وزارة التخطيط الهيأة العراقية للاعتماد IOAS

### شهادة اعتماد رقم TL 012



# يقر نظام الاعتماد العراقي بأن: مختبرات مركز بحوث البيئة الجامعة التكنولوجية العراق – بغداد –شارع الصناعة

تم اعتماده وفقا لمتطلبات المواصفة ISO/IEC 17025:2005 تم اعتماده وفقا لمتطلبات العامة لاهلية مختبرات الفحص و/او المعايرة)

في مجال: - اختبارات المواد الكيميائية

شرط التوافق مع متطلبات المواصفة اعلاه ومتطلبات IQAS الخاصة بالاعتماد مجال الاعتماد المرفق بالشهادة يعتبر جزءا لايتجزء منها يمكن الحصول على الاصدار الاحدث من مجال الاعتماد من خلال الموقع الالكتروني

http://www.iragaccreditation.net

يكون الاعتماد نافذا من ٢٠١٩/١٠/١ الى ٢٠٢١/١٠/٣ تاريخ منح الاعتماد لاول مرة تاريخ منح الاعتماد لاول مرة ٢٠٢٧/٠٥/٢٤

د. نوري صباح الدليمي وزير التخطيط

عبد الواحد محمد ابراهيم معاون مدير عام الهيأة العراقية للاعتماد

#### Ministry of planning Iraqi Organization for Accreditation IQAS

#### **ACCREDITATION CERTIFICATE**

No.TL 012



Iraqi Accreditation System Certify that:

# Laboratories of Environmental Research Centre University of technology

Iraq -Baghdad -Al-Senaa Street

Is accredited according to the requirements of the standard ISO/IEC17025:2005 (General Requirements for the Competence of Testing and Calibration Laboratories)

In the field of:

#### **Chemical Testing**

This accreditation is subject to with the above standard & IQAS requirements The scope of accreditation is attached to the certificate & considered as part of it The most recent issue of the accreditation scope is available on IQAS website

http://www.iraqaccreditation.net

Accreditation is valid From 14/10/2019 To 13/10/2021 Initial accreditation date 24/05/2017

Abdulwahid M. Ibrahim Deputy General Manager of Iraqi Organization for Accreditation Dr. Noori Sabah AL-Doulimi Minister of Planning



#### استمارة مجال الاعتماد **Scope of Accreditation** form

#### نظام الاعتماد العراقى **IOAS**

Al-Senaa Street - Baghdad -

Organization name: Laboratories of

Research Centre

**Environmental** 

Accreditation no.:

analysis

Method

water analysis

Method

2540method for examination of

2540-

waste

and

C/Standard

D/Standard

water

TL 012

Accreditation is valid

Issue no.:

002

Signature:

From 14-10-2019 To 13-10-2021

Reference to Standardized Type of Test **Testing Field** Test Object or **Product** Method Determination of Method 4500 H+/Standard method for examination of PH value and waste water water analysis 2510-B/Standard Determination Method of Chemical method for examination of **Conductivity** waste water water and analysis 2130-B/Standard **Determination** of Method method for examination of **Turbidity** waste water water and analysis 2340-C/Standard **Determination of Total** Method hardness method for examination of and waste water water analysis Method 3500-Mg-B/Standard **Determination** of examination of Magnesium method for waste water water and analysis 4500-Cl-B/Standard **Determination** of Method Chloride method for examination of Water water and waste water analysis 5220-B/Standard **Determination of COD** Method method for examination of water and waste water

Date: 01/07/2019	F15. Ver05	Page 1 of 3

of

**Determination of Total** 

dissolved solid

**Determination** 

(TDS)



#### استمارة مجال الاعتماد Scope of Accreditation form

# نظام الاعتماد العراقي IQAS

Organization address:

Al-Senaa Street – Baghdad -

Iraq

Signature: Abdulualy

Organization name :

Laboratories of Environmental Research Centre

Accreditation is valid

From 14-10-2019 To 13-10-2021

Accreditation no.:

TL 012

Issue no.:

002

Total suspended solid	method for examination of
(TSS)	water and waste water
	analysis
Determination of (Cd)	Method 3030 E/Standard
	method for examination of
	water and waste water
	analysis
Determination of (Cr)	Method 3030 E/Standard
	method for examination of
	water and waste water
	analysis
Determination of (Cu)	Method 3030 E/Standard
Determination of (Cu)	method for examination of
	water and waste water
	analysis
Determination of (Fe)	Method 3030 E/Standard
Determination of (Fe)	method for examination of
	water and waste water
	analysis water
Determination of (Pb)	Method 3030 E/Standard
Determination of (Fb)	method for examination of
	water and waste water
Date of Control	analysis  Method 3030 E/Standard
Determination of (Mn)	method for examination of
	water and waste water
D	analysis
Determination of (Ni)	Method 3030 E/Standard
	method for examination of
	water and waste water
	analysis
Determination of (Ag)	Method 3030 E/Standard
	method for examination of
	water and waste water
	analysis
Determination of (Zn)	Method 3030 E/Standard

Date: 01/07/2019	F15. Ver05	Page 2 of 3



#### استمارة مجال الاعتماد Scope of Accreditation form

## نظام الاعتماد العراقي IQAS

Organization address: Al-Senaa Street – Baghdad -

Iraq Signature: Aladwalid Organization name: Laboratories of l

**Research Centre** 

Environmental

Issue no.:

Accreditation no.:

TL 012

Accreditation is valid

From 14-10-2019 To 13-10-2021

002

	method for examination of water and waste water analysis
Determination of (Na)	Method 3500 - Na- B /Standard method for examination of water and waste water analysis
Determination of (K)	Method 3500 - Na- B /Standard method for examination of water and waste water analysis
Determination of (Ca)	Method 3500 - Ca- B /Standard method for examination of water and waste water analysis