





# **ACCREDITATION CERTIFICATE**

## LB-TEST-182

## Emirates International Accreditation Centre

has accredited

## **ALBATECH TESTING SERVICES LLC**

Mohammed Mattar Ljid's Shed Warehouse # 3

Latifa Bint Hamdan Street, Al Quoz Ind. Area 3

Dubai- United Arab Emirates

In accordance with the requirements of

#### ISO/IEC 17025:2017

#### General requirements for the competence of testing and calibration laboratories

#### to undertake the tests in the attached accreditation scope

This Accreditation is invalid without the attached accreditation scope and shall remain in force within the validity period printed below, subject to continuing compliance with the requirements of the accreditation criteria.

#### Validity: 29/06/2021 to 07/05/2024

Initial Accreditation Date: 08/05/2018



CHIEF EXEC **VE OFFICER** APPROVAL



Accreditation Scope Construction Materials Testing LB-TEST-182

### **Albatech Testing Services LLC**

#### Mohammed Mattar Ljid's Shed Warehouse # 3

#### Latifa Bint Hamdan Street, Al Quoz Ind. Area 3

#### **Dubai- United Arab Emirates**

Issue no.: 03

Date: 29-06-2021

Valid to: 07-05-2024

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical /Physical	Pile Testing	Standard Test method for low strain impact integrity testing of Deep foundations	ASTM D5882
Mechanical /Physical	Pile Testing	Standard test method for High strain Dynamic testing of deep foundations	ASTM D4945
Mechanical /Physical	Pile Testing	Standard test method for integrity testing of concrete deep foundations by Ultrasonic Cross Hole testing	ASTM D6760



Accreditation Scope Construction Materials Testing LB-TEST-182

### **Albatech Testing Services LLC**

#### Mohammed Mattar Ljid's Shed Warehouse # 3

#### Latifa Bint Hamdan Street, Al Quoz Ind. Area 3

#### **Dubai- United Arab Emirates**

Issue no.: 03

Date: 29-06-2021

Valid to: 07-05-2024

Type of Activity	Test Materials/Products	Test Name	Test Method
Mechanical /Physical	Pile Testing	Standard guide for	ASTM D6167
		conducting Borehole	
		Geophysical Logging :	
		mechanical caliper	
Mechanical /Physical	Pile Testing	Standard Test Method for	ASTM D1143
		Deep Foundations under	(Reapproved 2013) E1
		static Axial Compressive	
		load (instrumentated & Bi	
		directional SLT	
		"Equivalent Osterberg	
		Cell")	

Accreditation History				
Issue no.	Details	Date		
03	Renewal accreditation	29-06-2021		
02	First issuance under the name of Emirates International Accreditation Centre 'EIAC' (Which was formerly known as DAC)	30-09-2020		
01	Granted accreditation from Dubai Accreditation Center 'DAC'	08-05-2018		