

Philippine Low-Voltage Complete Equipment Factory



Overview

We are a manufacturing company specializing in custom-engineered products such as Panel boards, Low to Medium Voltage Switchgears, Transformers, and other electrical equipment. Our goal is to be the provider of Your Complete Power & Control Solutions. The Group is spearheaded by Gentec Distribution. The Milsein Group of Companies traces its roots back to 1993 when it began as a trading business specializing in electrical components in the United States. Building on its success, Milsein Corporation was officially established and incorporated with the Securities and Exchange Commission (SEC) in. Grünes Energie Systems Corporation is a part of one of the largest network of companies in the Philippines. The people behind the Company effectively strike a. We are a preferred panel builder for the supply of Switchgears (low and medium voltage), Controlgears (motor control center), Protection and Control Panel, PLC panel, CT/VT box, Marshalling Box, Cable Trays and Retrofitting, and other electro-mechanical customized panels.



Article Content

SIEMENS Automation, SCHNEIDER Electric, IFM Efector Installer,

We have elevated Philippine standards and pioneered Engineering solutions in the automation world. GRAM's technical knowledge and capabilities are Automation, Drives, Instrumentation, Power

Misein Light

Formerly known as Systems Powermarck Corporation. Now fully owned and operated by Milsein Light Incorporated, a state-of-the-art full-scale electrical equipment manufacturing facility in Carmona, Cavite.

Fuji-Haya Electric Corporation

Electrical Distribution and Control Equipment in the Philippines. With nearly 100 years of experience. 100% of the products that we make undergo rigorous quality

DTI DEPARTMENT ADMINISTRATIVE ORDER NO. 03, S. 2008

3 14 Low Voltage Equipment (LVE) also referred to as "Equipment" -All electrical or electronic equipment including components, parts, finished products, systems and installations, with input voltage rating as

Hybrid Power Corp. | Electro-Mechanical Turnkey Solutions

We supply a comprehensive range of UL-listed electrical equipment sourced from globally certified manufacturers, ensuring reliability, compliance, and performance for every project. High, Medium,

High And Low Voltage Power Equipment Manufacturers, Factory

Enecell, a reliable manufacturer of high and low voltage power equipment, offers prefabricated substations, switchgear, and more for diverse applications. Factory Direct & Fast Shipping.

Electrical, Mechanical, Civil Engineering Contractor

Electrical works Our core expertise in electrical engineering covers electrical construction projects, rehabilitation of medium and low voltage, distribution lines,

Low-voltage power distribution | Siemens

Get ready for tomorrow's challenges today with our comprehensive and innovative portfolio for low-voltage power distribution. Whether in residential, commercial or industrial applications, our products

codesandstandardph

The Philippine Electrical Code (PEC) 2017 Edition is the latest set of regulations governing electrical installations in the Philippines. The Philippine Electrical Code (PEC) 2017 Edition is the official set of

Hybrid Power Corp. | Electro-Mechanical Turnkey Solutions

Complete range of ancillary electrical equipment, protective devices, control systems, and accessories for turnkey projects. We handle every phase of your electro-mechanical project — from initial

Gentec Group of Companies - Gentec Distribution Corporation

Over four decades, the Gentec Group of Companies has been a driving force in Philippine industry through the design, production, distribution, installation and servicing of top-quality electrical

Installation of low headroom electric hoist in Philippine mould factory

Installation of low headroom electric hoist in Philippine mould factory In addition to designing and manufacturing suitable lifting equipment for customers, we also have good after-sales service in

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

