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Message from the CEO



We have been in the business for more than 70 years, it is in the year 1952 when my late father Mohammed Ali Ameerri opened Ameerri Stores as his first electrical shop. The outcome of the retail electricity trading and contracting business has been successful that Ameerri Stores became popular as one of the leading names within the local market and other Gulf countries for trading various electrical accessories and equipment. The tremendous result of the Electrical Trading and Contracting business prompted Ameerri to enhance and enlarge the market segment by establishing Ameerri Industries. The establishment of Ameerri Industries -Ametech in the year 1992 as manufacturer of Electrical Panel Boards, Distribution Boards and Light fittings enabled the company to cater the mechanical needs of the local community . Due to its brand stability in the market , Ameerri Industries – Ametech became the official channel partner of ABB and Himel in the Kingdom of Bahrain . Ametech brand products showcase an unbeatable quality, enables them to achieve prestigious recognition and acknowledgement from different manufacturers and government entities in the Kingdom of Bahrain. Our company also works on meeting the increasing demands and safety needs of our clients by expanding the scope of our business from road safety equipment .In the year 2003 ,Ameerri Industries aimed to further expand its production by establishing AMGARD which focus on manufacturing of Road Guard Rails, and eventually made an IN-HOUSE HOT dip Galvanizing Plant in the year 2008, the largest within the Kingdom of Bahrain. It has enhanced the business focus towards

manufacturing the Street Light Poles and became the sole and the leading manufacturer to produce Road Guard Rails and Street Light Poles in the country. While we actively pursue new areas of business, we stand committed to our mission of providing the best quality products, service and satisfaction to the end users. Our operation ensures to align with the core values of care and trust to keep our reputation up to the mark. Our products had passed and certified by different international test type standard making us confident that we only offer the best quality products to our consumers. We look forward to expedite our growth strategy without compromising the strength of our brand in helping our client’s electrical and mechanical needs. We will continuously create state of the art quality of products and bring positive outlook to the industry and community where we live in . We are enthusiastic about this vision and truly believe the best of Ameerri Industries and all its divisions are yet to come.

Company Overview

For more than six decades of existence, Ameerri Industries focused on constant development, endless improvement, and continuous product innovation. Forged in time, Ameerri Industries has successfully grown its business by expanding and creating innovative electrical solutions, luminaries, and road safety products.



Gulf Industries His royal highness Prince Khalifa Bin Salman Al Khalifa during his visit to our booth.



Ministry Visit Assistant Under-Secretary for roads Mrs. Huda Fakhroo during her visit to AMGARD Factory



Ministry Visit Minister of Industry & Commerce Dr. Hassan Fakhroo during his visit to AMGARD Factory

Ameerri Brands

AMETECH

- Electrical switchgears
- G.I cable management system

AMGARD

- Road guard rails
- Substation doors & louvers , fire rated steel doors.
- G. steel lintels
- Street light poles
- Pedestrian safety fence

AMELITE

- Light fittings
- LED and conventional types
- Solar and LED street lights

For Quality Management Systems

ISO 9001:2015

For Environmental Management Systems

ISO 14001:2015

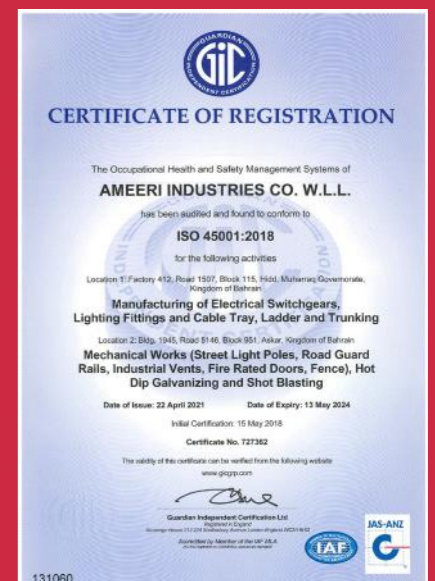
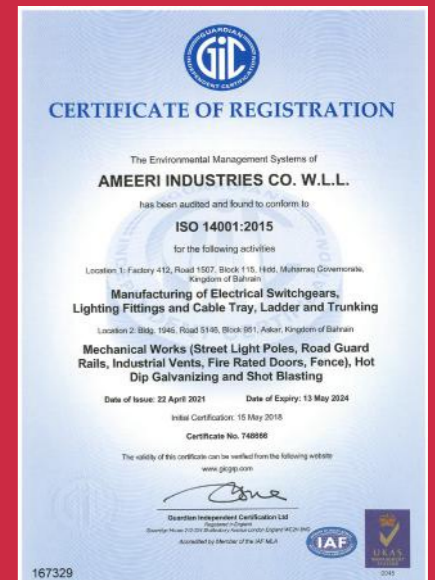
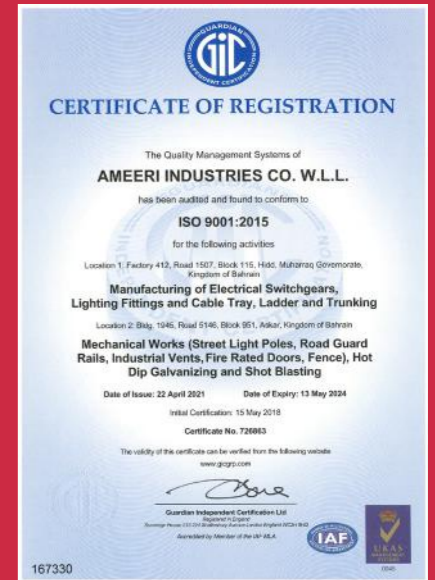
For Occupational Health and Safety Management Systems

ISO 45001:2018

INTEGRATED MANAGEMENT SYSTEM MANUAL (IMS)

Scope & Introduction

To achieve a comprehensive ISO integrating development ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 are applicable in all the manufacturing field in Ameeri industries and are applied to all the in house manufactured products. The main functions include Design, Quality Production, Marketing and Sales, Research & Development (R&D), Procurement, and Storing.



1952

The Beginning

Started as Electrical and Trading & Contracting

1992

The First Attempt To Progress

Established the first manufacturing facility under the brand name AMETECH and AMELITE for manufacturing Electrical Switchgears & Light fixtures

1997

The Expansion

In the year 1997, Ameer Industries expanded with manufacturing of Road Guard Rails, tagged as AMGARD

2006

AMGARD in House Innovation

An IN-HOUSE hot-dip galvanizing plant in the year 2006, It has enhanced the business focus towards manufacturing the Street Light Poles since 2009 and became the sole and leading manufacturer to produce Road Guard Rails and Street Light Poles in the country

2011

Sole Partnership

AMETECH was recognized by ABB and AMETECH is certified as channel partner and authorised panel builders of ABB in the Kingdom of Bahrain

2020

Successful Crash Test

Became the GCC first manufacturers to develop EN1317 crash test barriers

Mission

"Our mission is to keep pace with the growing technology and solutions in the community of the trade and manufacturing industry so that we can respond to the increasing market demands."

Vision

"Our vision is to create a no holds barred excellence and satisfaction in the growing community of technology and solutions."

Core Values

"At Ameer, we worked with the core values of C.A.R.E and T.R.U.S.T to keep our reputation up to the mark, hence we ensure that all the force is working to align with the following business ethic values."

Commitment – We are committed to excellence with our ability and skill to produce only the best products and to offer best services.

Analytical – Our Technical and Design Teams performs the careful and systematic study of existing and new products.

Resilient- Reaching 70 years in the business, Ameer perfectly mastered the art of recovering readily from adversity brought about by the market trend.

Endurance – Even on whatever catastrophe Ameer encounters, we have a strong state of surviving and managed to remain on top of the list.

&

Toughness – With enduring strength and energy, Ameer has the capacity to produce high quality innovative products.

Reliable – Our clients matter a lot; hence we make sure we are worthy of their trust. We make sure products and services are delivered in a given time frame.

Uniqueness – Our desire to create excellence and satisfaction reflects on the quality of our products noted as being one of a kind.

Safety – Safety of everyone is big concern. Hence Ameer that adverse effects will not be caused on our products and services.

Tolerance – Our clients say is important to us, we are open and respect the idea of others. We can customize based on their demands without compromising on quality and reliability



Adel Ameeri

CEO

A dynamic leader with a positive attitude and full of energy and new ideas on expanding the company from trading and contracting to be one of the leading manufacturing industries in the Kingdom of Bahrain.



Ali Ameeri

Executive Director

A young, vibrant, and brave entrepreneur who gears the company in expanding its wings to a more advanced and innovative products and solutions



John Edwin.G.P.Dhas

Director

A dedicated and resourceful Director who contributes a great effort in the continued growth of the company. His dedication and perseverance to pursue the success of the company cannot be fathomed.

How can we help?

1

To provide assurance and satisfaction to every end-user who will use our products is our major concern, hence, we make sure to give only the best to our clients.

2

Satisfying our clients is a way for us to express our support and gratitude because here in Ameeri we are always grateful that we are part of every consumer's electrical, mechanical and industrial needs, no matter how small or big their project is.

3

Ameeri offers a complete solution, we are proud to say that, "You are in good hands with Ameeri Industries, your electrical, mechanical and industrial partner for life..."

AMGARD

AMGARD is registered in the Kingdom of Bahrain with the ministry of Industry and Commerce since 1997. We cater to the needs of clients, consultants, and main contractors in terms of proposal submittals, design, manufacturing, and assembling to their satisfaction.



Decorative Streetlight Pole

1. Decorative landscaping poles
2. Decorative street light bollards



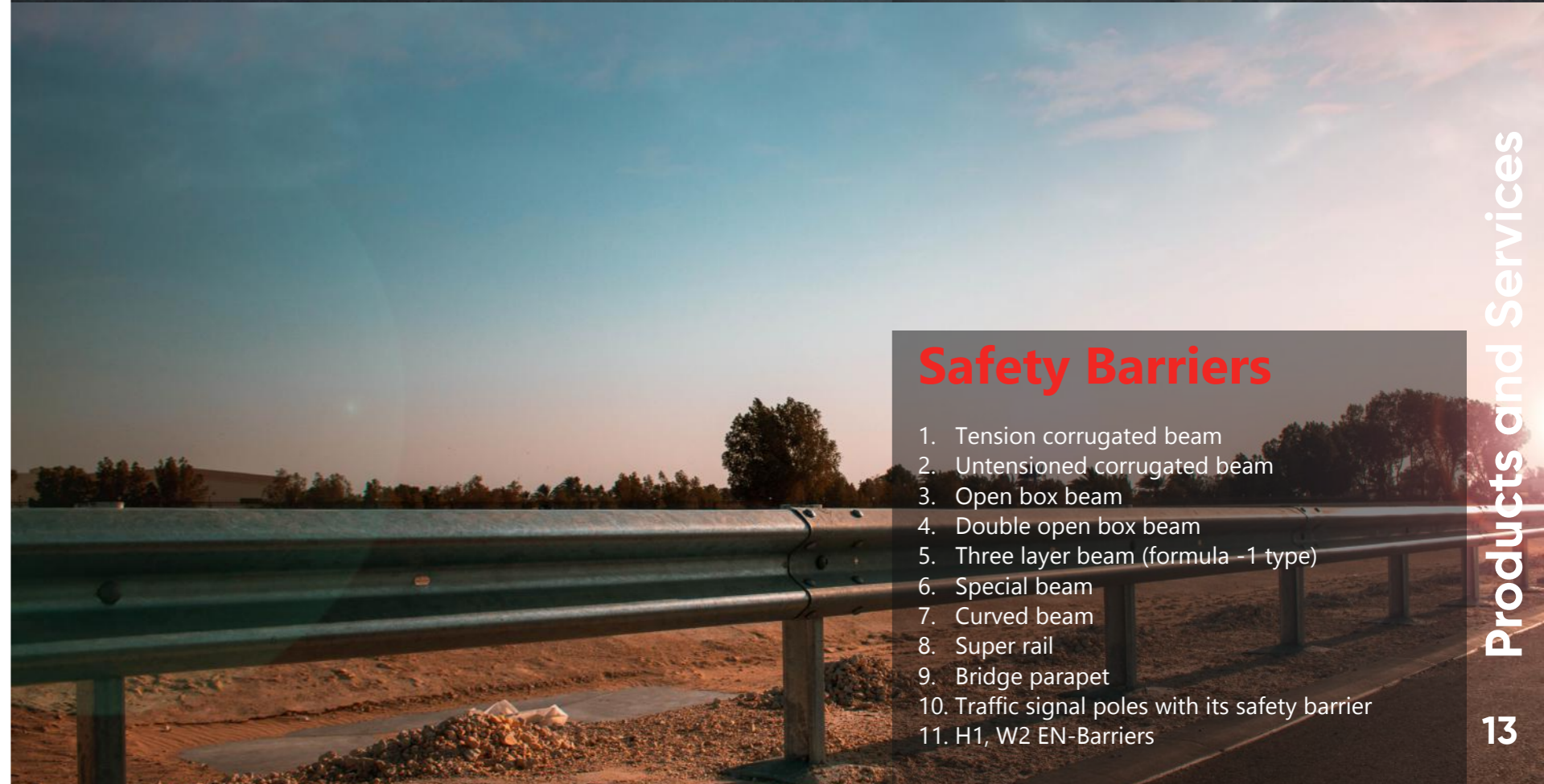
Substation Fire Rated Steel Doors

1. Fire rated steel doors (type-1,2400w x 2495h)
2. Fire rated steel doors (type-2,2900w x 2495h)
3. Fire rated steel doors (type-3,2400w x 2880h)
4. Fire rated steel doors (type-4,3550w x 2495h)
5. Fire rated special double leaf steel doors
6. Fire rated special single leaf steel doors
7. Fire exit steel doors
8. Special louvered type steel door



Cantilever Signal Pole

1. Gantry sign structures
2. Traffic signal pole
3. Crash barrier
4. LED cantilever signal pole
5. Cantilever Poles



Safety Barriers

1. Tension corrugated beam
2. Untensioned corrugated beam
3. Open box beam
4. Double open box beam
5. Three layer beam (formula - 1 type)
6. Special beam
7. Curved beam
8. Super rail
9. Bridge parapet
10. Traffic signal poles with its safety barrier
11. H1, W2 EN-Barriers



AMETECH

Manufacturing Electrical Switchgear

- Electrical Panels
- Distribution Board
- Feeder Pillars
- Motor Control Centers
- ATS Panels
- APFC Panels
- VFD / Soft Starter Panels
- G.I. Cable Management System (Tray, Trunking, Ladder)
- Solar Power System

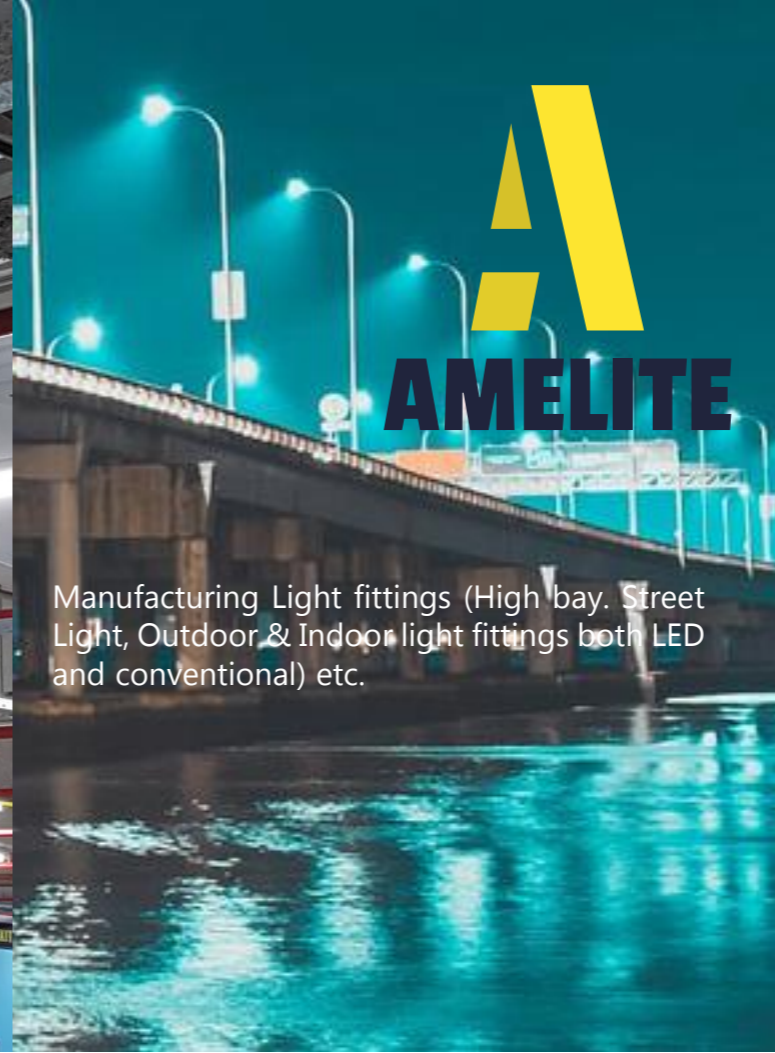
AMETECH is having a fully Automatic Powder Coating Plant. AMETECH is having the largest Panel Manufacturing facility in the Kingdom of Bahrain.





GI Cable Management System

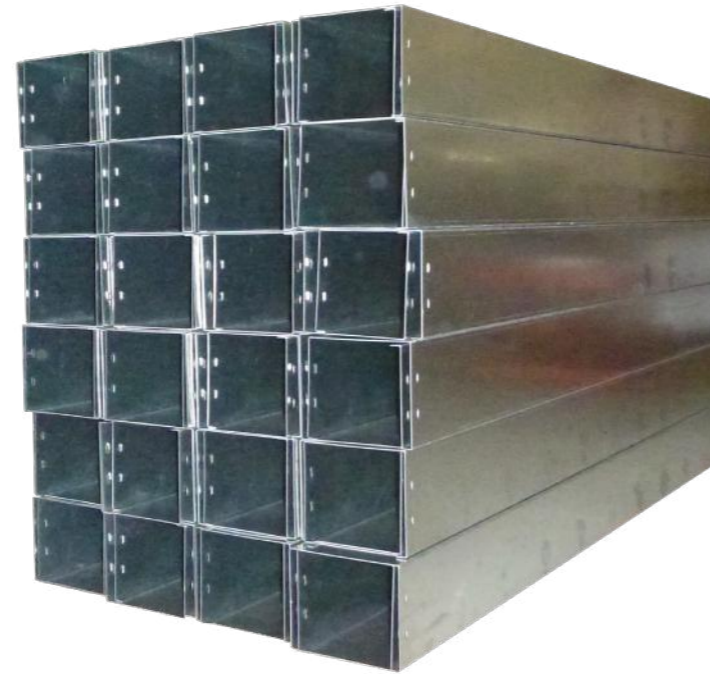
1. Cable Tray
2. Cable Ladder
3. Cable Trunking



Manufacturing Light fittings (High bay, Street Light, Outdoor & Indoor light fittings both LED and conventional) etc.



Decorative Light Pole



Solar Street Light

Solar and LED street light

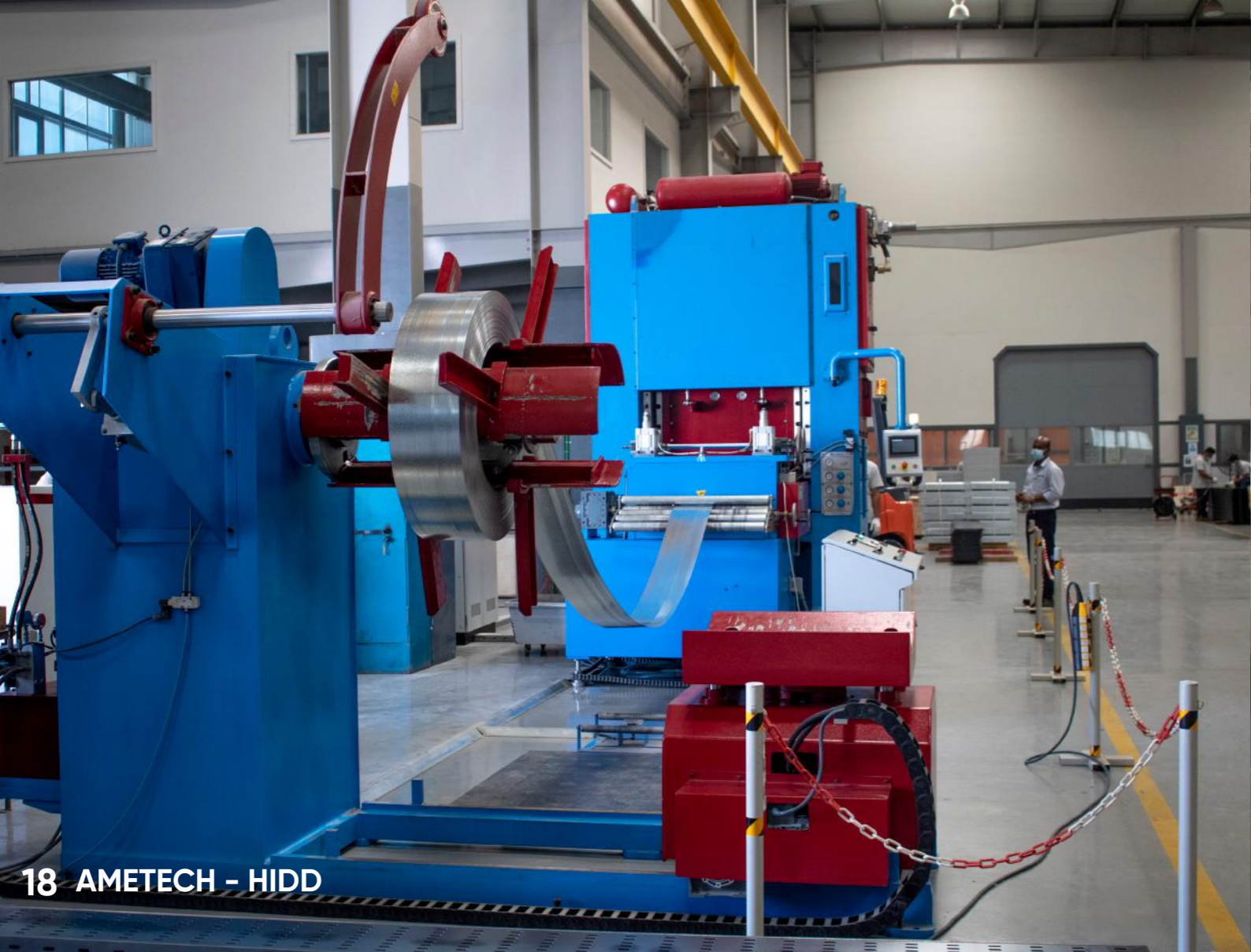


Fluorescent Lights

1. With Reflector
2. Luminaire with Reflector for Black Board
3. Batten Type



Facilities



Trusted By



Trusted By

Trusted By



and many more...

Certificates

bmtrada
Part of the group of **bsi**

CERTIFICATE OF REGISTRATION

This is to certify that

Ameeri Industries - AMGARD
P.O. Box 657, Factory 1945
Road 5146
Area AKSAR
Kingdom of Bahrain

Meets the requirements of the **BM TRADA Q-Mark International Fire Door Manufacture** scheme to **STD 096 Region 2** which only operates in Armenia, Azerbaijan, Bahrain, Belarus, Georgia, Jordan, Kazakhstan, Kuwait, Oman, Qatar, Saudi Arabia, The United Arab Emirates, Turkey, Turkmenistan and Uzbekistan for the products on the attached schedule

Karen Prendergast
Divisional Director - Certification
BM TRADA

Certificate Number 1143
Date of Initial Certification 10 November 2017
Date of last issue 21 August 2020
Date of Expiry 21 November 2025

Kingdom of Bahrain
Ministry of Interior
قائمة المنتجات
وزارة الداخلية

CAS 37/17/3599/10150
Protection and Safety Directorate
Dated: 20th June 2019

M/S AMEERI INDUSTRIES
P.O.Box No. 657
Manama
Kingdom of Bahrain

Dear Sir,
PRODUCT APPROVAL CERTIFICATE FOR FIRE RATED STEEL DOORS

Thank you for your submittal dated 12 June 2019, enclosing product, catalogue, technical details and international approvals for manufactured by AMEERI INDUSTRIES, Kingdom of Bahrain.

As the product is tested and certified by the following certification bodies:

- FIRE RATED STEEL DOORS**
 - EXOVA BM TRADA (UK) certificate No. 1143 dated 2019.2017.
 - THEOMAS BRL (UAE) - certificate No. RA038 dated: 30.07.2017.

Therefore, the General Directorate of Civil Defense has **NO OBJECTION** to supply the subjected FIRE RATED STEEL DOORS within the Kingdom of Bahrain.
This certificate is valid up to 20th June 2020.

Colonel
Director Protection & Safety Directorate
General Directorate of Civil Defence
Hamad Ali Al Ka'abi

Kingdom of Bahrain
Ministry of Interior
قائمة المنتجات
وزارة الداخلية

CAS 37/20/4384/15868
Protection and Safety Directorate
Dated: 22 July 2020

M/S AMEERI INDUSTRIES
P.O.Box No.657
Manama,
Kingdom of Bahrain

Dear Sir,
PRODUCT IMPORT AND TRADE PERMIT FOR FIRE RATED STEEL DOOR

Thank you for your submittal dated 13 July 2020 enclosing product, catalogue, technical details and international approvals for STEEL DOOR to be use internally manufactured by AMEERI INDUSTRIES, MANAMA, BAHRAIN.

As the product is tested and certified by the following certification bodies:

S/No	Product	Certification body	Certificate number	Issued date
1	FIRE RATED STEEL DOOR	THOMAS BREL	RA038	30/9/2017

Therefore, the General Directorate of Civil Defense has **NO OBJECTION** to import and trade the above-mentioned product within the Kingdom of Bahrain.
This certificate is valid up to 22 July 2021.

Colonel (Retd)
Director Protection & Safety Directorate
General Directorate of Civil Defence
Mohamed Khalifa Al-Bingadeer

EWA
إدارة المشتريات والتجهيزات
Purchasing & Supply Directorate

Ref: 60300.419/2019/0033-FA
Date: 1st October, 2019

M/s Ameeri Stores
P.O. BOX 657
Kingdom of Bahrain
Tel. +973 17456111
Fax. +973 17456161

Dear Sir,
Subject: Prequalification Of M/s. Ameeri Industries (AMGARD) for the supply of Fire rated Steel Door

Reference is made to your letter & submissions, regarding the above mentioned subject.

We appreciate your interest for supplying your products to Electricity & Water Authority. Your capabilities were evaluated and found acceptable.

You are considered as an approved supplier of Fire Rated Steel Door manufactured by Ameeri Industries (AMGARD) to Electricity Distribution Directorate.

Please acknowledge the receipt of this letter.

Regards,
Walied Al Murbati
Director,
Purchasing & Supply Directorate
Chief, Purchasing Planning & Quality Control

Atlas Inspection & Certification Services
(In Association with GIC UK Limited)

Date: 10.01.2018
Ref. GIC/S/BAH-Q17055

To Whom It May Concern

Quality, Environmental and Health & Safety Management System Certification – M/s Ameeri Industries Co. W.L.L.

Please be informed that the above mentioned company has registered for ISO Certificates with Guardian Independent Certification - UK (GIC-UK) in accordance with ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007. The compliance audit will take place tentatively in the month of January 2018.

For the following scope:

- Manufacturing of Electrical Switchgears, Light Fittings and Cable Tray and Trunking
- Mechanical Works (Street Light Poles, Road Guard Rails, Industrial Vents, Fence), Hot Dip Galvanizing and Shot Blasting

If you do need any further clarification, please do not hesitate to contact the undersigned.

Thank you.

Khaleelur Rahiman
Manager Inspection & Certifications
Atlas Inspection & Certification Services
Kingdom of Bahrain

TRL
Creating the future of transport

10th November 2014

Joseph Marra
Team Manager & Business Developer
GDTEch s.a.
LIEGE Science Park,
rue des Chasseurs Ardennais, 7,
S-4031 Liège
Belgium

Dear Mr Marra,

Re: TRL INDEPENDENT TECHNICAL REVIEW OF AMEERI H1 LATERAL SYSTEM GDTech SIMULATION REPORTS

I can confirm that I have independently and impartially reviewed the following two documents, on behalf of GDTEch:

- AMEERI H1 lateral system GDTech simulation report TB11
- AMEERI H1 lateral system GDTech simulation report TB42

Following this technical review I consider the computational mechanics analysis undertaken by GDTEch to be in alignment with the requirements of EN1317-1&2:2010.

Whilst full scale impact testing of the system has not been carried out, the simulation gives a good indication that the system would meet the requirements of EN1317-1&2:2010, containment level H1.

Kind regards and warm wishes,

Mr Gavin Williams, MEng(Hons), AMIMechE,
Head of TRL's Vehicle Restraint Systems Team.

GDTECH engineering

14/11/2014

Joseph MARRA
Business developer
GDTEch
Rue des chausseurs ardennais 7
4031 Angleur
Belgium

Direct tel: +32 43678711
Mobile: +32 479430459
Email: joseph.marra@gdtech.eu

Dear Mr. Dashti,
Dear Mr. Ameer,

As an independent engineering office and University, I can confirm that we have independently and impartially made the development of a H1 W3 safety barrier for which we issued two reports (TB11 and TB42):

- AMEERI H1 lateral system simulation report TB11
- AMEERI H1 lateral system simulation report TB42

Whilst full scale impact testing of the system has not been carried out, the simulation gives a good indication that the system would meet the requirements of EN1317-1&2:2010, containment level H1.

Kind regards and warm wishes,

GDTEch signature:
Mr. Guy Janssen, General Manager
University of Liège signature:
Mr. Stephane Dinecht, Professor

MED-CRS-F-009 Rev 0
MCR 920/2014
MAS File 1732

Ministry of Works
وزارة الأشغال
Materials Engineering Directorate

Consultancy & Research Section

Material Compliance Report
(For Ministry of Works projects)

Material Detail:	Crash Barriers Open Box Beam (OBB), Single & Double Height with respective Intermediate Z-Posts
Manufacturer:	Ameeri Industries (AMGARD) W.L.L., Bahrain
Applicant:	Ameeri Industries (AMGARD) W.L.L., Bahrain P.O. Box 657, Manama Kingdom of Bahrain

Following MED standard procedures for assessment and technical evaluations of the above Material, as to compliance with the Ministry of Works' specifications and requirements, we advise as per the following details:

i. Compliance with Relevant Standards & Specifications

Acceptable

ii. Adequacy for use in Ministry of Works projects

Adequate with Comments
The Material is suitable for use in Ministry of Works' projects.

iii. Comments

- The Product when tested should always adhere to BS 6579-5:1986, BS 6579-6:1988 and the Standard Specifications for Construction Works - 2009 of the MOW projects.
- This compliance report does in no way relieve the supplier or contractor of their obligation with respect to obtaining the necessary approval of the concerned Project Engineer for a specific project.
- The material will be subject to factory inspection and periodic quality control assessment by the Materials Engineering Directorate personnel's.

Note: This Report is valid for maximum of 2 years from the date of the Report unless otherwise stated or there is a change / revision in the material technical specifications, manufacturing process or relevant Standards & Specifications requirements.

Signed & stamped by,
Date: 25th August 2014
Director, Materials Engineering Directorate

MED-CRS-F-009 Rev 0
MCR 509/2013
MAS File No: 1225

Ministry of Works
وزارة الأشغال
Materials Engineering Directorate

Consultancy & Research Section

Material Compliance Report
(For Ministry of Works projects)

Material Detail:	PEDESTRIAN FENCE Wrought Iron (Green Type)
Manufacturer:	Ameeri Industries (AMGARD), (Bahrain)
Applicant:	Ameeri Industries (AMGARD) P.O. Box 657 Manama, Kingdom of Bahrain.

Following MED standard procedures for assessment and technical evaluations of the above Material as to compliance with Ministry of Works specifications and requirements, we advise as per the following details:

i. Compliance with Relevant Standards & Specifications

Acceptable

ii. Adequacy for use in Ministry of Works projects

Adequate
The Material is suitable for use in the Ministry of Works projects.
 This material is suitable for use in Ministry of Work's project with conditions. Please refer to comments below.

iii. Comments

- The product shall at all times conform to the requirements stipulated under BS EN ISO 1461 and Standard Specifications for Construction Works - 2009 of the MOW projects.
- The material will be subject to factory inspection and periodic quality control assessment by the Materials Engineering Directorate personnel's.
- Validity: Two (2) Years from the date of issue.

Notes: 1. This Report is valid for maximum of two (2) years from the date of this Report unless otherwise stated or there is a change / revision in the material technical specifications, manufacturing process or relevant Standards & Specifications requirements.

Signed & stamped by,
Date: 23rd June 2013
Director, Materials Engineering Directorate

BUREAU VERITAS TTD Brand

INSPECTION CERTIFICATE

Ref No.: BRN-40-1214-428
Issued: 18.12.2014

Item Description:	Fire Rated Steel Door
Manufacturer:	M/S Ameeri Industries -AMGARD P.O. Box: 657, Manama, Kingdom of Bahrain
Location:	Ameeri Industries-AMGARD factory - Askar Kingdom of Bahrain
Audit / Survey by:	Bureau Veritas, P.O. Box 45, Manama Kingdom of Bahrain.
Date of Test:	11.12.2014

This is to advise you that AMEERI INDUSTRIES, the manufacturer of Fire Rated Steel Door has been impact tested against the procedure of EDD (Electricity Distribution Directorate) Kingdom of Bahrain on the above mentioned date and location.

The Test was found satisfactory at the time and place of inspection. This letter shall be read in conjunction and shall be a part of Report No: BRN 40-1214-428. (Attached).

FOR BUREAU VERITAS, BAHRAIN

PRASANTH K B
(SURVEYOR)

Phone: 00973-17872754, Fax: 00973-17872756, Web: www.bureauveritas.com
Address: Flat No. 11, Bldg. 574, Road 1111, Tabb 711, Post Box # 45, Kingdom of Bahrain.

ERF

CERTIFICATE OF MEMBERSHIP

THIS CERTIFICATE IS TO CERTIFY THAT
Ameeri Industries

IS A FULL MEMBER OF THE
EUROPEAN UNION ROAD FEDERATION

SINCE
JANUARY 2012

CHRISTOPHE BILLOREZ
DIRECTOR GENERAL OF THE ERF

وزارة الأشغال
Ministry of Works
2014/11/14

السادة/شركة الأمل الكويتية للأدوات الكهربائية ومفاتيحها
للصناعات

لنوسون: طلب تأهيل مصنع أميري للصناعات والتوكيل
للشركة الأمل الكويتية لورد أعمدة الإنارة

بالإشارة إلى الموضوع أعلاه، وكذاكم رقم: 2012/5/210 بتاريخ 2012/5/6 فلوكم بأنه لا مانع لدينا من تأهيلكم كمورد لأعمدة إنارة طول (8 - 10 - 12 - 16) متر .
وذلك لإستيفاء متطلبات التأهيل الفنية والحدادية

مع أطيب التحيات...

وكيل وزارة الكهرباء والحداد
2014/11/14

Tilke
Tilke & Partners W.L.L. Abu Dhabi
Consulting Engineers & Architects

مكتب: 110708
شارع خليفة أحمد بن خالد الفيصلين
مطابق رقم 7، منطقة نادي الجاهلي
أبوظبي، إمارة أبوظبي
E-mail: mail@tilke.com
C.I. No: 1008482

المرشحة:
Your Ref.: 1065.02/wk/11
Date: August 28, 2011

To Whom It May Concern:

We hereby confirm the AMGARD is one of the approved suppliers of corrugated steel crash barrier for general use as well as meeting all the requirements of the FIA for the use on racing circuits. They have successfully supplied to the Bahrain International Circuit and are currently the sole supplier to the Yas Island Marina Circuit.

Sincerely,
For Tilke & Partners W.L.L. Abu Dhabi
Christian Wild
Project Manager

KINGDOM OF BAHRAIN
Ministry of Works, Municipalities
Affairs and Urban Planning

رخصة لإجراء أعمال تركيب وإزالة الإشارات المرورية والعلامات المرورية
Issued by Ministry of Works, Municipalities Affairs and Urban Planning

Company's Title:	AMEERI INDUSTRIES W.L.L.	اسم الشركة:	AMEERI INDUSTRIES W.L.L.
Company's Address:	Building 472 Road 574 Block 457 Manama, Kingdom of Bahrain	عنوان الشركة:	Building 472 Road 574 Block 457 Manama, Kingdom of Bahrain
Commercial Registration No.:	4712	رقم التسجيل التجاري:	4712
Category:	80405	التصنيف:	80405
Grade:	ROAD-TRAFFIC SIGNALS INSTALLATION AND MAINTENANCE	الدرجة:	ROAD-TRAFFIC SIGNALS INSTALLATION AND MAINTENANCE
License No.:	1009	رقم الرخصة:	1009
Prequalification Date:	25-08-2011	تاريخ التأهيل:	25-08-2011
Expiry Date:	25-08-2015	تاريخ الانتهاء:	25-08-2015

This Prequalification License depends on the Company's Performance and the Ministry may at any time re-evaluate the company's work.

Chairman
Prequalification Committee
Undersecretary, Works Affairs

Intertek Certificate No. 21217B

ASTA Certificate of Verification Tests

Laboratory Ref. No: WD-1817-013866 / ERDA-00189251 and ERDA-00168253

APPARATUS: 2500A, 400V/800V/8kV (U_L/U_h/U_m), 50Hz Power Switchgear and Controlgear Assembly incorporating a three-phase and neutral horizontal and vertical tinned copper busbar system with one incoming ACB unit, four outgoing MCCB units and a protective circuit.

DESIGNATION: 2500A 3P ACB PANEL

MANUFACTURER: AMEERI INDUSTRIES CO. W.L.L (BRAND NAME: AMETECH), P.O. BOX: 657, MANAMA, KINGDOM OF BAHRAIN

TESTED BY: Electrical Research and Development Association, ERDA Road, Makapura Industrial Estate, Vadodra-390 010, Gujarat, INDIA.

DATES OF TESTS: 10th November 2016 to 3rd March 2017

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of proving tests in accordance with:

IEC 61439-1 and 2: Edition 2.0 2011-08 and BSEN 61439-2: 2011

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0 2011-08

1: Strength of materials and parts	8: Dielectric properties
2: Degree of protection	9: Temperature-rise
3: Clearances	10: Short-circuit withstand strength
4: Creepage distances	11: Electromagnetic compatibility
5: Protection against electric shock	12: Mechanical operation
6/7/8: No verification by testing required	

For ratings assigned by the manufacturer and verified by test see ratings pages A, B and C

The results are shown in the record of Proving Tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s).

This certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.

This certificate comprises this front sheet, 3 ratings pages plus 134 other pages including 6 drawings as detailed on pages 2 and 3.

Only integral reproductions of this whole certificate or reproductions of this page accompanied by any ratings pages are permitted. Issued by Intertek, Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom. Contact: asia@intertek.com Tel: +44 (0)116 263 0330

C P Stephens
ASTA Observer
Certification Manager
Date: 17th November 2020

Intertek Certificate No. 20538

ASTA CERTIFICATE Of Selected Verification Tests

Laboratory Ref. No: ERDA-008777001

APPARATUS: 2000A, 400V/800V/8kV (U_L/U_h/U_m), 50Hz Extendable Power Switchgear and Controlgear Assembly incorporating a three phase and neutral horizontal and vertical busbar system with 2500A incoming ACB unit, 4 outgoing MCCB units and a protective circuit.

DESIGNATION: 2000A, IP54 LV SWITCH BOARD

MANUFACTURER: AMEERI INDUSTRIES (AMETECH), P.O.Box: 657, Manama, Kingdom of Bahrain.

TESTED BY: Electrical Research & Development Association, ERDA Road, Makapura Industrial Estate, Vadodra-390 010, Gujarat, INDIA.

DATES OF TESTS: 7th May to 10th June 2015.

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of proving tests in accordance with:

IEC 61439-2: Edition 2.0 2011-08

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0 2011-08:

1: Strength of materials and parts	9: Dielectric properties
2: Degree of protection	10: Temperature-rise
3: Clearances	11: Short-circuit withstand strength
4: Creepage distances	12: Electromagnetic compatibility
6/7/8: No verification by testing required	13: Mechanical operation

For rating assigned by the manufacturer and proven by test see rating pages A and B.

The results are shown in the record of Proving Tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s).

This certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.

This certificate comprises this front sheet, 2 rating pages plus 44 other pages as detailed on page 2.

Only integral reproductions of this whole certificate or reproductions of this page accompanied by any ratings pages are permitted. Issued by Intertek, Hilton House, Corporation Street, Rugby, CV21 2DN, England. Contact: asia@intertek.com Tel: +44 (0)1788 578435

C Black-Evans
ASTA Observer
Certification Manager
Date: 23rd December 2015

Intertek Certificate No. 21741

ASTA Certificate of Verification Tests

Laboratory Ref. No: WO-1617-010049 / ERDA-00159332

APPARATUS: 100A, 400V/500V/4kV (U_L/U_h/U_m), 50Hz non-extendable split load Power Switchgear and Controlgear assembly incorporating a three-phase vertical tinned copper busbar and metal base brass busbar system with one incoming isolator unit, two incoming ELCB units, thirty-six outgoing MCB units and a protective circuit.

DESIGNATION: 100A, 24-12 WAYS MCB DB

MANUFACTURER: AMEERI INDUSTRIES CO. W.L.L & BRAND NAME - AMETECH, P.O. BOX: 657 MANAMA, KINGDOM OF BAHRAIN

TESTED BY: Electrical Research & Development Association, ERDA Road, Makapura Industrial Estate, Vadodra-390 010, Gujarat, INDIA.

DATES OF TESTS: 6th July 2016 to 27th January 2017 and 8th to 9th May 2018

The apparatus, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of proving tests in accordance with:

IEC 61439-2: Edition 2.0 2011-08

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0 2011-08

1: Strength of materials and parts	9: Dielectric properties
2: Degree of protection	10: Temperature-rise
3: Clearances	11: Short-circuit withstand strength
4: Creepage distances	12: Electromagnetic compatibility
5: Protection against electric shock	13: Mechanical operation
6/7/8: No verification by testing required	

For ratings assigned by the manufacturer and verified by test see ratings pages A and B

The results are shown in the record of Proving Tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s).

This certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.

This certificate comprises this front sheet, 2 ratings pages plus 39 other pages including 3 drawings as detailed on pages 2 and 3.

Only integral reproductions of this whole certificate or reproductions of this page accompanied by any ratings pages are permitted. Issued by Intertek, Centre Court, Meridian Business Park, Leicester LE19 1WD, United Kingdom. Contact: asia@intertek.com Tel: +44 (0)116 263 0330

C Black-Evans
ASTA Observer
Certification Manager
Date: 27th August 2018

CPRI

Certificate No. CPRIBLRSL1819T0011
Laboratory Ref. CPRI/RTL-BENGALURU

CERTIFICATE OF COMPLETE VERIFICATION BY TESTING

TEST OBJECT: 400V, 2500A 50Hz LV ACB Panel consisting of incoming circuit, 3 phase and neutral bus-bars & protective circuit

TYPE: Indoor, Cubicle

Serial No.: P018013

MANUFACTURER: M/s. Ameeri Industries Co. W.L.L., P.O. Box: 657, Manama, Kingdom of Bahrain.

TESTED FOR: M/s. Ameeri Industries Co. W.L.L., P.O. Box: 657, Manama, Kingdom of Bahrain.

DATE(S) OF TESTS: 2nd to 6th, 9th to 12th, 18th to 30th April & 1st to 3rd May, 2018

TESTED BY: M/s. Central Power Research Institute, Short Circuit Laboratory, Bengaluru - 560 080, Karnataka, India.

The test object, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of verification tests in accordance with:

IEC 61439-1:2011 & IEC 61439-2:2011 Sub-clause Nos. 10.10.2, 10.9, 10.4, 10.11, 10.5, 10.2.3, 10.2.7, 10.13, 10.2.6, 10.3, 10.2.3.1, 10.2.3.3, 10.2.3 & 10.12

The results are shown in the record of Proving Test and the oscillograms attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as listed on Sheet 3 of 17.

This certificate applies only to the test object. The responsibility for conformity of any equipment having the same designations with that tested rests with the Manufacturer.

This certificate comprises Eighteen sheets in total including front sheet, Eleven oscillograms, Ten Photographs, Five test circuit diagrams & Eight drawings.

Only integral reproduction of this certificate, or reproductions of this sheet accompanied by any sheets(s) on which are stated the endorsed ratings of the test object, are permitted without written permission from Central Power Research Institute, Prof. Sir C.V. Raman Road, P.O.No.8006, Salsavanagar (P.O.), Bengaluru-India, 560 080

(Swara Kumari Das)
Additional Director & HOD
Date of issue: 16th May, 2018

intertek Total Quality Assured

ASTA TYPE CERTIFICATE VERIFICATION OF TEST

Project No: G104307619 **Certificate No:** ASTA-TYPE-000291R1 LCS002

Applicant: Ameeri Industries (Ametech) Co. W.L.L, Building - 412, Block - 115, Road - 1507 Bahrain International Investment Park (BIIP), HIDD, Manama, P.O. Box: 657, Kingdom of Bahrain. (Brand Name: AMETECH)

Apparatus: 400A, 415V/800V/8kV (U_L/U_h/U_m), (U = 1000V for main busbars, incoming unit and outgoing MCCB QF2) 50Hz non-extendable Power Switchgear and Controlgear assembly incorporating three-phase and neutral vertical tinned copper busbar system with one incoming MCCB unit, three outgoing MCCB units and a protective circuit.

Manufactured By: Ameeri Industries (Ametech) Co. W.L.L, Building - 412, Block - 115, Road - 1507 Bahrain International Investment Park (BIIP), HIDD, Manama, P.O. Box: 657, Kingdom of Bahrain. (Brand Name: AMETECH)

Test Report No: 2001.19.02

Designation: 400A LV Panel with Ametech Metal Enclosure

The apparatus which is representative of the designation, supplied drawings and photographs has been evaluated in accordance with:

IEC 61439-2: Edition 2.0 2011-08 and BSEN 61439-2: 2011

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0 2011-08

1: Strength of material and parts	6/7/8: No verification by testing required
2: Degree of protection of enclosures	9: Dielectric properties
3: Clearances	10: Temperature-rise limits
4: Creepage distances	11: Short circuit withstand strength
5: Protection against electric shock and integrity of protective circuits	12: Electromagnetic compatibility (EMC)
	13: Mechanical operation

The results are shown in the record of tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s) of this Certificate. This Certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.

Certification Engineer
Date: 17th November 2020

Certification Officer
Date: 17th November 2020

intertek Total Quality Assured

ASTA TYPE CERTIFICATE VERIFICATION OF TEST

Project No: G104307619 **Certificate No:** ASTA-TYPE-000325R1 LCS003

Applicant: Ameeri Industries (Ametech) Co. W.L.L, Building - 412, Block - 115, Road - 1507 Bahrain International Investment Park (BIIP), HIDD, Manama, P.O. Box: 657, Kingdom of Bahrain. (Brand Name: AMETECH)

Apparatus: 100A, 415V/500V/4kV (U_L/U_h/U_m), 50Hz non-extendable Power Switchgear and Controlgear assembly incorporating three-phase and neutral vertical tinned copper busbar system with one incoming 3P isolator unit, two 4P ELCB units, thirty-six outgoing single pole MCB units and a protective circuit.

Manufactured By: Ameeri Industries (Ametech) Co. W.L.L, Building - 412, Block - 115, Road - 1507 Bahrain International Investment Park (BIIP), HIDD, Manama, P.O. Box: 657, Kingdom of Bahrain. (Brand Name: AMETECH)

Test Report No: 2001.19.03

Designation: 100A DB with Ametech Metal Enclosure

The apparatus which is representative of the designation, supplied drawings and photographs has been evaluated in accordance with:

IEC 61439-2: Edition 2.0 2011-08

Verifications with reference to the tests listed in Annex D of IEC 61439-1: Edition 2.0 2011-08

1: Strength of material and parts	6/7/8: No verification by testing required
2: Degree of protection of enclosures	9: Dielectric properties
3: Clearances	10: Temperature-rise limits
4: Creepage distances	11: Short circuit withstand strength
5: Protection against electric shock and integrity of protective circuits	12: Electromagnetic compatibility (EMC)
	13: Mechanical operation

The results are shown in the record of tests attached hereto. The values obtained and the general performance is considered to comply with the above Standard(s) and to justify the ratings assigned by the manufacturer as stated on the ratings page(s) of this Certificate. This Certificate applies only to the apparatus tested. Responsibility for conformity of any apparatus having the same or other designations rests with the Manufacturer.

Certification Engineer
Date: 4th November 2020

Certification Officer
Date: 4th November 2020

ITC INDIA Institute of Testing and Certification (INDIA) Private Limited

Plot No. 146, J.P.I. Industrial Area, Sec. 42, Mohali 160035 Ph: 91-9872405146 www.itcindia.org email: info@itcindia.org

ELECTRICAL LABORATORY- TEST REPORT

Cable management - Cable tray systems and cable ladder system

Test Report No. ITC/TEST/NR/2002/06-A
ULR No. N/A
Discipline: Electrical
Group: Electrical Equipment
Date of issue: 22-06-2020
Sample date in: 13/02/2020
Date of Performance: 13-02-2020 to 17-06-2020
Applicant: Mr. John Edwin G.P. Dhas
Customer: AMEERI INDUSTRIES CO. W.L.L BAHRAIN INTERNATIONAL INVESTMENT PARK, HIDD, KINGDOM OF BAHRAIN

Sample description: Perforated Cable Tray
Sample Condition: OK
Customer Reference: N/A
Trade mark / Manufacturer: AMETECH

Model / Type / Reference: Perforated Cable Tray (3000mm x 300mm x 50mm x 1.5mm)

Ratings: Width: 300 mm, Length: 3000 mm, Breadth: 50 mm, Thickness: 1.5 mm, IEC 61537:2006

Test method(s): Overall verdict

Pass
Fail

Institute of Testing and Certification (India) Pvt. Ltd. Authorized Signatory

Page 1 of 16

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NABL APPROVED LABORATORY

ITC INDIA Institute of Testing and Certification (INDIA) Private Limited

Plot No. 146, J.P.I. Industrial Area, Sec. 42, Mohali 160035 Ph: 91-9872405146 www.itcindia.org email: info@itcindia.org

ELECTRICAL LABORATORY- TEST REPORT

Cable management - Cable tray systems and cable ladder system

Test Report No. ITC/TEST/NR/2002/06-B
ULR No. N/A
Discipline: Electrical
Group: Electrical Equipment
Date of issue: 20-01-2020
Sample date in: 13/02/2020
Date of Performance: 17-12-2019 to 28-01-2020
Applicant: Mr. John Edwin G.P. Dhas
Customer: AMEERI INDUSTRIES CO. W.L.L BAHRAIN INTERNATIONAL INVESTMENT PARK, HIDD, KINGDOM OF BAHRAIN

Sample description: Perforated Cable Tray
Sample Condition: OK
Customer Reference: N/A
Trade mark / Manufacturer: AMETECH

Model / Type / Reference: Perforated Cable Tray (3000mm x 450mm x 50mm x 2mm)

Ratings: Width: 450 mm, Length: 3000 mm, Breadth: 50 mm, Thickness: 2 mm, IEC 61537:2006

Test method(s): Overall verdict

Pass
Fail

Institute of Testing and Certification (India) Pvt. Ltd. Authorized Signatory

Page 1 of 16

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