Egyptian Accreditation Council Trade and Industry Ministry of EGAC



وزارة التجارة والصناعة المجلس الوطنسي للإعتماد إيجاك

Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

Central Laboratories

Alexandria Sanitary Drainage Company 21Mohamed Shafik Ghorball Street.

1st Accreditation Date: May 10, 2018 El Shatby - Alexandria Governorate. Issue No. (3):June 13, 2022

Schedule No.: 021721B

Revision No. (-):

Valid to:May 09, 2026

Material / Products Tested	Type of Tests / Properties Measured / Range of Measurements	Standard Specifications / Techniques Used	ns / Techniques Used
Wastewater and Industrial Waste	Determination of pH	SMWW 4500-H ⁺ B:2017	pH Meter
Water	-		Model :Sension PH31
			S.N.: 828012
	Determination of Conductivity	SMWW 2510 B:2017	Conductivity meter
			Model: HQ 30d
			S.N.: 2002200033446
	Determination of total suspended solid (TSS)	SMWW 2540D:2017	Oven
			Model:Jeio Tech
	Determination of total dissolved Solids (TDS)	SMWW 2540 C:2017	S.N: N080179
			Balance Model - Padwar
	Determination of total solids (TS)	SMWW 2540B:2017	S.N: 365702/12

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

F4WI4TCL

كورنيش المعادى – برج رياض المعادى١ – القاهرة – مصر

تليفون : ١٥/٥/١٧ (٢٠٢) ٢٥٢٧٥٢٢ (٢٠٢) فاكس : ١٢٢٥٢٢٤ (١٠٢)

1 /Dec 2018

Page 1 of 3

الصفحة الرسمية لخويطة الاستثمار الصناعي في مصر:Industrial Investment Map: http://invegypt.com

Egyptian Accreditation Council **Trade and Industry** Ministry of EGAC



وزارة التجارة والصناعة المجلس الوطنسي للإعتماد إيجاك

Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

Central Laboratories

Alexandria Sanitary Drainage Company 21Mohamed Shafik Ghorball Street. El Shatby –Alexandria Governorate.

1stAccreditation Date: May 10, 2018

Schedule No.: 021721B

Issue No. (3):June 13, 2022

Revision No. (-):

Valid to:May 09, 2026

										Water	Wastewater and Industrial Waste [Material / Hoddens rested	Material / Products Tested
			38		Determination of Biochemical Oxygen Demand						Determination of COD	Measurements	Type of Tests / Properties Measured / Range of
					SMWW 5210 B:2017						SMWW 5220 D:2017		Standard Specificati
S.N.: ST06200015	Model: ST6B SMART	Incubator	S.N.: 200400035010	Model: HQ30D flexi	DO - Meter	S.N.: 20030C0376	Model: DRB200	COD Reactor	S.N.: 1986312, 1986665	Model: DR3900	Spectrophotometer	iono i accimiques com	Standard Specifications / Techniques Used

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

1 /Dec 2018 F4WI4TCL

Page 2 of 3

كورنيش المعادى – برج وياض المعادى١ - القاهرة – مصر

تليفون: ١٥/٦/٥/ ٢٠٢٥ (٢٠٢)

فاكس : ١٤٢٥٥٢٢٤ (٢٠١)

الصفحة الرسمية لحريطة الاستثمار الصناعي في مصر:Industrial Investment Map: http://invegypt.com

Egyptian Accreditation Council Trade and Industry Ministry of EGAC



وزارة التجارة والصناعة المجلس الوطنسي للإعتماد إيجاك

Schedule of Accreditation

for Testing Laboratory According to ISO/IEC 17025

Issued To

Alexandria Sanitary Drainage Company **Central Laboratories**

El Shatby -Alexandria Governorate . 1st Accreditation Date : May 10, 2018 Issue No. (3):June 13, 2022 21Mohamed Shafik Ghorball Street.

Schedule No.: 021721B

Revision No. (-):

Valid to:May 09, 2026

Material / Products Tested	Type of Tests / Properties Measured / Range of Measurements	ge of Measurements	Standard Specifications / Techniques Used	
Wastewater and Industrial Waste	Determination of Nitrates		SMWW 4500-NO ₃ ·B :2017	Spectrophotometer
Water	Determination of Nitrite		SMWW 4500 NO ₂ B: 2017	Model: DR3900
	Detrmination of total Phosphorous		SMWW 4500 P/C: 2017	S.N.: 1986312, 1986665, 1527841
	Detrmination of Ortho Phosphate		Vanadomolybdo- phosphoric Acid method	
	Determination of total nitrogen		SMWW 4500 N: 2017	
	Determination of ammonia (NH3)		SMWW 4500 NH ₃ E: 2017	
	Determination of Chloride		SMWW 4500 CI B: 2017	Argentometric method
	Determination of sulphate		SMWW 4500 SO ₄ -2- E: 2017	Turbidity meter
				Model: TB 300 IR S.N.:1712952
	Determination of			Spectrophotometer
	Element	(LOQ) mg/L		Model: DR3900
	Zinc (Zn)	2.729	SMWW 3500 Zn-B:2017	S.N.: 1986312, 1986665, 1527841
	Chromium (Cr)	0.112	SMWW 3500 Cr- B :2017	
			Colorimetric Method	
	Cadmium (Cd)	0.022	Inhouse method based on HACH method 10217	
	Lead (Pb)	0.052	Inhouse method based on HACH method 10216	

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt

Tel.: (202) 25275220/5/6/7

Fax: (202) 25275224

F4WI4TCL

كورنيش المعادى – برج رياض المعادى ١ - القاهرة – مصر

تليفون : ۱۰۲/۵/۱۷/۱۷ (۲۰۲) فاكس : ١٥٢٧٥٢٢٤ (٢٠١)

1 /Dec 2018

Page 3 of 3

الصفحة الرسمية لخويطة الاستثمار الصناعي في مصر :Industrial Investment Map: http://invegypt.com