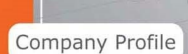
TECO GROUP

Commitment To Excellence

Jundi Electrical Industry
Taj Engineering Corporation
Jundi Contracting Company





40 years TECO GROUP



CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

Jundi Electrical Industry Amman Jordan

has been approved by Lloyd's Register Quality Assurance to the following Quality Management System Standards:

BS EN ISO 9001:2000 EN ISO 9001:2000 ISO 9001:2000

The Quality Management System is applicable to:

Design and Manufacture of Medium Voltage and Low Voltage Switchgear Panels and SCADA Systems

Approval

Certificate No: MEA2105116

Original Approval:

30 September 1998

Current Certificate:

8 November 2007

Certificate Expiry:

30 September 2010

Issued by: Lloyd's Register EMEA - Jordan for and on behalf of Lloyd's Register Quality Assurance Limited



Certificate JO09/2065

SGS

The management system of

TECO-Jundi Electrical Industry

Marka, Amman- Jordan Amman 11181 Jordan, P.O Box 2070

has been assessed and certified as meeting the requirements of

ISO 9001:2008

For the following activities

Design and Manufacturing of medium voltage and low voltage switchgears panels and SCADA system

Further clarifications regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organisation

This certificate is valid from 17 August 2015 until 17 August 2018 and remains valid subject to satisfactory surveillance audits.

Re certification audit due before 23 July 2018 Issue 3. Certified since 17 August 2009

Authorised by

0

SGS United Kingdom Ltd Systems & Services Certification Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

SGS 9001-8 01 0614

Page 1 of 1











This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. ttention is drawn to the limitations of liability, indemnification and jurisdictional sues established therein. The authenticity of this document may be verified at ://www.sgs.com/en/Our-Company/Certified-Client-Directories/Certified-Client-Directories.apx. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be



Certificate CH18/1062

The management system of

TECO-Jundi Electrical Industry

Sahab - Amman 11181 - Jordan

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Design and Manufacturing of medium voltage and low voltage switchgears panels and SCADA system.

This certificate is valid from 08 September 2018 until 07 September 2021 and remains valid subject to satisfactory surveillance audits

Recertification audit due before 02 September 2021

Issue 1. Certified since September 2018

Authorised by



SGS Société Générale de Surveillance SA Systems & Services Certification
Technoparkstrasse 1 8005 Zurich Switzerland
t +41 (0)44 445-16-80 f +41 (0)44 445-16-88 www.sgs.com

Page 1 of 1













TECO- Jundi Electrical Industry P. O. Box 2070 Amman 11181 Jordan

www.tecogrp.com

Tel.: 00962 6 4883 215 Fax: 00962 6 4883 188 Email: info@tecogrp.com

TECO Profile

TECO, Jundi Electrical Industry; a company that was established in 1981 as a result of joint aspiration between the founder and AEG (Germany) to be closer to the requirements and the needs of the Jordanian and the neighboring markets.

- TECO is continuously flourishing and expanding due to the keen commitment to modern technology innovations adaptation and close cooperation with the leading International companies in the fields of electrical engineering and related modern advanced technologies.
- In TECO, we believe in excellence, for that, complete and thorough studies are conducted for each project in hand regardless of its size and complexity to deeply explore and elaborate all the details, so that, full compliance with customers' needs and requirements or projects' specifications is achieved.
- The Design and detailed layouts are fully computerized using the most advanced and sophisticated hardware and CAD/ CAE software packages; such as: EPLAN for the electrical design, stores and projects management. Auto- CAD with complete own made libraries for all the equipment and the components, in addition to software packages for PC/ PLC's programming and testing, calculation of short- circuit currents and estimation of electrical faults levels, cables selection and calculation, evaluation of heating and cooling requirements inside the panels and equipment selection software and other packages.
- Our employees, the driving force behind our success, receive regular and extensive training courses to acquire higher qualifications and skills and be able to stand the ever-increasing challenges of modern technology reflected on customers' demands.
- To simulate the real working conditions, our laboratories are equipped with all the modern and advanced testing equipment; such as, digital and analog avo-meters and clamp meters, primary injection sets, secondary injection sets, oscilloscopes, meggers and high voltage testing kits, signals simulators and evaluators, earthing and lightning systems testing equipment, laser alignment equipment, temperature and humidity sensors and others.
- Acquisition of the quality assurance certificate according to IS 9001 is another evidence of our commitment to quality.







TECO- Jundi Electrical Industry P. O. Box 2070 Amman 11181 Jordan

www.tecogrp.com

Tel.: 00962 6 4883 215 Fax: 00962 6 4883 188 Email: info@tecogrp.com

Range of Activities

TECO's activities include the design and consultation, engineering, manufacturing, testing, supply, installation, commissioning, training on and maintenance of:

- All types and forms of power distribution panels and systems, including PC/ PLC based power management and monitoring systems up to rated voltage of 11KV.
- Motor starters and motor control centers for AC motors either up to rated voltage of 11KV.
- Motor starters and motor control centers for AC motors variable speed types and soft starters up to rated voltage of 6.6KV.
- Power factor correction systems either of fixed or automatic types up to 6.6KV.
- Ge<mark>nerators su</mark>pervision, monitoring and synchronizing systems up to 11KV.
- Automation, SCADA and Telemetry systems, Distributed Control
 Systems (DCS) and Building Management Systems (BMS).

TECO had executed various projects in the fields of:

- Domestic and public electrical services and telecommunications.
- Power generation, transformation distribution and transmission systems. Medium and high voltage sub-stations and indoor and outdoor switchgear systems (Jointly with AEG).

COMPANY

- High currents rectifiers.
- Industrial installations.
- Hospitals and hotels.
- Paper industry.
- Flower mills.
- Sewage and water treatment plants.
- Pumping stations.

