CRITICAL POWER APPLICATIONS & IT COOLING SOLUTIONS

- EGYMATEC FOR TRADING DMCC (DUBAI)
- EGYMATEC FOR ELECTRICAL MACHINERY LLC (ABU DHABI)
- EGYMATEC THE EGYPTIAN COMPANY FOR ENGINEERING
 & TRADING (EGYPT)











INTRODUCTION



year 2000 and since this time distributor for Socomec critical and qualified engineers in the for more than 20 years; we power applications companies, etc.).

support a lot of customers in Mitsubishi Climaveneta Cooling departments that shape our many critical industries such as system in UAE & Egypt It is also personality with our valued (Air services, Hospitals, Banks, a business partner of many customers not only as a supplier Telecommunications & GSM world-wide leader companies in or as a contractor but also as a electro-mechanical industry . business partner. Our strong profile supports us to submit a total turn-key datacenter solution starting from consultation, design ,and goes beyond implementation, testing and after-sales support.

EGYMATEC was formed in the EGYMATEC is the authorized EGYMATEC has well trained and sales and



WHY EGYMATEC?

- Design Consultancy
- Appropriate product selection based on applications.
- Dedicated pre-sales & technical department
- Supervision of Installation.
- Testing & commissioning
- Project handing over documentations
- Dedicated after-sales support (maintenance) department











BRANDS





MITSUBISHI MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.





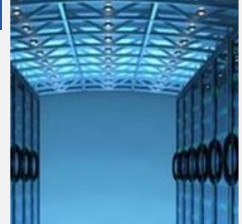




















OUR EXPERT SERVICES

- UNINTERRUPTIBLE POWER SUPPLY
- STATIC TRANSFER SYSTEM
- AUTOMATIC TRANSFER SWITCHES
- INDUSTRIAL BATTERIES
- BATTERY MONITORING
- COOLING SYSTEM





UNITERRUPTIBLE POWER SUPPLY

Ensuring the availability and storage of high-quality power with its wide range of continuously evolving products, solutions and services, Socomec recognized experts in the cutting-edge technologies used for ensuring the highest availability of the electrical power supply to critical facilities and buildings, including static uninterruptible power supplies (UPS) for high-quality power free of distortions.





STATIC TRANSFER SYSTEM (STS)

Increases the overall availability of the power supply system during abnormal events and programmed maintenance. It allows plant segmentation and intelligent fault management, therefore increasing the global uptime of the supplied system.

STATYS XS

Reliable transfer system for redundant power supply 16 and 32 A - Rack mounted



STATYS Hot-Swappable

Static Transfer System from 32 to 100 A



STATYS Cabinet

Redundant design for power availability and site maintainability Static Transfer System from 200 to 1600 A



STATYS Integrable Chassis (OEM)

Redundant design for power availability and site maintainability Static Transfer System from 200 to 1800 A





AUTOMATIC TRANSFER SWITCHES (ATS)

- Automatically switches between 2 sources to ensure continuity of the supply to critical loads such as sprinklers, lifts, water pumps, etc.
- Assures continuity of service during service work, maintenance and testing.
- Full isolation of the automatic switch for safe maintenance work.
- By connecting an ATyS to a remote D20 interface, you can configure, operate and view the measurements at the front of the equipment (timer settings, thresholds and hysteresis, start/stop of the genset, etc.)





INDUSTRIAL BATTERY

- We propose a full range of stationary VRLA batteries with gas recombination, regulated with valves. With a typical power of 767W to 4266 W per Monobloc. We succeeded with this range to optimize strongly the voluminal power.
- The rapid evolution of Lithium-ion battery technology over the last decade has provided several advantages, such as energy efficiency, environmental friendliness, and space saving





BATTERY MONITORING

(Galaxis Battery Master Life Guard)

- BMLG is a monitoring, balancing & alarm system for batteries
- BMLG allows the user to prevent unnoticed or unexpected battery failures
- BMLG extends battery life and helps to preserve the reliability of UPS systems











COOLING SYSTEM

 Climaveneta present at all IT applications where cooling solutions provide extremely precise temperature, humidity control and air filtration for ICT data centers and Telecom applications.

PRCOESS APPLICATION

IT COOLING













OUR SATISFIED CUSTOMERS





DUBAI AVIATION **ENGINEERING PROJECTS**













































Telecom:









Banks:

















Industrials:





Oil and GAS:











IT Dealers:









Hotels:





























Universities:













Ministrys:

















Hospitals:















PROJECTS









AL DAR HQ

EXPO 2020 SUSTAINIBILITY PAVILION DUBAI

UAE PAVILION EXPO 2020

MERAAS - DUBAI CRUISE TERMINAL







DEWA SCADA



AL ZAHIA CITY CENTER



PROJECTS







ABU DHABI AIRPORT T3



EMIRATES PEARL HOTEL



AJMAN CITY CENTER EXPANSION



DAR AL WASL



ADNOC SCHOOL - RUWAIS



DUBAI HILLS MALL – EMAAR



CONTACT US



EGYMATEC FOR TRADING DMCC

Address: Jumeirah Lakes Towers, Cluster X, Plot no. X2, Unit No. 2102, Dubai, United Arab Emirates. PO Box 450410

Mob: +971 55859 2885

Tel: +971 4 2775929 – 2775979.

Fax: +971 4 2775900.

EGYMATEC FOR ELECTRICAL MACHINERY L.L.C

Address: Musaffah, M45, Zone.2, Unit No. 18, Abu Dhabi, United Arab Of Emirates.

PO Box 450410.

Mob: +971 55859 2885 Tel: +971 2 6814949. Fax: +971 4 2775900. EGYMATEC - The Egyptian Co. For Engineering & Trading Headquarter

Address: 6th Touristic Plot 70, Juhayna Square, 6th of October,

Giza, Cairo, Egypt.

Tel: +202 38251761 - 38251762 -

38251763.

Fax: +202 38251764.

Maintenance: 29 Refaa St., Mesaha

Sq., Dokki, Giza, Cairo, Egypt.

Tel: +202 37621852. Fax: +202 33373676.

