

Inte





ACCREDITATION CERTIFICATE

LB-TEST-133

Emirates International Accreditation Centre

has accredited

EMIRATES GLOBAL ALUMINIUM (EGA) LABORATORIES

Al Taweelah, KIZAD, Abu Dhabi-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: 20/07/2022 to 27/01/2025

Initial Accreditation Date: 28/01/2016

CHIEF EXECUTIVE OFFICER



Metallurgical Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 05

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Metal Cleanliness Testing	Aluminum & Aluminum	PoDFA inclusion	In-House Method
	Alloys	measurement	EGA.CH.MET./TSK.01.01
		AISCAN hydrogen	In-house Method
		measurement	EGA.CH.MET./TSK.01.02
Optical Metallography	Aluminum & Aluminum	-Spheroidization of Alpha	In-House Method:
	Alloys	AlFeSi Intermetallic	EGA.CH.MET./TSK.02.03
		Particles	EGA.CH.MET./TSK .02.09
			EGA.CH.MET./TSK.03
		Secondary Porosity	EGA.CH.MET./TSK.03.06
		Density	
		Grain Size by Intercept	In-House Method
		Method	EGA.CH.MET./TSK. 03.01
		Standard Test Methods	ASTM E112
		for Determining Average	
		Grain Size	



Metallurgical Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 05

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemistry	Aluminum disc Samples	Standard Test Method	ASTM E 1251
		for Analysis of	QTL .TSK.06 and
		Aluminum and	QTL .TSK.31
		Aluminum Alloys by	
		Spark Atomic Emission	
		Spectrometry using semi-	
		automatic and fully	
		automatic ARL 4460	
		OES instruments in	
		three different locations:	
		LAB 1 (Quantometer	
		1&2)	
		LAB 2 (Quantometer 4)	
		LAB 3 (Quantometer 5)	



Metallurgical Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 05

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Physical	Aluminum & Aluminum	Determination of	In-house Method
	Alloys	Density and Density	EGA.CH.MET./TSK.04.01
		index using VAC test	

Accreditation History			
Issue no.	Issue no. Details		
05	Renewal the accreditation	20-07-2022	
04	Certificate validity was extended for 6 months from 28-01-2022 up to 27-07-2022	28-01-2022	
03	Reduction in scope, renewal of the certificate and first issuance under the name of EIAC (which formally was known as DAC)	13-03-2019	



Environmental Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	water Sample tested Control Standard	Determination of pH of waters	EGA.LAB.TSK.07.01
		Determination of Conductivity of water	EGA.LAB.TSK.07.02
		Determination of Total Dissolve Solids in water	EGA.LAB.TSK.07.03
		Determination of Fluoride in water by specific ion electrode	EGA.LAB.GEN.07.07
	Water	Total Alkalinity as CaCO3	EGA.LAB.TSK.07.06 in accordance with APHA 2320 B
		Chloride as Cl	EHA.LAB.TSK.07.05 APHA 4500 Cl- B;



Environmental Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	Water	TSS	APHA 2540 D
		Determination of Total	EGA.LAB.TSK.07.04
		Calcium and Magnesium	APHA 3500Ca B,
		Hardness in water by	3500Mg B Total
		EDTA titration	Hardness 2340C
	Phosphate as PO4	АРНА 4500-Р Е	
		Sulphate as SO4	APHA 4500 SO4



Environmental Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Test Materials/Products	Test Name	Test Method
Water	Determination Of Metal	EGA.LAB.TSK.07.14
	Content By Using ICP	APHA 3030
	OES Procedures	
	Materials/Products	Materials/Products

Accreditation History				
lssue no.	Issue no. Details			
03	Renewal the accreditation	20-07-2022		
02	Certificate validity was extended for 6 months from 28-01-2022 up to 27-07-2022	28-01-2022		
1	Granted accreditation from EIAC	13-04-2020		



Petroleum Petrochemical Product Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Valid to: 27-01-2025

_

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	Calcined Petroleum Coke Sample analysed RDC-	Standard Test Method for Determination of Trace	ASTM D6376 – 10/ ASTM D5600
	STD A-508	Metals in Petroleum Coke	
		through X-ray fluorescence	
		spectrometric method	
	Electrical Insulating Oil	Moisture in Liquid	ASTM D6304A &
	Sample tested Merck	Petroleum Products (Karl	EGA.LAB.TSK.08.01
	Aquastar 1000ppm	Fisher)	
	standard		
	Electrical Insulating Oil	Total acidity in Petroleum	ASTM D664 Method A &
	Sample tested Paragon	Products (TAN)	EGA.LAB.TSK.08.02
	CRM TAN010 Lot No.		
	4163009		



Petroleum Petrochemical Product Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	Electrical Insulating Oil	Flash Point by Pensky-	ASTM D93 &
	& Lubricating Oils	Martens Closed Cup	EGA.LAB.TSK.08.04
	Sample tested HTM Oil	(Tanaka automatic)	
	from Carbon Plant		
	Electrical Insulating Oil	Kinematic Viscosity of	ASTM D445-19 &
	& Lubricating Oils	transparent and opaque	EGA.LAB.TSK.08.03
	Sample tested Cannon	liquids	
	CRM S3 oil		
	Calcined Alumina	Determination of trace	ISO 23201 &
	Sample analysed ALU-03	elements in Alumina	EGA.LAB.TSK.03.05
	ex Alcan	through X-ray	
		fluorescence	
		spectrometric method	



Petroleum Petrochemical Product Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	Aluminium & its alloys	Analysis of Aluminum	EGA.LAB.TSK.01.13
	Samples tested:	and Aluminum Alloys by	EGA.LAB.TSK.01.14
	C59XG7020 (acid) Ti	Inductively Coupled	BS-EN 14242
	C15X A13500 (Alkali)	Plasma Atomic Emission	
	Cu, Mg, Si, Fe, Mn, Ni,	Spectrometry (ICP-AES)	
	Zn, Ti, Cr, V		
	Silicon Metal	Analysis method of	GB/T 14849.4-2014
	Sample tested IPT 135	impurities in silicon by	EGA.LAB.TSK.01.15
	Fe, Ca, P, Al, V, Ti, Ni, Mn	Inductively Coupled	
		Plasma Atomic Emission	
		Spectrometry (ICP-AES)	



Petroleum Petrochemical Product Testing

LB-TEST-133

Emirates Global Aluminium (EGA) Laboratories

Al Taweelah, KIZAD, Abu Dhabi- United Arab Emirates

Issue no.: 03

Date: 20-07-2022

Type of Activity	Test Materials/Products	Test Name	Test Method
Chemical Testing	Ferro-Silicon	Analysis method of	GB/T 24194-2009
	Sample tested IPT 143	impurities in ferro silicon	EGA.LAB.TSK.01.16
	Fe, Ca, P, Al, Ti, Mn	by Inductively Coupled	
		Plasma Atomic Emission	
		Spectrometry (ICP-AES)	

Accreditation History		
Issue no.	Details	Date
03	Renewal the accreditation	20-07-2022
02	Certificate validity was extended for 6 months from 28-01-2022 up to 27-07-2022	28-01-2022
1	Granted accreditation from EIAC	13-04-2020