

ABS Group



Certificate No. ABS-G-KW-FAC-CK-002723

This is to certify that an Inspection team headed by Rajeev K M,

Section Leader, TIV Kuwait Operations

inspected the IEAS School on 30th May 2023 and

checked the water test Report (KISR Report No - Drinking Water IES - 210523-1)

Submitted by the school and found that school has potable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintains hygiene in School building and campus as per the applicable norms



RAJEEV K.M

MAY 30, 2023

Date of Issue

Rajeev K.M
Signature and Stamp

SECTION LEADER

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Project Code : Drinking Water Reference No : Drinking Water
Requester Name : IES Job No : Drinking Water-IES-210523-1
No Of Sample (s) : 1 Type of Sample (s) : Water Samples
Samples Submission Date : 21-MAY-2023 Results Reporting Date : 25-MAY-2023
AnalyticalMethod/Technique : Analyst(s) : Sameh

Results of Analysis			Water-Drinking Water-210523-1
			20056292
Sodium	MG/L	ASTM D1976-12	<0.01
Calcium	MG/L	ASTM D1976-12	<0.01
Magnesium	MG/L	ASTM D1976-12	<0.01
Potassium	MG/L	ASTM D1976-12	0.93
Strontium	MG/L	ASTM D1976-12	<0.0005
Barium	MG/L	ASTM D1976-12	0.01
Iron	MG/L	ASTM D1976-12	0.00
Lithium	MG/L	ASTM D1976-12	0.02
Silicon	MG/L	ASTM D1976-12	0.02
Boron	MG/L	ASTM D1976-12	0.11
Bi-Carbonate Alkalinity	MG/L	ASTM D 1067-11	26.36
Carbonate Alkalinity	MG/L	ASTM D 1067-11	0
Chloride	MG/L	ASTM D 4327-11	3.23
Sulfate	MG/L	ASTMD 4130-08	<0.01
Density@25C	g/cm3	ASTM D 1125-91	1.00
TDS(Calculated)	MG/L	API/RP 45(5.3.33-1)	30.68
Conductivity	ms/cm	ASTM D1125-91	0.01
pH		SM21Ed(4500Bpg4-90)	8.01
Hardness	MG/L	SMEW&W.W21ED pg2-37	0.00
OH-Alkalinity	MG/L	ASTM D 1067-11	0
Total Alkalinity	MG/L	ASTM D 1067-11	26.36
Resistivity@25C	OHM-CM	ASTM D 1125-91	89,365.50


Amal, James, Nadia, Sameh


James George Airathu


James George Airathu

Prepared By (Lab Analyst)

Checked By

Approved By (Lab Supervisor)


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Liability

Liability of Kuwait Institute for Scientific Research (KISR) and its employees is limited to the accuracy of analyses results of the submitted samples as received from the client