



Delta Coat Industries L.L.C

P.O. Box:13049, Ajman-U.A.E., Tel: +971-6-7431165, Fax: +971-6-7430145
Email: info@deltacoat.ae - www.deltacoat.ae



Middle East



DELTA COAT INDUSTRIES LLC

PRE-QUALIFICATION DOCUMENT

Complete Range of Surface Coating

- Galvanizing • Powder Coating



Delta Coat Industries L.L.C

P.O. Box:13049, Ajman-U.A.E., Tel: +971-6-7431165, Fax: +971-6-7430145
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INDEX

- A. INTRODUCTION
- B. COMPANY LICENSE
- C. ORGANIZATION CHART
- D. LIST OF MANPOWER
- E. GALVANIZING PROCEDURE
- F. ISO CERTIFICATE
- G. QUALITY STATEMENT
- H. CALIBRATION CERTIFICATES FOR TESTING/MEASURING INSTRUMENTS
- I. MAJOR CUSTOMERS/ONGOING PROJECTS DETAILS
- J. TEST REPORTS
- K. APPROVALS

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INTRODUCTION

Galvanizing & Powder coating

DELTA COAT INDUSTRIES LLC is a full-service metal finisher, specializing in providing quality Hot Dip Galvanizing & Powder coating to extend the Service life and visual appeal of products of all shapes and sizes. The Raw materials used for producing these are, highest of its kind with core machinery from Europe.

We are backed by a team of dedicated professionals who excel hard to achieve the desired results.

If you are looking for durability and aesthetic appeal to set your product apart from competition DELTA COAT INDUSTRIES is the solution.

"QUALITY BEYOND EXPECTATIONS"

Our dedicated quality team inspects all stages of process to achieve the quality standards requested by the customer in line with the International Codes, as one U.A.E's leading ISO 9001:2015 Galvanizing & Powder Coating Company, DELTA COAT INDUSTRIES L.L.C is one source for all your surface finish and coating requirements.

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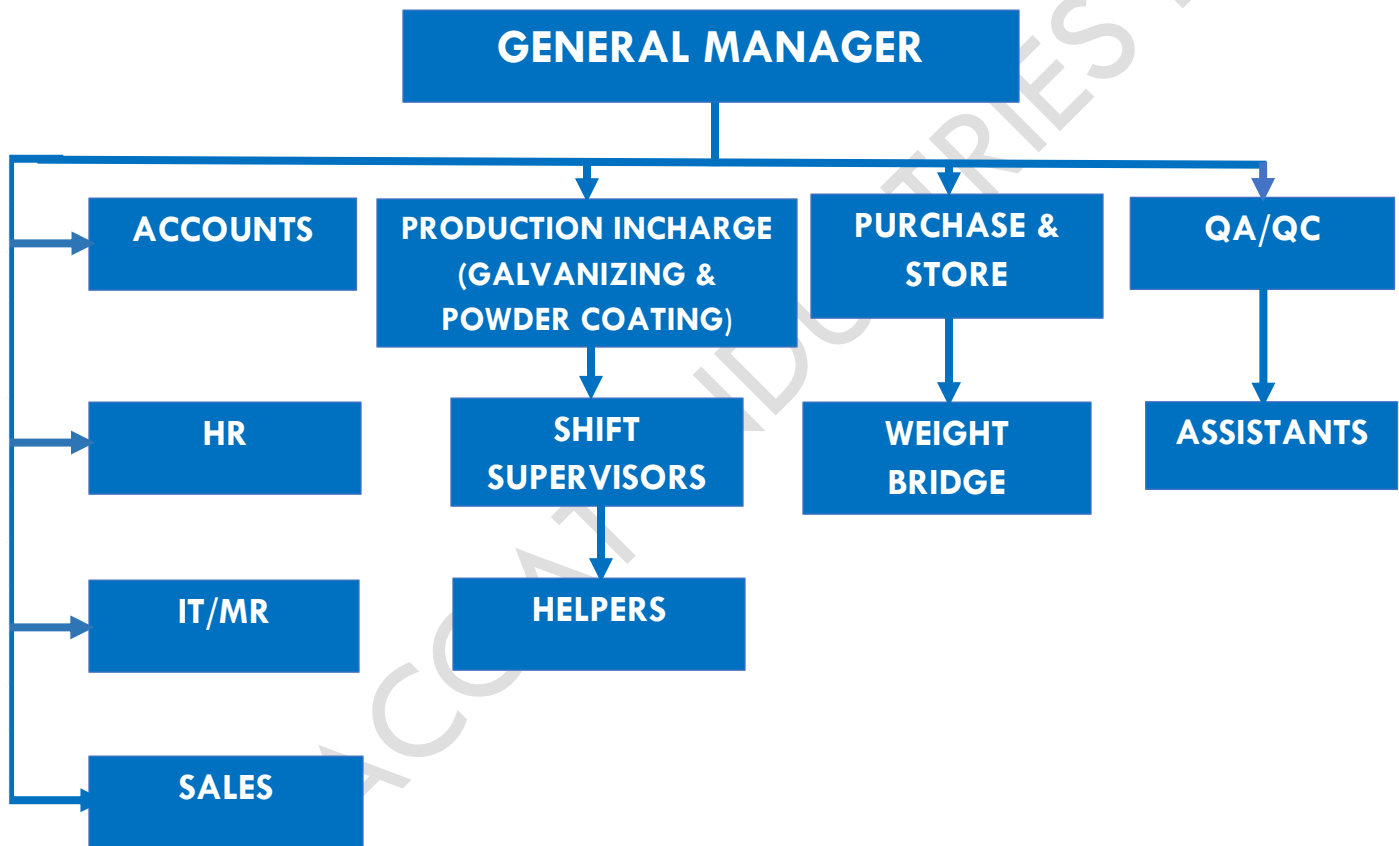
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ORGANIZATION CHART



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LIST OF MANPOWER

1. ADMINISTRATION	:04
2. OPERATION MANAGER	:01
3. QA/QC INSPECTOR	:03
4. SUPERVISOR	:06
5. ELECTRICIAN	:01
6. DRIVERS	:02
7. GENERAL WORKERS	:55

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PROCEDURE-HOT DIP GALVANIZING

SCOPE:

Hot Dip Galvanizing is a process in which steel or cast-iron components are protected against corrosion by a zinc coating applied by dipping them in a bath of molten zinc.

The following points should be considered before Galvanizing.

1. Design & construction should be suitable for Galvanizing.
2. Maximum dimensions must take account of the size of galvanizing Kettle.
3. Maximum Weight must be considered for transporting & handling.
4. Suitable steel must be taken.

REFERENCE DOCUMENTS

ASTM A 123

BS EN ISO 1461

STAGES

1. Degreasing & Surface Blasting
- 2 Pickling
- 3 Rinsing
4. Flux Treatment
5. Drying
6. Galvanizing
7. Quenching/Cooling
8. Inspection

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Degreasing:

Degreasing is the process of cleaning Grease Oil from the material to be galvanized. Aqueous alkaline or acidic degreasing agents are usually employed.

Pickling:

The surface must be cleaned prior to galvanizing. Pickling removes rust and scale which are the most common products contaminating the surface of steel fabrications.

Pickling is usually done in dilute hydrochloric acid (8-15%). The pickling time depends on the degree of rust on the article.

Rinsing:

After chemical cleaning by pickling, the material is again washed in a water bath to minimize the transfer of any acid residue to the next stage. Soft water is used for this. The water quality used in the whole process shall be de-ionized water.

Flux Treatment:

The application of flux immediately follows the pickling and rinsing stages. Flux serves to remove any remaining traces of impurities and provides a final intensive cleaning of the steel surface. It serves to increase the wettability of the surface of the steel to the Molten Zinc. The flux usually consists of an aqueous solution of chlorides, principally a mixture of zinc chloride and ammonium chloride, material to be galvanized will be dipped into it.

Drying:

After immersion in the flux tank, the material for galvanizing is dried and becomes coated with a thin film flux. The waste gases from the furnace are generally used for heating drying ovens.

Galvanizing

The galvanizing operation takes place in a bath of molten zinc. The temperature of molten zinc is controlled at range of 440°C - 450°C

Zinc Used: Zinc SHG-99.995 % Confirming to ASTM B6 SHG

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The galvanizing process causes the formation of a coating consisting of layers of Zinc Iron alloy caused by the reaction of zinc and steel.

Sampling will be done if the coating achieved is less, it is dipped more time in Zinc Kettle to

Achieve required microns DFT average coating as per standard and the same dipping time will be followed during the galvanizing process Aluminium added to the bath shall never be more than 0.15%.

Based on the size of the material. it is dipped either vertical or inclined Lower width material will be dipped vertically and wider ones horizontally inclined. Time, the material to

be kept in the bath shall be calculated and recorded in the report prior to material loading.

Quenching Cooling:

The Galvanized steel, which by now is very hot, is either left to cool in the air or is immersed in a quenching bath.

Inspection:

Galvanized surfaces shall be free from nodules, blisters, roughness, uncoated areas, and sharp points. Minimum 5 magnetic test readings shall be taken on 1000 sq. mm of coated areas DFT measured shall be as per the required standards. Crosshatch tests shall be carried out on the galvanizing surface when required.

Dispatch

If the material processed meets the quality requirements, it will be ready for dispatch.

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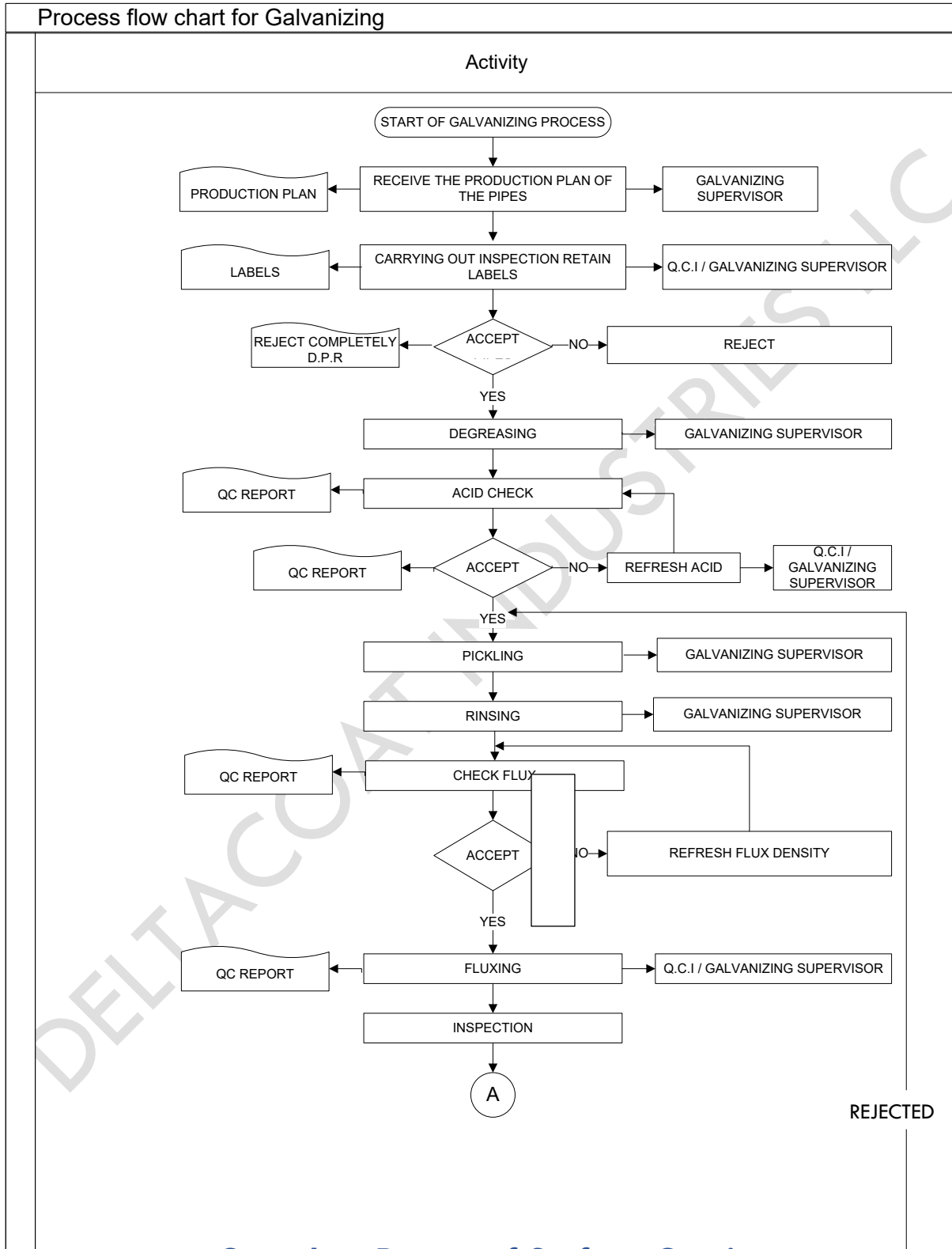
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Process flow chart for Galvanizing



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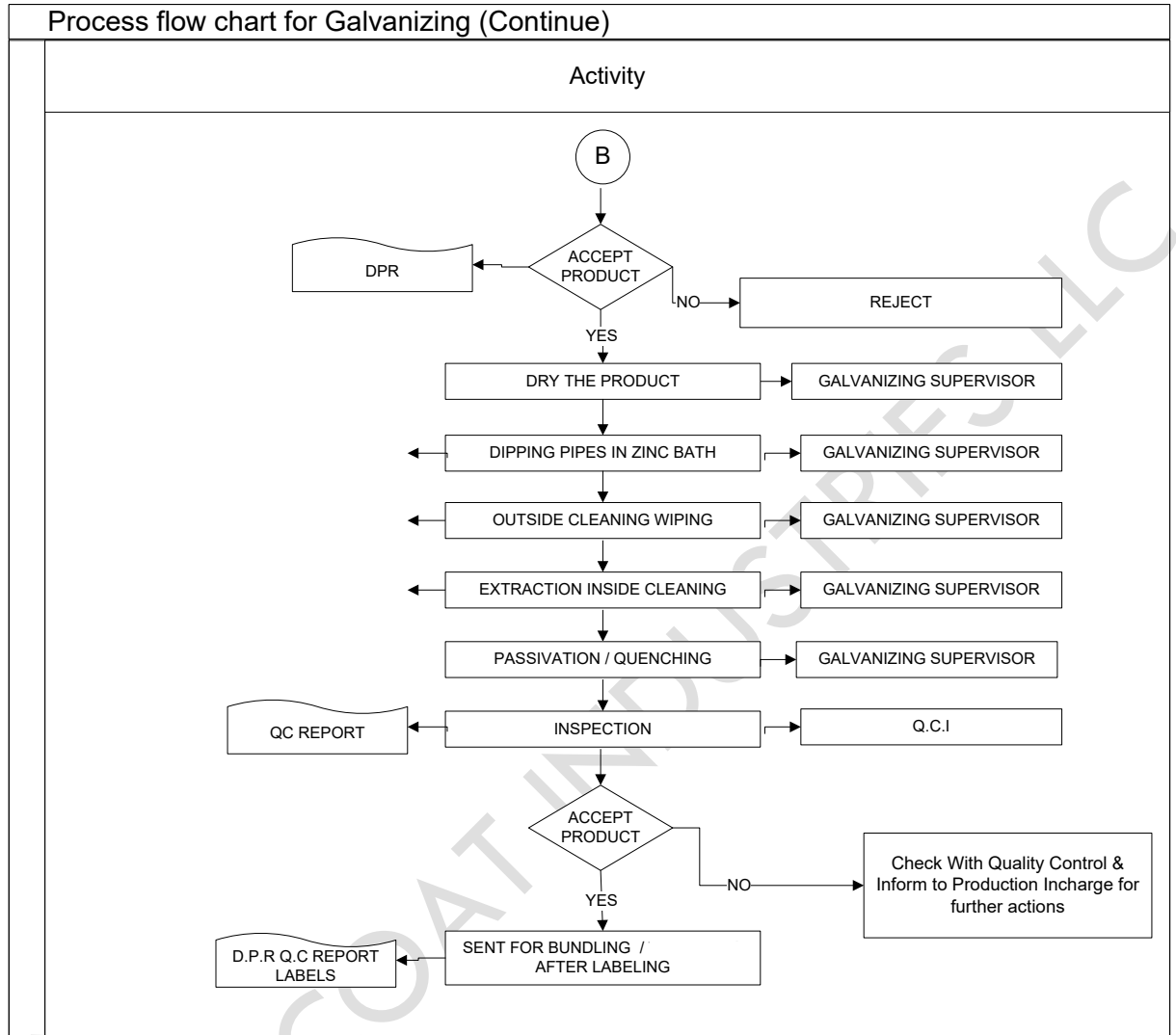


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TANK DIMENSIONS:

- ❖ LENGTH - 6.5 METER'S
- ❖ WIDTH -1.2 METER'S
- ❖ HEIGHT -2 METER'S

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COMPANY LICENSE



Industrial License / رخصة صناعية

Regular License - رخصة عامة

License No. 39258 رقم الرخصة



License Details		Update License with Renew / تعديل رخصة به / يند تجديد		فاصيل الرخصة	
Trade Name	DELTA COAT INDUSTRIES (LLC)			الاسم التجاري: دلتا لصناعة تغطية الحديد (ش.م.م)	
Legal Form	Limited Liability Company			الشكل القانوني: شركة ذات مسؤولية محدودة	
Expire Date	2027-02-09 تاريخ الانتهاء	Issue Date	2005-01-18 تاريخ الاصدار		
Register No.	29018 رقم سجل التجاري	ACCI No.	35729		
ICP Card Establishment Data		بيانات بطاقة اقامة لدى الهيئة والصحة			
Expire Date	تاريخ الانتهاء	Start Date	تاريخ السلفة	رقم بطاقة Card Number	
MOHES Card Establishment Data		بيانات بطاقة اقامة لدى الموارد البشرية والوظائف			
Approved Quota	عدد الحصص المسموحة	Card Number	رقم بطاقة		
Expire Date	تاريخ الانتهاء	Start Date	تاريخ السلفة		
Passport / رقم اصدار	Nationality / الجنسية	Manager Name / اسم المدير			
Z5556242	الهند India	احمد جاكوب پارامپوزهايل چاكوب جاكوب AJ JACOB PARAMPUZHAYIL PARAMPUZHAYIL CHACKO JACOB			
Activities		الانشطة			
Metals Products Coating		طلاء المنتجات المعدنية			
صندوق البريد P.O. Box	تاريخ انتهاء عقد الايجار Contract Expiry Date	اسم الميزر/ Lessor	العنوان / Address		
1234	2027-02-24	- خليفة عيسى عبد الرحمن النعيمي	معرض رقم 1، أعمال الصناعة 1 Exhibition - Showroom No. 1, Ajman Industrial 1		
ملاحظات					
Emp No. رقم الموظف	Voucher Date. تاريخ الاصل	2026-02-24	Voucher No. رقم الاصل	30104758	
Print Date تاريخ الطباعة 2026-02-25					

وثيقة إلكترونية مصادرة بدون توقيع من دائرة التنمية الاقتصادية - عجمان، تحتاج مراجعة صحة البيانات الواردة في الرخصة بحدك مسح إباركود
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ISO CERTIFICATE



elaci
مركز الإمارات العالمي للاعتماد
Emirates International Accreditation Centre
CB-QMS-021



CERTIFICATE

The Certification Body
of TÜV SÜD Middle East L.L.C.

certifies that



DELTA COAT INDUSTRIES L.L.C

Ajman Industrial Area,
Ajman, United Arab Emirates

has established and applies
a Quality Management System for

**Galvanizing of Steel Materials and Powder Coating of Steel & Aluminium
Materials.**

(Category: EA 17 & NACE 25.50, 25.6, 25.9)

An audit was performed, Report No. **79415774**

Proof has been furnished that the requirements
according to

ISO 9001:2015

are fulfilled.

The certificate is valid from **2026-04-06** until **2029-02-06**
Subject to successful completion of annual surveillance audits
Certificate Registration No. **ME 9K 0361-02 EIAC**

Mr. Parthiban Venugopal
Head of Certification Body

Dubai, 2026-04-08

TÜV SÜD Middle East L.L.C., P.O. Box: 2634, Empire Heights Tower A, Business Bay, Dubai, United Arab Emirates

Website for verification: <https://verify.tuv-sud.com>

TUV®

BAA 4014295

شهادة
◆ CERTIFICADO
◆ СЕРТИФИКАТ
◆ 認證證書
◆ ZERTIFIKAT
◆ CERTIFICATE

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QUALITY STATEMENT



Delta Coat Industries L.L.C

Quality Policy

Delta Coat Industries L.L.C. is engaged in **Galvanizing of Steel Materials** and has a vision to be synonymous with professionalism and innovation together with faultless and safe project delivery in every operational area.

A key way to achieve this is by operating a Quality Management System (QMS) in accordance with the requirements of ISO 9001: 2015.

Top management is committed to:

- Satisfying applicable requirements by ensuring that customer and applicable statutory and regulatory requirements are determined, understood and consistently met.
- Continual improvement of the QMS by ensuring the risks and opportunities that can affect conformity of products and services and the ability to enhance customer satisfaction are determined and addressed and the focus on enhancing customer satisfaction is maintained.

Top management shall:

- Take accountability for the effectiveness of the QMS.
- Ensure the quality policy and quality objectives are established for the QMS and are compatible with the context and strategic direction of the Company. Quality objectives have been set and are maintained as part of the QMS internal auditing, monitoring and management review processes, in order to enhance customer satisfaction.
- Promote the use of a process approach and risk-based thinking.
- Ensure that the resources needed for the QMS are available; including training, support and encouragement.
- Communicate the importance of effective quality management and of conforming to the QMS requirements.
- Ensuring that the QMS achieves its intended results.
- Engage, direct and support persons to contribute to the effectiveness of the QMS.
- Promote improvement.
- Support other relevant management roles to demonstrate their leadership as it applies to their areas of responsibility.
- Establish partnerships with suppliers and interested parties to provide an improved service.

The management ensures that the Quality Policy is communicated and understood to all employees and is available to relevant interested parties. Management reviews the Quality Policy, quality objectives in management review meeting.


General Manager
Date. 01.07.2018

Doc. No: -DC-ANX-01/Rev.No.01/Issue Date.01.07.2018/Page 1 of 1

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
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SAFETY STATEMENT

	HEALTH, SAFETY AND ENVIRONMENTAL MANAGEMENT SYSTEM	Doc. No.	DC/HSE/2019/RECORDS/00	
		Issue Date: 30.06.2019	Rev. Date:	
		Prepared by	QHSE head	
		Approved by	Executive director	

HSE POLICY

DELTACOAT INDUSTRIES L.L.C is fully committed to continual improvement to enhance our HSE performance, through constant review, in order to provide an effectively controlled environmental management system and service. This HSE Policy Statement is applicable to all areas of our business and has been implemented to meet the requirements of the OHSAS 18001:2007 and ISO 14001:2015. It is our Policy to:

- Comply with all pertinent environmental and safety laws, rules and regulations, not just because it is legally required, but also because we believe it is the responsible way to conduct our business.
- Set HSE targets and goals annually to measure our performance, to achieve superior results and to continually improve.
- Monitor, revise and reemploy safety systems and environmental assessments on a regular basis.
- Provide education and training to our employees for them to have the knowledge, skills, and understanding to perform their responsibilities and duties at the highest level.
- Routinely review and verify performance with audits, evaluations and other quality assurance and quality control methods.
- Empower and expect employees and contractors to promptly report noncompliance or unsafe conditions and to take immediate action to prevent injuries or environmental accidents.
- Provide relevant safety and health information to contractors and require them to provide proper training for the safe, environmentally sound performance of their work.
- Communicate our commitment to this policy to our interested parties.

As a condition of employment, all employees are required to comply with all safety- and environmental-related rules and regulations. Each employee understands that they are individually responsible for their own safety and the safety of those around them. All our employees have been briefed and are fully aware of our HSE Policy. We will, always, comply with regulations, legislation, codes of practice and other requirements associated with the Company and its' operations.

P.A. Jacob
Executive Director

SIGNED: -  - DATE: - 30.06.2019

DC/HSE/2019/RECORD/01/00

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CALIBRATION CERTIFICATES OF TESTING **& MEASURING INSTRUMENTS**

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SCALES UNIVERSAL WEIGHT EQUIPMENT L.L.C

Dealers: Electronic Weighing, Testing & Counting Machines; Loadcells; Weighbridges PO Box: 23215, Shj-UAE. Tel: 06-5322313, 06-7484466 Fax: 06-5321936, 06-7434745; E-mail: universe@emirates.net.ae

Delta Coat Industries LLC
Tel: 06-7431165
Ajman, U.A.E

Certificate No: 09092025DCA
Dated : 09-09-2025

CALIBRATION CERTIFICATE

This is to certify that the following mentioned equipment has been calibrated using standard test weights which are calibrated against certified weights traceable to Dubai Municipality, Calibration no. ICRE-2025-0001994 - 953933A.

Equipment Type : Electronic Weighbridge Make : Cardinal-USA
Capacity : 30 Ton Model : 225
Division : 5 kg
Date of Calibration : 09th September, 2025
Next Calibration Due : 08th September, 2026

Sl. No.	Before Calibration			After Calibration		
	Actual Weight.	Accum .Wt	Observation	Diff.	Observation	Diff
WS-1	1000 kg	1000 kg	1000 kg	Nil	1000 kg	Nil
WS-2	1000 kg	2000 kg	2000 kg	Nil	2000 kg	Nil
WS-3	1000 kg	3000 kg	3000 kg	Nil	3000 kg	Nil
WS-4	1000 kg	4000 kg	4000 kg	Nil	4000 kg	Nil
WS-5	1000 kg	5000 kg	5000 kg	Nil	5000 kg	Nil
WS-6	1000 kg	6000 kg	6000 kg	Nil	6000 kg	Nil
WS-7	1000 kg	7000 kg	7000 kg	Nil	7000 kg	Nil
WS-8	1000 kg	8000 kg	8000 kg	Nil	8000 kg	Nil
WS-9	1000 kg	9000 kg	9000 kg	Nil	9000 kg	Nil
WS-10	1000 kg	10000 kg	10000 kg	Nil	10000 kg	Nil
WS-11	1000 kg	11000 kg	11000 kg	Nil	11000 kg	Nil
WS-12	1000 kg	12000 kg	12010 kg	+10kg	12000 kg	Nil

This certificate is valid for not more than 12 months from the date of calibration: the validity is subject to the equipment maintained in good condition and does not become defective. In the event the equipment becomes defective the certificate becomes invalid.

Remarks: Equipment readings found to be within the acceptable tolerance value.

For SCALES UNIVERSAL WEIGHT EQUIPMENT L.L.C.

Service Department.





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ELCOMETER L.L.C
PO Box 33358
Dubai, United Arab Emirates

Calibration Certificate

Customer Reference: DELTA COAT INDUSTRIES LLC

Certificate Number: 456-ZK23007-G-EL7355

Instrument Part Number: A456CFNFBS **Instrument Type:** Elcometer 456 Model B Dual FNF Separate

Instrument Serial Number: ZK23007 **Instrument PCB Serial Number:** YH11199-000

Issue Date: 05/02/2026 **Latest Recommended Due Date:** 04/02/2027

The equipment used to measure Elcometer foils together with their traceability to National Standards is listed below:

UKAS Certificate	NIST Certificate	Test Equipment Serial Number	Description
12113	1177	QA00632	Set of Slip Gauges
12141	1178	QA00899	Set of Slip Gauges

Measurement Results: Ferrous

Foil / Substrate ¹			Actual Measured Value ¹		Allowable Value ¹			Result
Value		Serial Number ²	µm	mils	±1%	µm	mils	
µm	mils							
1480.0	58.27	YE11767	1481.9	58.34	±1%	1465.2 - 1494.8	57.69 - 58.85	Pass
751.0	29.57	YE11745	751.7	29.59	±3%	728.5 - 773.5	28.68 - 30.45	Pass
245.4	9.66	YE11732	246.2	9.69	±3%	238.1 - 252.7	9.37 - 9.94	Pass
50.6	1.99	YE11704	51.9	2.04	±3%	49.0 - 52.1	1.92 - 2.05	Pass
0.0	0.00	HE04326	0.2	0.01	±1µm	-1.0 - 1.0	-0.04 - 0.04	Pass

Measurement Results: Non-Ferrous

Foil / Substrate ¹			Actual Measured Value ¹		Allowable Value ¹			Result
Value		Serial Number ²	µm	mils	±1% <th rowspan="2">µm</th> <th rowspan="2">mils</th>	µm	mils	
µm	mils							
1480.0	58.27	YE11767	1481.9	58.34	±1%	1465.2 - 1494.8	57.69 - 58.85	Pass
751.0	29.57	YE11745	752.2	29.61	±3%	728.5 - 773.5	28.68 - 30.45	Pass
245.4	9.66	YE11732	246.1	9.69	±3%	238.1 - 252.7	9.37 - 9.94	Pass
50.6	1.99	YE11704	51.7	2.03	±3%	49.0 - 52.1	1.92 - 2.05	Pass
0.0	0.00	MH09867	-0.1	-0.01	±1µm	-1.0 - 1.0	-0.04 - 0.04	Pass

Setup & Test Dynamic Range (Ferrous & Non-Ferrous)	Pass
Setup & Test Lookup Table (Ferrous & Non-Ferrous)	Pass
Performance Verification Test	Pass

The instrument was calibrated using factory reference probe Serial Number TM20111, using a smooth calibration, with the factory zero plate and the thickest certified foil listed below in accordance with Elcometer's Certification Procedure.

* Elcometer recommends minimum frequency for certification to be performed every 12 months and / or as per the company's ISO or stated procedure.

Name: Harish Gowda

¹ Measurements taken in microns, mils values are calculated using 1µm = 0.03937mil

² Certificate Number: 57550, 57550

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Calibration Certificate



ELCOMETER L.L.C
PO Box 33358
Dubai, United Arab Emirates

Customer Reference: DELTA COAT INDUSTRIES LLC

Certificate Number: 456-AG05053-EL7356 **Probe Part Number:** T456CF1S

Probe Type: Elcometer 456 Ferrous Probe: **Probe Serial Number:** AG05053
Straight; Scale 1: 0-1500µm/0-60mils

Issue Date: 05/02/2026 **Latest Recommended Due Date:** 04/02/2027

The equipment used to measure Elcometer foils together with their traceability to National Standards is listed below:

UKAS Certificate	NIST Certificate	Test Equipment Serial Number	Description
12113	1177	QA00632	Set of Slip Gauges
12141	1178	QA00899	Set of Slip Gauges

Measurement Results: Ferrous

Foil / Substrate ¹		Serial Number ²	Actual Measured Value ²			Allowable Value ¹		Result
Value			µm	mils		µm	mils	
1480.0	58.27	YE11767	1479.8	58.26	±1%	1465.2 - 1494.8	57.69 - 58.85	Pass
751.0	29.57	YE11745	751.4	29.58	±3%	728.5 - 773.5	28.66 - 30.45	Pass
245.4	9.66	YE11732	246.5	9.70	±3%	238.1 - 252.7	9.37 - 9.94	Pass
50.6	1.99	YE11704	51.9	2.04	±3%	49.0 - 52.1	1.92 - 2.05	Pass
0.0	0.00	RE04326	0.2	0.01	±1µm	-1.0 - 1.0	-0.04 - 0.04	Pass

Setup & Test Dynamic Range (Ferrous)	Pass
Setup & Test Lookup Table (Ferrous)	Pass
Performance Verification Test	Pass

The probe was calibrated using factory reference gauge Serial Number TB19326, using a smooth calibration, with the factory zero plate and the thickest certified foil listed below in accordance with Elcometer's Certification Procedure.

* Elcometer recommends minimum frequency for certification to be performed every 12 months and / or as per the company's ISO or stated procedure



Name: Harish Gowda

¹ Measurements taken in microns, mils values are calculated using 1µm = 0.03937mil
² Certificate Number: 57550

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CALIBRATION CERTIFICATE

Certificate No. CM2512018.01			
Client : M/S.DELTACOAT INDUSTRIES L.L.C		Procedure:	WI/010
Date: 19.12.2025		Temperature:	21.5 °C
Job.No. CM2512018		Humidity :	64.3%RH

Unit Under Test : VERNIER CALIPER			
Manufacture	MITUTOYO	Range	0-300 mm
Model	-	Id.No.	7010366

Calibration Reference			
Equipment	Manuf.	ID.No.	Cert No.
Gauge Block Set	Mitutoyo	M08	C19092C001
Large Block Set	Mitutoyo	Individually Identified	C19092C002

Readings in mm					
Range	Applied	Measured		Error	
		As found	As Left	As Found	As Left
-	0.00	0.00	0.00	0.00	0.00
-	10.00	10.00	10.00	0.00	0.00
-	50.00	50.00	50.00	0.00	0.00
-	100.00	100.00	100.00	0.00	0.00
-	200.00	200.00	200.00	0.00	0.00
-	250.00	250.00	250.00	0.00	0.00
-	300.00	300.00	300.00	0.00	0.00
Maximum Deviation %FS		As Found ± NA		As Left ± NA	

Remarks: UUT Accuracy: ± 0.02 mm
 Test method variation- NIL
 Reference equipment Traceability : National And International Standards
 Calibration was based on manuf. procedure & BS EN ISO 13385-1:2011
Recommended Due: 18.12.2026

Calibrated By:

Name: Sarath

Signature:



Form No. QMSP 08.06

Rev.No/Issue No:00/03

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CALIBRATION CERTIFICATE

CERTIFICATE NO.: CM2512018.02			
Client	M/S. DELTACOAT INDUSTRIES L.L.C	Procedure:	WI/040
Date	19.12.2025	Temperature:	21.5 Deg.C
Job No.	CM2512018	Humidity:	64.3% RH
UNIT UNDER TEST: pH & Temperature Meter			
MAKE	HANNA INSTRUMENTS		
MODEL	HI98127		
SERIAL Number	05020101101		
RANGE - pH	-2.0 to 16.0 pH		
RANGE - Temperature	-5.0 to 60.0 Deg.C		
CALIBRATION REFERENCE			
Description	Make	ID No.	Serial No.
Standard pH Solution 7.0 pH	XS Basic	-	Lot No:20209218
Handheld Temperature Probe	Wika	T03	5015827

TEST RESULTS

pH				
Range	Standard Actual Value	Measured Value	Error	Result
-2.0 to 16.0	7.0 pH	7.0 pH	0.00 pH	Passed
Temperature				
Range	Applied Deg.C	Measured Deg.C	Error Deg.C	Result
0.0 to 60.0	20.0	20.1	0.0	Passed
	50.0	50.1	-0.1	Passed

Remarks:

- UUT Accuracy : ± 0.01 pH & $\pm 0.5^{\circ}\text{C}$ FS
 - Reference Equipment Traceability: Traceable to National / International Standards.
- Due Date of Calibration: 18.12.2026**

Calibrated By

Name: Sarah

Signature:



Form No. QMSP 08.06

Date Effective: 01/01/2015

Rev.No/Issue No:00/03

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CALIBRATION CERTIFICATE

CERTIFICATE NO.: CM2512018.03			
Client	M/S. DELTACOAT INDUSTRIES L.L.C	Procedure:	WI/040
Date	19.12.2025	Temperature:	21.5 Deg.C
Job No.	CM2512018	Humidity:	64.3% RH

UNIT UNDER TEST: EC / TDS Meter	
MAKE	HANNA INSTRUMENTS
MODEL	HI98312
SERIAL NO.	06130035101
RANGE – EC	0 to 3999 μ S/cm
RANGE – Temperature	0.0 to 60.0 Deg.C

CALIBRATION REFERENCE			
Description	Make	ID No.	Serial No.
Conductivity Solution 1413 μ S/cm	Hanna Instruments	-	Lot No:9985
Handheld Temperature Probe	Wika	75014060026	5015827

TEST RESULTS

EC				
Range	Standard Actual Value	Measured Value	Error	Result
0 to 3999 μ S/cm	1413 μ S/cm	1413 μ S/cm	0 μ S/cm	Passed
Temperature				
Range	Applied Deg.C	Measured Deg.C	Error Deg.C	Result
0.0 to 60.0	20.0	20.1	-0.1	Passed
	50.0	50.0	0.0	Passed

Remarks:

- UUT Accuracy : $\pm 2\%$ EC/TDS & $\pm 0.5^{\circ}$ C FS
 - Reference Equipment Traceability: Traceable to National / International Standards.
- Due Date of Calibration: 18.12.2026**

Calibrated By

Name: Sarath

Signature:



Form No. QMSP 08.06

Date Effective: 01.11.2013

Rev.No/Issue No:00/03

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TEST CERTIFICATE

CERTIFICATE NO.: CM2512018.04			
Client	M/S.DELTA COAT INDUSTRIES L.L.C	Procedure	WI-007
Date	19.12.2025	Temperature	21.5 Deg.C
Job No.	CM2512018	Humidity	64.3%RH

UNIT UNDER TEST: HYDRO METER	
MAKE	N/A
MODEL	N/A
SERIAL - Number	13517869
RANGE - Conductivity	1.000 TO 1.500 g/cm ³

TEST RESULTS

Standard Unit	Actual Value	Measured Value	Error	Result
g/cm ³	1.000	1.000	0.000	Pass

Above Mentioned Hydrometer was tested against the in our facility and found that physical condition & showing correct reading as per manufacture instructions and satisfactory.

Remarks:

- Reference Equipment Traceability: Traceable to National / International Standards.

Recommended Due: 18.12.2026

Tested By

Name: Sarath

Signature:



Form No. QMSP 08.06

Date Effective: 01.11.2013

Rev.No/Issue No:00/03

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6. LLOYDS ENGINEERING LLC
7. ALUMINIUM & LIGHT INDUSTRIES CO. LTD (ALICO)
8. JUMA AL MAJID GROUP (LEADER METAL INDUSTRIES)
9. LOOTAH GROUP OF COMPANIES
10. CORE METAL INDUSTRIES LLC

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2. ABU DHABI AIRPORT
3. DUBAI ELECTRICITY & WATER AUTHORITY (DEWA)
4. FEDERAL ELECTRICITY & WATER AUTHORITY (FEWA)
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TRN CERTIFICATE

الهيئة الاتحادية للضرائب
FEDERAL TAX AUTHORITY



شهادة تسجيل لضريبة القيمة المضافة في الامارات العربية المتحدة Certificate of Tax Group Registration in the United Arab Emirates

The Federal Tax Authority certifies the formation of the below Tax Group in the UAE تشهد الهيئة الاتحادية للضرائب أن الجهة التالية مسجلة لضريبة القيمة المضافة في الامارات العربية المتحدة

Tax Registration Number 100035051000003 رقم التسجيل الضريبي
Effective Registration Date 01/01/2018 تاريخ التسجيل الفعلي

Full Arabic legal name باورماكس للتجارة (ذ.م.م) الاسم القانوني الكامل باللغة العربية
Full English legal name POWERMAX TRADING (L.L.C) الاسم القانوني الكامل باللغة الانجليزية
Registered address N/A. العنوان المسجل

Other members of the Group

No.	Name (English)	Name (Arabic)
1	TRANS DELTA INT.IND.-L.L.C	ترانس دلتا للصناعات العالمية - ذ.م.م
2	DELTA COAT INDUSTRIES (L.L.C)	تا لصناعة تكسية الحديد (ذ.م.م)
3	POWER MAX BUILDING MATERIALS TRADING LLC	باور ماكس لتجارة مواد البناء ذ.م.م

First VAT return period 1 Jan 2018 – 31 Jan 2018 and quarterly thereafter فترة أول إقرار لضريبة القيمة المضافة

First VAT return due date 28th day following the end of the VAT return period تاريخ استحقاق أول إقرار لضريبة القيمة المضافة

Start and end dates of Tax periods: 1 Feb to 30 Apr, 1 May to 31 July, 1 Aug to 31 Oct, 1 Nov to 31 Jan

يرجى التأكد من صحة تفاصيل الشهادة. يجب إبلاغ الهيئة الاتحادية للضرائب في حال تغيير الاسس التي حصلت فيها على رقم التسجيل الضريبي الخاص بك.

Please ensure that the details on this certificate are correct. You must inform the Federal Tax Authority of any change on the basis of which you obtained your Tax Registration Number as a Tax Group.



Issuing Date: 21/12/2017

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TEST REPORTS & APPROVALS

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مختبرات فحص مستقلة -
مستشارو المواد

TEST REPORT

CLIENT **DELTA COAT INDUSTRIES LLC.**

CHEMICAL ANALYSIS OF ZINC

Report date: 17.08.2020

Report number	: D20-386849-1	Source	: Not given
Project name	: Quality Assurance	Sample location	: Delta Coat Industries LLC.
Client ref./request no.	: Not given	Sampled by	: Client Rep.
Sample description as identified by the client	: Zinc	Sampling date/time	: 09.08.2020
		Sampling method	: Not given
		Sample delivered by	: Client Rep.
Sample size	: Approx. 3.2kg	Date/time sample received	: 10.08.2020 - 1120 Hrs.
Lot number	: Not given	Date tested	: 10.08.2020 - 16.08.2020
Lot size	: Not given	Tested by / location	: SR (DXB)
Test methods	: 1. ICP-OES 2. ASTM E 536		

Results:

PARAMETERS	UNITS	RESULTS
Aluminium (Al)	% by weight	0.0008
Iron (Fe)	% by weight	0.0013
Lead (Pb)	% by weight	0.0021
Cadmium (Cd)	% by weight	< 0.01
Copper (Cu)	% by weight	0.0006
Tin (Sn)	% by weight	< 0.01
Zinc (Zn) (Remainder)	% by weight	99.9952

Remarks: Sample collected by the client. Details of sampling which may affect the accuracy of the test results were not provided by the client.

Test method variation: None

Sandeep P.K.
Head of Chemistry Department
CHEM/G/01/02/REV.02



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- END OF REPORT -

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مستشارو المواد

TEST REPORT

DELTACOAT INDUSTRIES LLC

DETERMINATION OF COATING THICKNESS BS EN ISO 2808 – Method 7D : 2007

Report date: 06.06.18

Report number	: D18-305609-1	Manufacturer	: Trans Delta International Industries LLC. SHJ
Project No	: Not given	Sample location	: Not given
Project Name	: Quality Assurance	Sampled by	: Client Rep.
Consultant	: Not given	Sampling date/time	: 05.06.18 / 0800 Hrs
Galvanizing done by	: Deltacoat Industries LLC Ajman	Sample delivered by	: Client Rep.
Item code	: IGS-DB-102-3	Date/time sample received	: 05.06.18 / 1140 Hrs
Sample description as identified by the client	: 41x41mm HDGAF Slotted Channel 3m length x 2mm Thk.	Date tested	: 05.06.18
Galvanizing method given by client	: BS EN 1461	Tested by, name/location	: TN/ABS - DXB


Results:

Coating Thickness (microns)				
68	68	65	68	79
67	59	72	74	67
73	79	56	64	71

Average coating thickness, microns: 69

Remarks: None.
Test Method Variation: None
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Mohamed Ali Asath
HOD- Physical Department, Dubai.

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TEST REPORT

DELTACOAT INDUSTRIES LLC

DETERMINATION OF COATING THICKNESS BS EN ISO 2808 – Method 7D : 2007

Report date: 06.06.18

Report number	: D18-305611-1	Manufacturer	: Trans Delta International Industries LLC. SHJ
Project No	: Not given	Sample location	: Not given
Project Name	: Quality Assurance	Sampled by	: Client Rep.
Consultant	: Not given	Sampling date/time	: 05.06.18 / 0800 Hrs
Galvanizing done by	: Deltacoat Industries LLC Ajman	Sample delivered by	: Client Rep.
Item code	: IGRTR-2SS42-3	Date/time sample received	: 05.06.18 / 1140 Hrs
Sample description as identified by the client	: 100X50mm HDGAF Cable trunking 3m length x 1.2mm Thk.	Date tested	: 05.06.18
Galvanizing method given by client	: BS EN 1461	Tested by, name/location	: TN/ABS - DXB

Results:

Coating Thickness (microns)				
61	64	79	61	64
73	73	62	66	76
79	77	81	72	78

Average coating thickness, microns: 71

Remarks: None.
Test Method Variation: None
This report relates only to the sample tested and shall only be reproduced in full and with the written approval of AHS Laboratories.



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DUBAI MUNICIPALITY	Project: DS162/2 -Upgrading/Diverting of Main Sewage Pumping Station "E" to Jebel Ali STP	
Technical Submittal		TS Ref. No. AES/DS162/2/TS/FQ/07J
		Rev. No. 0

Originator of the Submittal: **Mohammed Shahid Ansari** Date: **01.07.2017**
 Originator Signature: *[Signature]* Req'd. By: **10.07.2017**

Subject of Submittal: *Prequalification documents For Galvanizing, Powder Coating & Electroplating*

Pre Qualification of Subcontractor Method Statement Guarantee Certificate Test Results Others

Attachments: *Four hard copies & soft copy of Pre-Qualification Documents submitted by M/s. Deltacoat Industries LLC, UAF*

Contractor Name/Signature: *[Signature]* Date: **01.07.2017**
 Consultant/Engineer/Received: *[Signature]* Date: **2-7-17**

satisfactory

> Contractor to arrange a joint workshop visit to the applicator's facility. ME

> Galvanization Process shall be in-line with Contract requirements- (e.g., Material, surface preparation, etc..) 8:30

> All Fabricated items shall be inspected prior to Galvanization-process.

> Testing and QC records shall be provided with each consignment-delivered to site.



Arabtec Engineering Services (L.L.C)	
PROJECT: DS162/2	
Date: 4/7/17	Acc: []
Des: []	Ins: []
QA/QC	✓
CFM	
DM	
DS	
DC	✓
GP	
SE	
PE	
SM	
Top 2 ✓	

RE (MWH)

A - Approved

B - Approved Subject to Conditions

C - Revise and Resubmit

D - Incomplete Submission, Rejected

Signature: *[Signature]* Date: **4.07.2017.**

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HOT DIP GALVANIZING CERTIFICATE

INSPECTION AND TESTING FOR COMPLIANCE WITH BS EN ISO – 1461:2009

	DATE
CERTIFICATE NO	
WORK ORDER NO	
CUSTOMER NAME	
CUSTOMER REF	
PROJECT NAME	

ZINC COATING APPEARANCE:

1. Smooth - OK
2. Continuous - OK
3. Zinc coating is free of gross surface imperfections, bare spots, heavy lumps, and blisters.

ADHESION TEST:

Coating does not peel off to expose the underlying steel when tested with stout knife.

COATING THICKNESS (DFT):

The coating thickness test was carried out using Elcometer 456 Model B Dual FNF Separate. The readings are taken on random pieces and found within the range as mentioned below.

SL NO	ITEM DESCRIPTION	QTY	UOM
1			
2			
3			

SL NO	COATING THICKNESS μm (MICRONS)	AVG. μm	MASS OF ZINC COATING (gm/m ²)
1			
2			
3			

FINAL RESULT / STATUS OF INSPECTION:

We certify that the above-mentioned material(s) has been Hot Dip Galvanized to BSEN ISO 1461:2009 standard

Inspection carried out by,

ACCEPTED	✓
NOT ACCEPTED	

Engr. Ashif Ansari (QA/QC Inspector)

F-QC-06

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New Industrial Area 1
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Location <https://goo.gl/maps/X25Hx92vLa72>

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