

Test Report No. [2/01081/21]

Customer Information

Customer	TetraTech International Development
Samples Count	26
Samples Received on	13/09/2021
Condition of received sample(s)	Accepted
Report Issuance Date	26/09/2021

Project Information

Analysis Order No.	221091301081
Sampled On	13/09/2021 12:50:00
Sample ID(s)	2-2103567 :: 2-2103592
Date of Test	13/09/2021
Sampling	* EL-WQ-SOP-01, EL-WQ-S
Tests Fees	Against Contract

Eng. Mwaffaq Al-Kh

Laboratories Dire

- Test results represent the sample that is sent to BEN HAYYAN - Aqaba International Laboratories by the customer. It may not represent the whole p
- This report shall only be reproduced in full with the permission of BEN HAYYAN - Aqaba International Laboratories Management.

Test Results:

	Total THMs * Method: (EL-OL-SOP-001) Unit: ug/L	Free Cl2 * Method: (EL-WL-SOP-007) Unit: mg/L
(2-2103567) Bathing Water-Kemapco Cooling Water Outlet At Source Surface	<16.0	<0.10
(2-2103568) Bathing Water-Kemapco Cooling Water Outlet At Source Surface2	<16.0	<0.10
(2-2103569) Bathing Water-Kemapco Cooling Water Marina Open Sea Interface	<16.0	<0.10
(2-2103570) Bathing Water-Kemapco Cooling Water Marina Open Sea Interface	<16.0	<0.10
(2-2103571) Bathing Water-Kemapco Cooling Water Marina Open Sea Interface	<16.0	<0.10
(2-2103572) Bathing Water-Kemapco Cooling Water Marina Open Sea Interface	<16.0	<0.10
(2-2103573) Bathing Water -Jpmc Ic Cooling Water Outlet Surface	<16.0	<0.10
(2-2103574) Bathing Water -Jpmc Ic Cooling Water Outlet Surface 2	<16.0	<0.10
(2-2103575) Bathing Water -Jpmc Ic Cooling Water Outlet -At Source 25 M	<16.0	<0.10
(2-2103576) Bathing Water -Jpmc Ic Cooling Water Outlet -At Source 25 M	<16.0	<0.10

	Total THMs * Method: (EL-OL-SOP-001) Unit: ug/L	Free Cl2 * Method: (EL-WL-SOP-007) Unit: mg/L
(2-2103577) Bathing Water -Aawdc Proposed Intake Surface	<16.0	<0.10
(2-2103578) Bathing Water -Aawdc Proposed Intake Surface 2	<16.0	<0.10
(2-2103579) Bathing Water -Aawdc Proposed Intake Near Bottom 15 M Depth	<16.0	<0.10
(2-2103580) Bathing Water -Aawdc Proposed Intake Near Bottom 15 M Depth 2	<16.0	<0.10
(2-2103581) Bathing Water -Thermal Power Station Cooling Water Outfall	<16.0	<0.10
(2-2103582) Bathing Water -Thermal Power Station Cooling Water Outfall	<16.0	<0.10
(2-2103583) Bathing Water -Thermal Power Station Cooling Water Outfall At	<16.0	<0.10
(2-2103584) Bathing Water -Thermal Power Station Cooling Water Outfall At	<16.0	<0.10
(2-2103585) Bathing Water -Aqapa Marina Reseve Visitors Center Surface	<16.0	0.18
(2-2103586) Bathing Water -Aqapa Marina Reseve Visitors Center Surface 2	<16.0	<0.10
(2-2103587) Bathing Water -Aqapa Marina Reseve Visitors Center 20 M	<16.0	<0.10

	Total THMs * Method: (EL-OL-SOP-001) Unit: ug/L	Free Cl2 * Method: (EL-WL-SOP-007) Unit: mg/L
(2-2103588) Bathing Water -Aqapa Marina Reseve Visitors Center 20 M	<16.0	0.11
(2-2103589) Bathing Water -Aqapa Marina Reseve Marina Science Station	<16.0	0.11
(2-2103590) Bathing Water -Aqapa Marina Reseve Marina Science Station	<16.0	<0.10
(2-2103591) Bathing Water -Aqapa Marina Reseve Marina Science Station	<16.0	<0.10
(2-2103592) Bathing Water -Aqapa Marina Reseve Marina Science Station	<16.0	<0.10

Approval of Test Results:

(*) Within the accreditation scope
(N.D) Not Detected

Dr. Abdalmajeed Al

*Water Quality Meas
Division Hea*

- Note:
- This test report consists of (4) pages including the cover page. It shall only be reproduced in full. The results are only the sample(s) / location(s) mentioned in this report.
 - Expanded uncertainty for each reported value (K=2, of 95% probability) is separately provided.

SOP-02

ushman

ector

product

l-Ajlouni

*irements
d*

r related to