C	Ground Floor	LAB Office	7	Servicing & Gas Charging		175	1,225
2			Room 37	2	Servicing & Gas Charging		175	350
3			Room 38	1	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
4			Changing Room	1	Servicing & Gas Charging		175	175
5			Room 39	1	Servicing & Gas Charging		175	175
6			Room 27	1	Servicing & Gas Charging		175	175
7		First Floor	Room 40	1	Servicing & Gas Charging		175	175
8			Room 41	1	Servicing & Gas Charging		175	175
9			Room 42	1	Servicing & Gas Charging		175	175
10			Room 43,	1	Servicing & Gas Charging		175	175
11			Room 44	1	Servicing & Gas Charging		175	175
12			Room 45	1	Servicing & Gas Charging		175	175
13			Room 46	1	Servicing & Gas Charging		175	175
14			Room 47	1	Servicing & Gas Charging		175	175
15			Server Room	1	Servicing & Gas Charging		175	175
			Corridor Area	4	Servicing & Gas Charging		175	700



16			2	Gas Leakage111	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	700
17	Package Unit	Work Shop	3	Servicing & Gas Charging		450	1,350
18	Floor Standing A/C	Work Shop	3	Servicing & Gas Charging		450	1,350

2) Workshop Building 2								
S/N	A/C Type	Location		Qty	Status	Action Required	Unit Price	Total Price
1	Split A/C	Ground Floor	LAB Office	6	Servicing & Gas Charging		175	1,050
				1	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
2			Room 49	1	Servicing & Gas Charging		175	175
3			ER Room	1	Servicing & Gas Charging		175	175
4			Pantry Room	1	Gas Leakage	Find the leak by highpressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
5			Maintenance Supervisor Room	1	Servicing & Gas Charging		175	175
7		First Floor	Alamin Office	1	Servicing & Gas Charging		175	175
8			oussama Titi office	1	Servicing & Gas Charging		175	175
9			Ndiko office	1	Servicing & Gas Charging		175	175
10			Agabonor office	1	Servicing & Gas Charging		175	175



11		Andre Babin	1	Servicing & Gas Charging		175	175
12		Mohammed Salil	1	Servicing & Gas Charging		175	175
13		Sunil Kaler office	1	Servicing & Gas Charging		175	175
14		Yoann Couble	1	Servicing & Gas Charging		175	175
15		Naema office	1	Servicing & Gas Charging		175	175
14		Corridor Area	3	Servicing & Gas Charging		175	525
			2	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	700
15		Office 6, 7	2	Servicing & Gas Charging		175	350
16		Hienem	1	Servicing & Gas Charging		175	175
17	Package Unit	Work Shop	3	Servicing & Gas Charging		450	1,350
			1	Gas Leakage, Unit: York, Model No: YMMRZC250BAN-B12	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	2200	2,200
			1	Gas Leakage, Unit: Mitsubishi (Both section from compressor), Model No: PRC-C600MEA	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	2200	2,200
18	FCU	Work Shop	2	Servicing & Gas Charging		175	350



3) Workshop Building 3

S/N	A/C Type	Location		Qty	Status	Action Required	Unit Price	Total Price
1	Split A/C	Ground Floor	TLM Office	2	Servicing & Gas Charging		175	350
2			TLM 63	1	Servicing & Gas Charging		175	175
3			IRDV LAB	2	Servicing & Gas Charging		175	350
4			Cafeteria	1	Servicing & Gas Charging		175	175
5			Office No.61	1	Servicing & Gas Charging		175	175
6			Office 4110	2	Servicing & Gas Charging		175	350
7			Room 65, 66	2	Servicing & Gas Charging		175	350
8			Conference Room	2	Servicing & Gas Charging		175	350
9		First Floor	Corridor Open Area	6	Servicing & Gas Charging		175	1,050
10			Office No.67,68,69,70,71,72,73,74	8	Servicing & Gas Charging		175	1,400
11	Package Unit	Work Shop		1	Servicing & Gas Charging		450	450
				1	Gas Leakage, Unit: York, Model No: YMMRZC250BAN-B12	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	2200	2,200
12	FCU	Work Shop		5	Servicing & Gas Charging		200	1,000
				3	Gas Leakage, Brand: Carrier, Model No: KSMC60HTM-1	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	450	1,350



			1	A/C Compressor & Condenser problem, Brand: Trane Model: TTAZ00BD00EA	Compressor change	5500	5,500
			1	Compressor Problem, Brand: Carrier, Model: KSM060HTM	Compressor change	5200	5,200

4) Cameron & Workshop Building								
S/N	A/C Type	Location		Qty	Status	Action Required	Unit Price	Total Price
1	Split A/C	Ground Floor	Pantry Room	1	Servicing & Gas Charging		175	175
2			Changing Room	1	Servicing & Gas Charging		175	175
3			Toilet	1	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
4			TLM Team Room	2	Servicing & Gas Charging		175	350
5			Store Room	2	Servicing & Gas Charging		175	350
6		First Floor	Corridor Area	1	Servicing & Gas Charging		175	175
7			Office Area	1	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
8			Office Area	1	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	350
9			Room No. 3, 4, 5, 6, 7, 8	6	Servicing & Gas Charging		175	1,050
10		Work Shop		2	Servicing & Gas Charging		175	350



Package Unit			1	Midea Unit - Isolator problem	Need to repair the body to check the unit	650	650
			1	Carrier Unit - Compressor & Fan motor problem	Change compressor unit - Model: 50TJ-032-9335 (30-ton)	10500	10,500

5) Admin & Workshop Building								
S/N	A/C Type	Location		Qty	Status	Action Required	Unit Price	Total Price
1	Split A/C	Ground Floor	Room No. 33	3	Servicing & Gas Charging		175	525
2			w/s Office Area	2	Servicing & Gas Charging		175	350
3			Room No. 64	1	Servicing & Gas Charging		175	175
4			Room No. 32	2	Servicing & Gas Charging		175	350
5			Room No. 34	5	Servicing & Gas Charging		175	875
6			Office orxy	2	Servicing & Gas Charging		175	350
7			Conference Room	2	Servicing & Gas Charging		175	350
8			Prayer Room	3	Gas Leakage	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	350	1,050
9	Package Unit	First Floor	Room No. 26	1	Servicing & Gas Charging		175	175
10			Room No. 28	2	Servicing & Gas Charging		175	350
11	Package Unit	Ground Floor		2	Servicing & Gas Charging		450	900
12	FCU - 33 units	Ground Floor		24	Servicing & Gas Charging		200	4,800
				1	Condenser fan motor problem - Brand: Trane Model: TTA155BD00EA	Repair	650	650
				2	Gas Leakage - Brand: Trane Model: TTA200BD00EA & TTA155BD00EA	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	850	1,700
					3-phase conductor			



			1	problem - Trane Unit, Model: TTA200BD00EA	Repair	350	350
			1	Gas leakage from both the section of compressor & condenser problem	Find the leak by high pressure & repair it and then flushing, vacuuming & charging new refrigerant gas	850	850
			1	Very old unit, condenser damage, already cancelled and not in service (both section)	Recommend to change or add another unit		
			1	Condenser fan motor problem	Need to change REPAIR	650	650
			1	Compressor problem, Model: TTA200BD00EA, Copeland Compressor Model: ZR108KC-TFD-522	Need to change the compressor	8500	8,500

6) Phase 1 - Package Unit							
S/N	A/C Type	Location	Qty	Status	Action Required	Total Price	
1	Package Unit	Workshop	5	Need Replacement. 3x30TR TRANE 2x20TR TRANE	replacement of package Acs with new ones matching. Dismantle existing old Package Acs, Supply & Installation of new Package Acs and connect to existing duct and power.	302,620	

Grand Total for all above scope = 380,645 QAR

Payment Terms: 50% Advance with LPO , 50% Against Completion

Validity of offer: 15 days

Warranty of new Package Acs: 400 days

Metri Engineering Services W.L.L.

Eng. Fayeze (55572793)

