

# **Enclosures & Electrical Panels 2015**

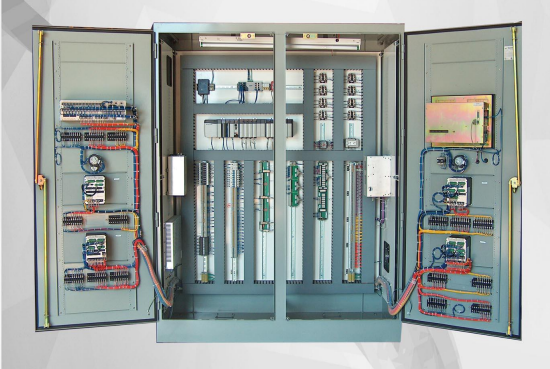


Habbal Al arabi Factory
For Electrical and Control Panels



#### **QUALITY CONTROL**

The inspection and testing of all manufactured products prior to delivery is the first and last procedure in HEMCO manufacturing Process. Starting from receiving materials from suppliers, and ending in the testing and commissioning area. Our quality control team, independent of the manufacturing process ensures that the finished product will satisfy the customer.





#### **QUALITY OBJECTIVE**

It is our constant endeavor to achieve total customer satisfaction by offering competitively priced systems along with technical supPort during design and installation.



#### **HEMCO'S**

mission is to continually improve its process in order to satisfy its Customers and to fulfill their requirements. The key words is undersand current and future customer needs





**HEMCO** is an Electrical Control Panels - Panel Board Builder that provides quality and state of the art products and engineered solutions to the building industry as well as other sectors in the market. We have offices in Jeddah (Tahlia Street ) and the Factory in Khoumra.

HEMCO Panel Builders provides highly specialized solutions products to be implemented in our client's projects for the Low Voltage Power Distribution.



Our team adheres to the highest professional standards in delivering our products and services to our clients to ensure their complete satisfaction. HEMCO services are designed to support our clients throughout the life cycle of the project, starting from budgetary estimates, system design and specification, technical submittal, material supply and installation, system testing & commissioning, project management, and after Sales Support.

#### WHAT WE PRODUCE

- Main ditribution Panels (MDBs)
- Light Control Panel (LCPs)
- Load Centers.
- Capacitor Panels.
- Motor Control Center Panels
   ( MCC/DOL/Star Delat/Soft Starter/VFDs)
- Automatic Transfer Switch (ATS)
- Manula Transfer Switch (MTS)
- Synchronizing Panels.

## **Brand Names:**

- -Schneider
- LS (LG)
- MITSUBISHI
- GENERAL ELECTRIC
- ABB
- Legrand
- Siemens





#### **SERVICES**

HEMCO services are designed to support our clients throughout the life cycle of the project. We are a full service partner that will take responsibility for all of the project activities.

#### Our services include:

Budgetary Estimates System design Panel building & installation System testing & commissioning After sales & technical services

#### **STANDARDS**

We are the approved Panel Builder, And All our Panels will Be Tested and inspected as required by the Standards. More over We Standardize according to the customer>s Needs. Customer Satisfaction is our Aim.





#### **OUR QUALITY POLICY**

We are committed to provide Product confirming to governing Standards and of Consistent Quality. Excellence in all our operations to achieve customer satisfaction for products and services through continual improvements.

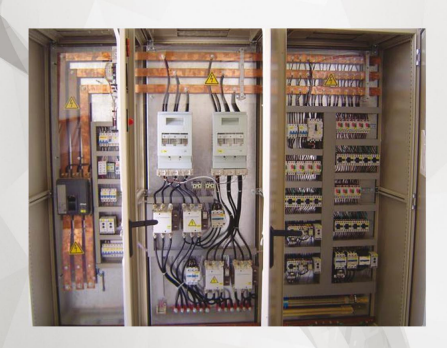
Develop and Maintain motivated team of competent employees and venders redefine and execute new process/Systems that Meet Market Requirements. Management Extents its Full Support to this Program And ensures that All the employees are guided by the System and the Quality Procedures.



#### **COMMITMENTS**

**HEMCO** is committed to provide it's Customers with:

- Full Technical Quotations including details component list (Description, Catalogues and Brand Name),
- Bus Bar (Size and Temperature range),
- Enclosure (Type, IP, Brand Name, Mode of installation)
- Full Technical Submittals including detailed quotations,
- Shop drawings (layouts, Power Diagrams, Control Diagrams),
- Catalogues Full as built drawings including all technical specifications,
- Drawings amended and finalized as per the supplied switchboards, which provides reliable records for installations, Cabling, and future maintenance or expansion





#### **OUR AIMS**

**HEMCO** aims at satisfying customers' requirements in the supply of low voltage electrical panel boards by :

Providing a design tailored to customer needs and intended use in compliance with applicable industry standards. Delivering a defect free product. Delivering the product on time. Providing a consistent quality To that end, and in the aim of continual improvement.





## **HEMCO** is successfully active in major market sectors such as:

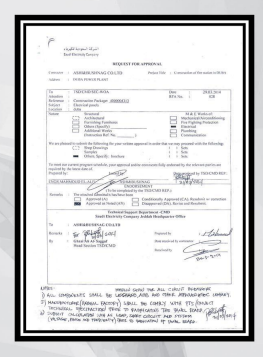
- Hospitals
- Banks
- Computer Environment
- Industrial Applications
- Military applications
- Residential Projects
- Telecommunication
- Water Treatment
- Sewage Pumping Stations
- Airports
- Commercial Centers
- Education and Research Buildings
- Power Generation & Distribution (SEC)































شخادة 🌑 إشتراك النرفة التجارية الطناعية بجحة stooms or commence a mouster

مصنع هيال الحربي للوهات الكوريكية والتحكم فرع مؤسسة تصلة الدين محمد هيال تصلة الدين محمد عبدالمعيد هيال

dest. 1./7./121

مسجل لديها لعام ١٩١١





# **Project Profile**

Project :	Dar Al-Qibla ( Zohair Fayez-Consultant)
Description :	Distribution Panel & Cable Tray
Location:	Madina
Project :	Jamarat Bridge & surroundings (Dar AL-Handasah Consultant)
Description :	ATS & Distribution Panels
Location:	Makkah
Project :	Dar Al-Ifta (Ministry of Finance — Consultant)
Description :	MDPs & DPs& Cable Tray
Location:	Taif
Project :	Tabuk Airport Development (Kahtib & Alami- Consultant )
Description :	MDPs & DPs
Location:	Tabuk
Project :	Bay La Sum Cluster ( Zohair Fayez-Consultant)
Description :	MDPs & DPs
Location:	Rabiegh
Project :	Arabian International Co.
Description :	MDPs & DPs & Cable Tray
Location:	Bahra
Project :	Premco Bahra
Description :	DPs
Location:	Bahra
Project :	Haram Car Parking
Description :	Synchronizing Panel
Location:	Jeddah
Project :	Precast Factory
Description :	MDPs & DPs
Location:	Rabiegh
Project :	Hiper Panda
Description :	Synchronizing Panel& Cable Tray
Location:	Riyadh
Project :	Hiper Panda
Description :	Synchronizing Panel& Cable Tray
Location:	Jeddah – Al Andalus



	Project :	Dokaae Tower (Dar Al Handasa — Consultant)
	Description :	DPs&LPs& Cable Tray
	Location:	Makkah
	Project :	Abuljadayel Co.
	Description :	MTs & LCPs &Dps & Cable Tray
	Location:	Makkah
	Project :	AL Fouad Group Co.
	Description :	MCC , MPC Panel & Cable Tray
	Location:	Makkah
	Project:	Sahara Building Contractors , ( Factory king Abdullah City)
	Description :	DPs& Cable Tray
	Location:	Yanbu
	Project :	Sahrqawi Co. Electromechanically Contractor
	Description :	ATS & Cable Tray
	Location:	Jeddah
	Project :	Zahid Tractor
	Description :	Synchronizing Panel
	Location	Jizan
٦	Project:	Special Buildings Est (Airpot)
	Description:	MCCs& Cable Tray
	Location	Jeddah
	Project :	Technical Electro Mechanical works Co .
	Description :	Controller Dimmer. & Cable Tray
	Location	Riyadh
	Project :	Taqwa Tower
	Description :	MDPs & DPs& ATS& Cable Tray
	Location	Makkah
	Project :	Loai Al-Gabbany Factory
	Description :	Synchronizing Panel
	Location	Jeddah
	Project :	Makkah Principality Building
	Description :	Auto Transfer Switch 1600A& Cable Tray
	Location	Jeddah
	Project :	Aramco- Rolaco Co.
	Description :	Synchronizing Panel
	Location	Jeddah











www.habbalelectro.com

Head Office - Jeddah - Altahliah St. - P.O. Box 18742 Jeddah 21425 - Tel.: +966 12 660 60 46 - Fax: +966 12 66 74659 Factory - Industrial city Tel.: +966 12 2890 413