



Kind Attn: Ms. Tara Gearing E-Mail: taragearing@hotmail.co.uk	QREF 10/12/2025-3 SUBJECT: Quotation for Chilled Water Chemical Analysis & Treatment LOCATION: <u>ARP</u> E-Mail: mes@mes.qa
DATE: 10-12-2025	

Dear Ms. Tara,

Further to our site visit, and analysis of Chilled Water (reports attached), we would like to inform you that water is clear, however Corrosion inhibitor levels are low and can lead to corrosion in the future if not treated and this is very critical to the chilled water system. Please find the reports attached and offer for the treatment chemicals below.

Sr. No.	Description
Chilled Water Analysis & Treatment FOR ALL CHILLERS	
	<u>Scope of Work:</u> 1. Supply of 50 kgs Corrosion Inhibitor & 6 Kgs Micro biocide 2. Addition of Microbicide in to the systems (3 Kgs each in Main Villa & Grand Mother Villa) 1 3. Addition of Corrosion Inhibitor into the systems (25 Kgs in Main Villa & 25 Kgs in Grand Mother Villa). 4. Chemicals will be dosed using existing Manual Dosing Pots. 5. Water analysis will be carried out after addition of chemicals
TOTAL Q.R. 4,000 + 7%= 4,280	

Delivery Period: Within 7 days from payment date.

Note: Chemical Treatment is advisable every year as per the standard.

Payment Terms: 100% Advance payment

Validity of offer: 7 days

Metri Engineering Services



غاج سينترال تریدينغ . ذ . م . م
Gage Central Trading W.L.L
Water Treatment Specialists

Our Ref: PM/O654/25 R-0

Date: 10th December 2025

M/s. Metri Engineering Services
Doha, Qatar.

Kind Attn.: Engr. Fayez Metri (+974 555 72793)

Subject : Chilled Water Analysis & Treatment

Project: - Wajba Palace

Dear Sir,

Further to our site visit, and analysis of Chilled Water (reports attached), we would like to inform you that water is clear, however Corrosion inhibitor levels are low and can lead to corrosion in the future if not treated. Please find the reports attached and offer for the treatment chemicals below.

Details of our Scope of Work:

1. Supply of 50 kgs Corrosion Inhibitor & 6 Kgs Micro biocide.
2. Addition of Microbiocide in to the systems (3 Kgs each in Main Palace & Mother Palace).
3. Addition of Corrosion Inhibitor in to the systems (25 Kgs each in Main Palace & Mother Palace).
4. Chemicals will be dosed using existing Manual Dosing Pots.
5. Water analysis will be carried out after addition of chemicals.

Price:

Our lump sum price for the above scope is **QR 4,000 /-**

Exclusions:

Any work other than quoted in the offer.


Terms & Conditions:

Validity : 30 days

Delivery : 1 week

Payment : Prior / at the time of delivery of chemicals

Thanks & Best Regards,
Prakash M
HOD, Water Treatment Division
Gage Central Trading W.L.L.

SAMPLE:	CHILLED WATER	
PROJECT/ SITE:	WAJBA PALACE	
CLIENT:	MES	
SAMPLE ID NO .:	558/25	
DATE:	10 th DECEMBER 2025	

Mother Palace

Analytical Report

Parameters	Control Limits	Test Results
pH	9 - 10.5	8.6
Conductivity	Max 3000 μ S / Cm	878 μ S / Cm
TDS	Max 2000 ppm	615 ppm
Dissolved Iron	0.5 ppm	0.2 ppm
Nitrite	Min 800 ppm	350 ppm

Observations :- Water is clear, however all the parameters are not within the limit. It can be attributed to low Corrosion Inhibitor levels. Request you to dose 25 kgs Corrosion Inhibitor and keep the system in healthy condition.

Best Regards,

Prakash M
HOD, Water Treatment Division
Gage Central Trading W.L.L.

Web: www.gctqatar.net



SAMPLE:	CHILLED WATER
PROJECT/ SITE:	WAJBA PALACE
CLIENT:	MES
SAMPLE ID NO .:	558/25
DATE:	10 th DECEMBER 2025



Main Palace

Analytical Report

Parameters	Control Limits	Test Results
pH	9 - 10.5	8.8
Conductivity	Max 3000 μ S / Cm	890 μ S / Cm
TDS	Max 2000 ppm	625 ppm
Dissolved Iron	0.5 ppm	0.2 ppm
Nitrite	Min 800 ppm	350 ppm

Observations :- Water is clear, however all the parameters are not within the limit. It can be attributed to low Corrosion Inhibitor levels. Request you to dose 25 kgs Corrosion Inhibitor and keep the system in healthy condition.

Best Regards,

Prakash M
HOD, Water Treatment Division
Gage Central Trading W.L.L.

Web: www.gctqatar.net

