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TECHNICAL & COMMERCIAL PROPOSAL

HVAC Assessment & Condition Survey

Packaged Air-Conditioning Units (84 No.)

ETQAN GLOBAL ACADEMY — School Rehabilitation Project, Qatar

Proposal Reference	MES/PROP/2026/EGA-HVAC-139
Revision / Date	Rev 0 — 06 June 2026
Submitted To	Colliers — MENA Building Consultancy
Attention	Mr. Jithu Premkumar MRICS, Senior Manager
Project	ETQAN Global Academy — School Rehabilitation
Subject	HVAC Assessment & Condition Survey of 84 Packaged AC Units
Validity	30 days from date of submission

06 June 2026

Colliers — MENA Building Consultancy

Attention: Mr. Jithu Premkumar MRICS — Senior Manager, Building Consultancy

Subject: Proposal for HVAC Assessment & Condition Survey — ETQAN Global Academy (84 No. Packaged AC Units)

Dear Mr. Jithu,

Following our site visit, our team identified eighty-four (84) Petra packaged air-conditioning units serving the school, and we are pleased to submit our methodology, resource plan, program and commercial offer for the technical and performance assessment of these units.

We understand the school has experienced persistent cooling deficiencies across several areas, and that existing MEP documentation and as-built information are limited. Our assessment is structured to establish the true condition and performance of each unit, pinpoint the areas affected by inadequate cooling, and provide a clear, prioritized set of recommendations and budgetary direction that can feed directly into the upcoming summer-shutdown rehabilitation works.

This proposal covers the assessment, performance testing and reporting scope. Preparation of schematic / as-built drawings is excluded from this phase and will be quoted separately, as agreed. Any repairs, rectifications, servicing or upgrades identified during the survey will likewise be the subject of separate proposals.

We remain available to walk through the requirements and deliverables in further detail, and we look forward to supporting Colliers in delivering a fully operational facility ahead of the new academic year.

Yours faithfully,

METRI ENGINEERING SERVICES W.L.L

Eng. Fayez Metri 55572793



1. Introduction & Understanding of Requirement

Colliers, acting as Consultant for the rehabilitation of ETQAN Global Academy, requires the services of an HVAC specialist to assess the existing air-conditioning systems serving the school. The rehabilitation programme — originally covering roof waterproofing, roof services removal/reinstatement and structural works — is to be executed during the summer shutdown so that the facility is fully operational before the new academic year.

During the site visit, Metri Engineering Services (MES) confirmed that cooling is provided by 84 No. Petra packaged air-conditioning units distributed across the school. The Client has reported persistent cooling deficiencies in several areas, and existing MEP records and as-built information are limited. Our scope is therefore designed to be largely survey- and measurement-led, establishing condition and performance from first principles rather than relying on incomplete documentation.

MES is a Qatar-based MEP, HVAC and refrigeration contractor with extensive experience in HVAC condition surveys, testing & commissioning (TAB), heat-load verification and rehabilitation works across Qatar. This positions us to deliver an actionable assessment within the time-sensitive window available.

2. Scope of Work

The scope below addresses the requirements set out in your enquiry, applied to the 84 packaged AC units and their associated services. Preparation of schematic / as-built drawings is excluded from this phase and quoted separately.

Client Requirement	This Phase
Assessment of existing HVAC equipment — packaged AC units, associated ductwork, dampers and controls	INCLUDED
Performance testing & evaluation of cooling effectiveness within occupied areas	INCLUDED
Identification of deficiencies affecting system performance	INCLUDED
Review of equipment condition and remaining service life	INCLUDED
Verification of installed capacities against current operational requirements	INCLUDED
Recommendations for replacement, refurbishment, optimization or modification	INCLUDED
Review of existing controls & assessment of centralized monitoring/control opportunities	INCLUDED
Identification & quantification of works to be incorporated into the rehabilitation contract	INCLUDED
Detailed report — findings, recommendations, budgetary estimates and priority actions	INCLUDED
Preparation of schematic / as-built drawings (To Be quoted separately at later stage)	EXCLUDED

Note: Schematic/as-built drawing preparation will be offered under a separate proposal. Any repairs, rectifications, servicing or upgrades arising from this assessment will also be quoted separately once findings are established.

3. Assessment Methodology

The assessment follows a structured, four-stage approach aligned with ASHRAE and good industry practice for condition surveys and performance verification of packaged DX systems.

Stage 1 — Mobilization & Data Capture

- Review of any available O&M manuals, datasheets, factory test / commissioning records and maintenance history.
- Establishment of an asset register: unique tag, location, area served and nameplate data for all 84 units.
- Toolbox talk, permit-to-work coordination and HSE briefing for site access during the shutdown.

Stage 2 — Physical Condition Assessment

- Unit-by-unit inspection of cabinet, coils, fans, filters, drives, drain provisions, refrigeration circuit, electrical components and controls against a standardized checklist.
- Recording of defects, corrosion, fouling, leakage and signs of wear per unit.
- Assessment of remaining service life based on condition, age and serviceability.

Stage 3 — Performance Testing

- On-site measurement of return/supply air temperatures (DB/WB), air ΔT across the coil and supply airflow.
- Electrical readings — operating voltage and running current per phase against full-load data.
- Refrigeration readings where accessible — suction/discharge pressures, superheat and subcooling.
- Space condition measurement (temperature, RH) versus set-point in occupied areas to quantify cooling effectiveness.
- Verification of installed capacity against current operational load to flag shortfalls.

Stage 4 — Analysis, Reporting & Recommendations

- Consolidation of condition and performance data; classification of each unit by condition rating and priority.
- Root-cause analysis of cooling deficiencies (capacity shortfall, airflow/distribution, refrigerant faults, controls, increased load or maintenance neglect).
- Recommendations per unit/zone — service, repair, refurbish, replace, optimize or reconfigure — with budgetary direction and prioritized actions for the rehabilitation contract.

4. Assessment Checklist

Each unit is assessed against a standardized field checklist to ensure consistency across all 84 units and full coverage of your requirements. The checklist is organized into the following categories:

- A — Unit identification & nameplate data (asset register).
- B — Manufacturer testing & commissioning documentation review (commissioning report, design airflow/ESP/capacity, rated currents, set-points vs commissioned values, service history).
- C — Mechanical condition: cabinet, casing, structure, drain provisions.
- D — Air side: coils, fans, filters, belts/bearings and dampers.
- E — Refrigeration circuit: compressor, charge, pressures, superheat/subcooling, leaks.
- F — Electrical & controls: protection, currents, safety devices, thermostat/BMS and sequence of operation.
- G — Performance test: measured air temperatures, ΔT , airflow and capacity check.
- H — Room/zone current conditions & cooling deficiency: set-point vs actual, complaints, hot-spots and suspected cause.
- I — Overall assessment: condition rating, remaining service life, capacity verdict, recommended action and priority.

The complete field checklist workbook accompanies this proposal as a separate deliverable.

5. Resource Deployment Plan

To compress field time within the shutdown window, MES will deploy survey teams under a single lead engineer, supported by an office-based analysis and reporting function.

Role	No.	Engagement
Project Manager / Lead HVAC Engineer	1	Full project
HVAC / TAB (team lead)	1	Field + analysis

Role	No.	Engagement
HVAC Technician (measurements & access)	3	Field stage

All field personnel are equipped with calibrated instrumentation (thermo-hygrometers, anemometer/airflow hood, clamp meters, refrigeration gauges, insulation tester) and full PPE.

6. Program & Duration

Indicative program below assumes site access during the shutdown, with teams working in parallel. Total duration is approximately four (4) weeks from receipt of advance payment and site access.

Stage	Activity	Duration
1	Mobilization, document review & asset register set-up	2 working days
2	Physical condition assessment & performance testing — 84 units	8–10 working days
3	Data analysis, capacity & deficiency evaluation	3–4 working days
4	Draft report, review & final report submission	4–5 working days

7. Deliverables

- Asset register of all 84 packaged AC units with nameplate and location data.
- Completed per-unit condition & performance assessment records (field checklists with photographs).
- Detailed assessment report including: condition findings, performance test results, cooling-deficiency analysis by area, capacity verification, remaining-service-life review and controls/centralized-monitoring assessment.
- Prioritized recommendations (service / repair / refurbish / replace / optimize) with budgetary estimates and identification of works to be incorporated into the rehabilitation contract.
- Executive summary highlighting critical and high-priority items for immediate action.

8. Commercial Proposal

Our charge for the technical and performance assessment is a fixed rate per packaged AC unit, as follows:

Description	Unit Rate (QAR)	Qty	Amount (QAR)
Technical & performance assessment of packaged AC unit (per unit) — inspection, performance testing, condition rating & reporting	500	84	42,000
Total Assessment Fee (excl. VAT, if applicable)	42,000		

Total: Forty-Two Thousand Qatari Riyals only (QAR 42,000).

9. Payment Terms

%	Milestone	Amount (QAR)
25%	Advance — on award / receipt of LPO	10,500
25%	On completion of all inspections / assessments	10,500
50%	Against submission of report / recommendations	21,000
100%	Total	42,000

10. Exclusions

- Preparation of schematic / as-built drawings (to be quoted separately).
- Any repair, rectification, servicing, spare parts or upgrade works arising from the assessment (separate proposals).
- Supply or replacement of equipment, refrigerant top-up and consumables.
- Destructive investigation, dismantling/strip-down beyond access required for inspection, and intrusive duct opening.
- Provision of access equipment beyond standard ladders/MEWP coordination, scaffolding, and high-level/roof access permits.
- Builder's work, isolation of services, and supply of electrical power/water for testing.
- Laboratory analysis, third-party certification and statutory authority fees.
- Detailed heat-load (HAP) modelling of spaces beyond high-level capacity verification (available on request).
- Value Added Tax or any government levy, if applicable, charged at prevailing rate.

11. Assumptions & Client Responsibilities

- Safe and timely access to all units, plant areas and roof level will be facilitated during the shutdown.
- Units will be energized and operable to allow performance testing; where a unit cannot run, it will be recorded as inspection-only.
- Available drawings, O&M manuals and maintenance records, if any, will be shared at the outset.
- A single point of contact will be nominated for coordination and permit facilitation.
- Quantity is based on 84 units identified at site visit; material variation in quantity will be adjusted at the same unit rate.

12. Validity & General Terms

- This proposal is valid for 30 days from the date of submission.
- Prices are in Qatari Riyals and exclude VAT/levies if applicable.
- Program is subject to timely award, advance payment and uninterrupted site access.
- Findings and recommendations are based on conditions observed at the time of survey.

13. Acceptance

To proceed, kindly confirm acceptance by signing below and returning a copy together with the official Purchase Order.

Assuring you our professional cooperation

METRI ENGINEERING SERVICES W.L.L

Eng. Fayez Metri 55572793

