



Certificate of Registration

GULFTECH ELECTRIC CO. L.L.C

PO BOX 2348, RAYSUT INDUSTRIAL ESTATE
(MADAYN), RAYSUT, SALALAH-211, SULTANATE OF OMAN

has been assessed and Certified by Otabu Certification Pvt. Ltd.
as meeting the requirements of:

ISO 9001:2015 Quality Management System

For the following scope of activities:

**DESIGN, MANUFACTURING & DISTRIBUTION OF LV
SWITCHGEARS & FIBREGLASS PRODUCTS**

Date of Initial Registration: 25 November 2025
Date of this Certificate: 25 November 2025
Certificate Expiry: 24 November 2028
(subject to the company maintaining its system to the
required standard)

1st Surveillance Due: 24 November 2026
2nd Surveillance Due: 24 November 2027
Issue & Revision No: 01 & NA

Certificate No:- 1125Q486825

To Verify this Certificate please visit at www.otabucert.com



Dr. Anita Gupta
(Managing Director)

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal). *This Certificate of Registration remains the Property of Otabu Certification Pvt. Ltd. and shall be returned immediately upon request.

Email:- info@otabucert.com website:-www.otabucert.com



Certificate of Registration

GULFTECH ELECTRIC CO. L.L.C

PO BOX 2348, RAYSUT INDUSTRIAL ESTATE
(MADAYN), RAYSUT, SALALAH-211, SULTANATE OF OMAN

has been assessed and Certified by Otabu Certification Pvt. Ltd.
as meeting the requirements of:

ISO 14001:2015

Environmental Management System

For the following scope of activities:

**DESIGN, MANUFACTURING & DISTRIBUTION OF LV
SWITCHGEARS & FIBREGLASS PRODUCTS**

Date of Initial Registration: 25 November 2025
Date of this Certificate: 25 November 2025
Certificate Expiry: 24 November 2028
(subject to the company maintaining its system to the
required standard)

1st Surveillance Due: 24 November 2026
2nd Surveillance Due: 24 November 2027
Issue & Revision No: 01 & NA

Certificate No:- 1125E486925

To Verify this Certificate please visit at www.otabucert.com



Dr. Anita Gupta
(Managing Director)

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal). *This Certificate of Registration remains the Property of Otabu Certification Pvt. Ltd. and shall be returned immediately upon request.

Email:- info@otabucert.com website:-www.otabucert.com



Certificate of Registration

GULFTECH ELECTRIC CO. L.L.C

PO BOX 2348, RAYSUT INDUSTRIAL ESTATE
(MADAYN), RAYSUT, SALALAH-211, SULTANATE OF OMAN

has been assessed and Certified by Otabu Certification Pvt. Ltd.
as meeting the requirements of:

ISO 45001:2018

Occupational Health & Safety Management System

For the following scope of activities:

**DESIGN, MANUFACTURING & DISTRIBUTION OF LV
SWITCHGEARS & FIBREGLASS PRODUCTS**

Date of Initial Registration: 25 November 2025
Date of this Certificate: 25 November 2025
Certificate Expiry: 24 November 2028
(subject to the company maintaining its system to the
required standard)

1st Surveillance Due: 24 November 2026
2nd Surveillance Due: 24 November 2027
Issue & Revision No: 01 & NA

Certificate No:- 1125O487025

To Verify this Certificate please visit at www.otabucert.com



Dr. Anita Gupta
(Managing Director)

*Validity of the certificate is subject to successful completion of surveillance audit on or before due date (in case surveillance audit is not allowed to be conducted, this certificate shall be suspended/withdrawal). *This Certificate of Registration remains the Property of Otabu Certification Pvt. Ltd. and shall be returned immediately upon request.

Email:- info@otabucert.com website:-www.otabucert.com



مجلس مراجعة قواعد التوزيع
DISTRIBUTION CODE REVIEW PANEL

Product Approval Certificate

Certificate No: DCRP/PA/CER/2024/32 Issue Date: 10th Sep. 2024 First Registration: 10th Sep. 2024

Distribution Code Review Panel

Certifies That:

Electrical Product: Metering Panel (Single Phase & Three Phase)
Enclosure Material : GRP
Manufacturer: GULFTECH ELECTRIC CO.LLC
Country of Origin: Sultanate of Oman
Local Representative: GULFTECH ELECTRIC CO.LLC
Address: P.O. Box 2348, P.C. 211 Salalah
Sultanate of Oman
Tel: (+ 968) 23135767

Is registered with the panel as an Approved Product with the effect from the date of issuing this certificate.

DCRP CHAIRMAN



This Certificate is valid until:

09th September 2029

Please Refer Overleaf for Approval Conditions

UL TYPE EXAMINATION CERTIFICATE

Certificate No. UL TEC-02372
Page 1/1
Date of Issue 2023-07-27

Issued to Gulf Tech Group
P.O. Box: 2348, Samharam Street, New Sanayah
Salalah-211, 211, Oman

Manufacturer Gulf Tech Group
P.O. Box: 2348, Samharam Street, New Sanayah
Salalah-211, 211, Oman

Manufacturing site/location Gulf Tech Group
P.O. Box: 2348, Samharam Street, New Sanayah
Salalah-211, 211, Oman

Product Sample Description 100A Low Voltage Power Switchgear and Controlgear assembly, non-extendable, comprising of one incoming 3-pole MCCB, one TPN cutout fuse unit and one outgoing 3-pole MCCB with a three-phase four-wire internal cable wiring system, neutral busbars and a protective busbar. The Assembly is suitable for outdoor use with GRP enclosure.

Designation TPN KWH METERING PANEL

Ratings Rated operational voltage (U_e): 415V
Rated insulation voltage (U_i): 690V
Rated impulse withstand voltage (U_{imp}): 8kV
Rated current of the ASSEMBLY (I_{NA}): 100A
Rated frequency (f_n): 50/60Hz
Ambient Temperature: 50°C
IP rating: IP 55 (Form 1)
Mechanical impact: IK 10 (IK05 on viewing window)
Rated diversity factor (RDF): 1
Refer Type Examination summary for other details (4790704328.2.1-S)

Product Sample Tested and found in compliance with Standard(s) IEC 61439-1:2020, IEC 61439-2:2020

Test Report Nos. 4790704328.2.1 issued on 2023-07-23

Additional information N/A

Certification Manager
Thomas Wilson

Certification Body

This is to certify that the sample(s) of the Product described herein has been investigated and found to have been in compliance with the Standard(s) indicated on this Certificate, in accordance with the UL Type Examination Certificate Program Requirements. This certificate and test results obtained apply only to the product sample(s) submitted by the Applicant. UL did not select the sample(s) or determine whether the sample(s) provided were representative of other manufactured products. UL has not established Follow-Up Service or other surveillance of the product. The Applicant/ Manufacturer are solely and fully responsible for any declaration of ongoing conformity of all products to all applicable Standard(s), specifications or requirements. The test results may not be used, in whole or in part, in any other document without UL's prior written approval.

**UL International Demko A/S, Borupvang 5A, 2750
Ballerup, Denmark, Tel. +45 44 85 65 65,
info.dk@ul.com
www.ul.com**



Global Operations

Gulf Countries

to : M/s. Gulftch Electric Co LLC

date : 11th Nov, 2019

Sultanate of Oman

o. ref. / n. réf. : OMN/AMS/GE/Mall

page : 1 of 1

from : Sridhar Sharma

tel : +968 2417 3411/9944 8338

fax : +968 2417 0081

email : sridhar.sharma@schneider-electric.com

subject : M/s. Gulftch Electric Co LLC -Letter

Project : Saada City Mall-Carrefour Salalah

MEP Contractor : M/s. Gulftch Electric Co LLC

Consultant : M/s. Nottingham M&E Consulting Eng

End Customer : M/s. Majid Al Futaim

Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries. With global presence in over 100 countries, Schneider is the undisputable leader in Power Management – Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. We provide integrated efficiency solutions, combining energy, automation and software. In our global Ecosystem, we collaborate with the largest Partner, Integrator and Developer Community on our Open Platform to deliver real-time control and operational efficiency. We believe that great people and partners make Schneider a great company and that our commitment to Innovation, Diversity and Sustainability ensures that Life Is On everywhere, for everyone and at every moment.

We wish to confirm that M/s. Gulftch Electric Co LLC shall be using Schneider Electric LV Switchgear components in their panels for the above-mentioned project which will be purchased from our authorized distributors M/s. Al Khoory Equipment Est in Oman.

We wish to confirm that all Schneider Electric products supplied by our authorized distributors are covered by Schneider Electric standard warranty, provided they are selected, installed and commissioned as per electricity regulations and Schneider Electric instruction manual.

This letter has been issued upon the request of M/s. Gulftch Electric Co LLC and bears no liability for Schneider Electric.

Best Regards,

Sridhar Sharma
Country General Manager - Oman
Schneider Electric OM LLC



Schneider Electric OM LLC

Knowledge Oasis , Building No. 4,
First Floor, Office No. 0401-Z 210
P.O. Box: 80, P.C.: 101, Muscat, Sultanate of Oman
Tel: +968 2417 0085
Fax: +968 2417 0081

شنايدر إلكترىك أو أم ش م م

وحدة المعرفة , المبنى رقم ٤ , الطابق الأول , مكتب رقم ٤٠١ - Z ٢١٠
ص.ب: ٨٠ , الرمز البريدي ١٠١ , مسقط , سلطنة عمان
هاتف : ٨٥ ٠٠ ٢٤١٧ ٩٦٨ +
فاكس : ٨١ ٠٠ ٢٤١٧ ٩٦٨ +

CENTRAL POWER RESEARCH INSTITUTE
(Member of STL)



TEST REPORT

Test Report Number

SC14126A

Dated: 19th March, 2014

Name & Address of the Customer

M/s. GULFTECH ELECTRIC CO. LLC.,
CR. No. 1007339, P.O.Box 2348, Salalah-211,
SULTANATE OF OMAN.

Name & Address of the Manufacturer

M/s. GULFTECH ELECTRIC CO. LLC.,
CR. No. 1007339, P.O.Box 2348, Salalah-211,
SULTANATE OF OMAN.

Particulars of sample tested

Low voltage switchgear and controlgear assembly -
415 V 1600 A LT Panel consisting of 3 phase and
neutral bus-bars & protective circuit

Condition of the sample on Receipt

Good

Type

Indoor

Designation

Main Switch Board

Serial Number

13040638

Number of samples tested

One

Date (s) of test (s)

12th March, 2014

CPRI sample code no(s).

DCCDHRT14S0012

Particulars of tests conducted

Verification tests:

1. Dielectric properties
2. Short-circuit withstand strength on bus-bars of main circuit
3. Protection against electric shock & integrity of protective circuit
4. Clearance and creepage distances

Test in accordance with
Standard / specification

Sub-clause 10.9, 10.11.5.3.3, 10.11.5.3.5, 10.5 & 10.4
of IEC 61439-1 : 2011-08 & IEC 61439-2 : 2011-08

Sampling plan

Not applicable

Customer's requirement

50 kA rms for 1.0 s & 105 kA peak on main bus-bars

Deviations if any

Nil

Name of the witnessing persons

Customer's representative

None

Other than customer's representatives

Mr. R. Giridhari, Factory Manager,
M/s. Suvire Electric (P) Ltd., Tamilnadu

Test subcontracted with
address of the laboratory

None

Documents constituting this report (In words)

Number of sheets

Seven

Number of oscillograms

Five

Number of graphs

Nil

Number of photos

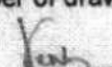
Four

Number of test circuit diagrams

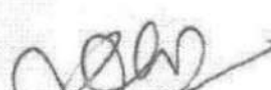
Three

Number of drawings

Five


(G. Venkataramanaiah)
Test Engineer




(Swaraj Kumar Das)
Joint Director