



**ELECTRICAL RANGE**

Provision of Control  
And Power Solutions



Electrical RANGE - Provision of Control And Power Solutions, is committed to provide better services, to the customers to meet their needs and expectations in all areas of manufacturing, production and to provide smart integrated solutions from study stage to delivering stage with complete technical support and services of low voltage system, through the implementation of a certified Quality Management System (QMS) by all Management and Staff.

To do so, ER-PCAPS endeavors to provide products and services which satisfy any applicable requirements related to each contract or order placed.

ER-PCAPS have developed and implemented ISO 9001:2015 quality management system, provide products and services by complying with applicable national and international legal standards codes and also by taking immediate corrective and risk analysis on any identified nonconformities.

The fulfilment of this policy is part of ER-PCAPS commitment to the continual improvement of its processes and QMS. Therefore, ER-PCAPS management and staff are instructed to adhere to it, as well as to company QMS, at all times, at all organizational levels, during all phases of work.



Management

November 1<sup>st</sup>, 2015





**QUALITY CERTIFICATION BUREAU ITALIA**

Certificate of Conformity to  
**ISO 9001:2015 standard no. Q-2709-18**  
 Awarded to  
**Electrical Range Industrial Co.**

tax code: --

**Registered Office: Al Awtad Center, 1st Floor Office # 104, Al Baladiya Street, Al Aziziyah Dist. - 23334 Jeddah (Kingdom of Saudi Arabia)**

for the implementation of Quality Management System on site:  
 Al Awtad Center, 1st Floor Office # 104, Al Baladiya Street, Al Aziziyah Dist. - 23334 Jeddah (Kingdom of Saudi Arabia)

Code: **19**

Scope: **Tendering, Sales, Design, Fabrication & Services after selling of Low Voltage Power Distribution Boards & Control.**

The validity of this certificate is subject to surveillance audits (semi-annual/annual) and to complete reassessment of management system every three years. This document provides information on the status of certification at the date of issue. It is recommended to verify its validity and authenticity in the website [www.qcb.it](http://www.qcb.it) or by scanning the QR code below.

Date of Original Registration: **21/12/2018**  
 Date of Current Registration: **21/12/2018**  
 Recertification Due Date: **20/12/2024**





Form 805\_ENG\_2\_certificato di conformita alla norma

Quality Certification Bureau Italia S.r.l. - Via Fermi 23, 35136 Padova - Italy  
 ph. 049.8725897 - Fax 1786076741 - e-mail: info@qcb.it - web: www.qcb.it



**Certificate of Partnership**

ABB Electrical Industries certifies that

**Electrical Range-Provision of Control and Power Solutions (ER-PCAPS)**

is qualified by the ABB Academy program for panel builders to use ABB low voltage components in their low voltage Non-type Tested Enclosures within the territory of the Kingdom of Saudi Arabia.

As a panel builder, **Electrical Range-Provision of Control and Power Solutions (ER-PCAPS)** remains solely responsible for the quality or type of the Enclosures or the final products.

Certificate no.: CERT./B 041  
 Date of issue: 01/01/2021  
 Certificate is valid till 31/12/2021

*For* **Yazan Al-Banna**  
 Distribution Channel Manager  
 Electrification Business

**Ali Dika**  
 Product Marketing Director  
 Electrification - Smart Power





## Partner Program Certificate

This is to acknowledge that

**Electrical Experience for Power and Controls**

has been recognized as

**Silver Partner**

by Schneider Electric and authorizes it to undertake tasks related to below mentioned program levels in the territory of the **Kingdom of Saudi Arabia**.



All Type Tested Assemblies supplied through our certified panel builders are governed by validation and certification policy of Schneider Electric in line with relevant IEC standards. Validity of this certificate is until **31-12-2021**

*Ahmed Gamal*  
**Ahmed Abdullah Mohammed Gamal**  
Vice President Partner Projects





## CERTIFICATE

### AUTHORISED OEM FOR THE YEAR 2021

LOVATO Electric ME FZE.

Le Solaroium office 705, DSO, Dubai, UAE  
Confirms that

#### M/s Electrical Range Provision Of Control and Power Solutions.

is an AUTHORISED OEM for LOVATO Electric  
products described  
in the LOVATO Electric General Catalogue  
for the year 2019  
for the territory of Kingdom of Saudi Arabia.

This permission will be subject to a yearly review and confirmation from  
LOVATO Electric ME FZE and can be revoked at any time with three months  
notice.

  
Tariq Saleh  
Managing Director  
LOVATO Electric ME FZE.



بیتال الشرق الأوسط م.م ح. ص.ب. 17599، جبل علي، دبي - الإمارات.  
RITTAL MIDDLE EAST FZE, P.O. Box 17599, Jebel Ali, Dubai - U.A.E.

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🌐 www.rittal-middle-east.com

### TO WHOMSOEVER IT MAY CONCERN

Date : Thursday, March 25th 2021

Project : Four seasons Hotel project - Jeddah

Dear Sir/s,

We would like to confirm that **M/S Electrical Range-Provision of Control & Power Solutions (ER-PCAPS), KSA** is qualified and trained to assemble Rittal's RI4power – product type tested panel as per Rittal's guidelines and IEC 61439 standards.

We would also like to state that, **M/S Electrical Range-Provision of Control & Power Solutions (ER-PCAPS), KSA** will be offered our best support as necessary.

This letter is issued on request and is valid only for the above subjected project from date of issue. Any deviation on the assembly against Rittal's guidelines & IE 61439 standards, that lead to any consequences and will be charged on **M/S Electrical Range-Provision of Control & Power Solutions (ER-PCAPS), KSA**.

In case you might need any clarification please feel free to contact us.

Thanks & Best Regards



Bharat Mahajan  
Sales Manager – Middle East  
Industrial & Electrical Products (IE)  
Rittal Middle East FZE



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

RITTAL Middle East FZE is A Subsidiary of RITTAL GmbH & Co. KG - Auf dem Stuetzelberg D-35745 - Herborn  
"Formed Pursuant to Law No. 9 of 1992 with Limited Liability"

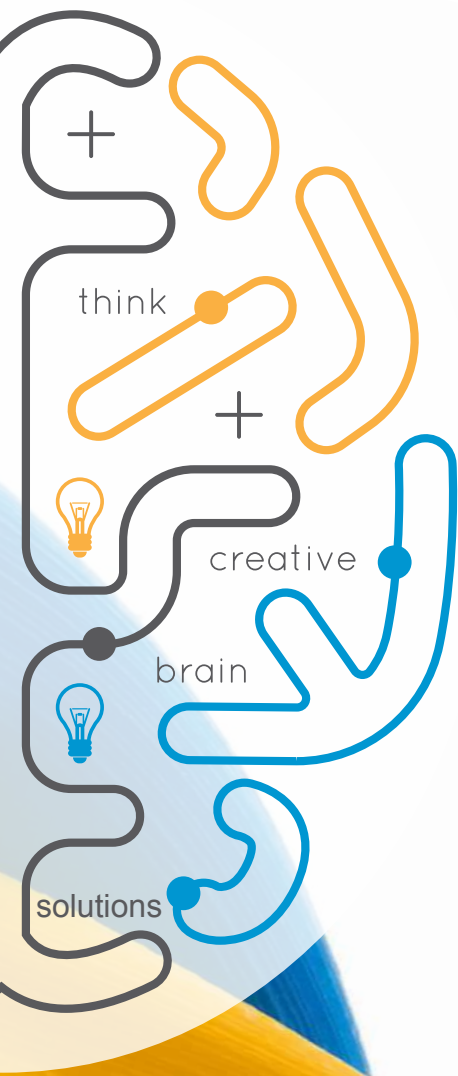
بیتال الشرق الأوسط (للنطقة العربیة) هي شركة تابعة لشركة محدودة كع بيتال وشركته - ألمانيا ستيوتزلبيرج د 35745 - هيربرون  
الأوسط م م ح مؤسسة ذات مسئولیة محدودة تأسست بموجب القانون رقم 9 لسنة 1992

FRIEDHELM LOH GROUP









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**ER-PCAPS**, is an electrical establishment located in Saudi Arabia (Jeddah) and covers all regions of Saudi Arabia.

**ER-PCAPS** are specialized in all type of low voltage system and services.

**ER-PCAPS**, are an ISO certified and approved vendor not only in Saudi Arabia but as well as in Yemen, also we are serving our clients in Ethiopia branch.

**ER-PCAPS**, products and services to support a wide range of:

- 1: Infrastructure Segment (Tower, Mall, Cinema, Hotels, Hospital .....etc.)
- 2: Industrial Segment
- 3: Oil and Gas Segment
- 4: Water and Utility Segment.



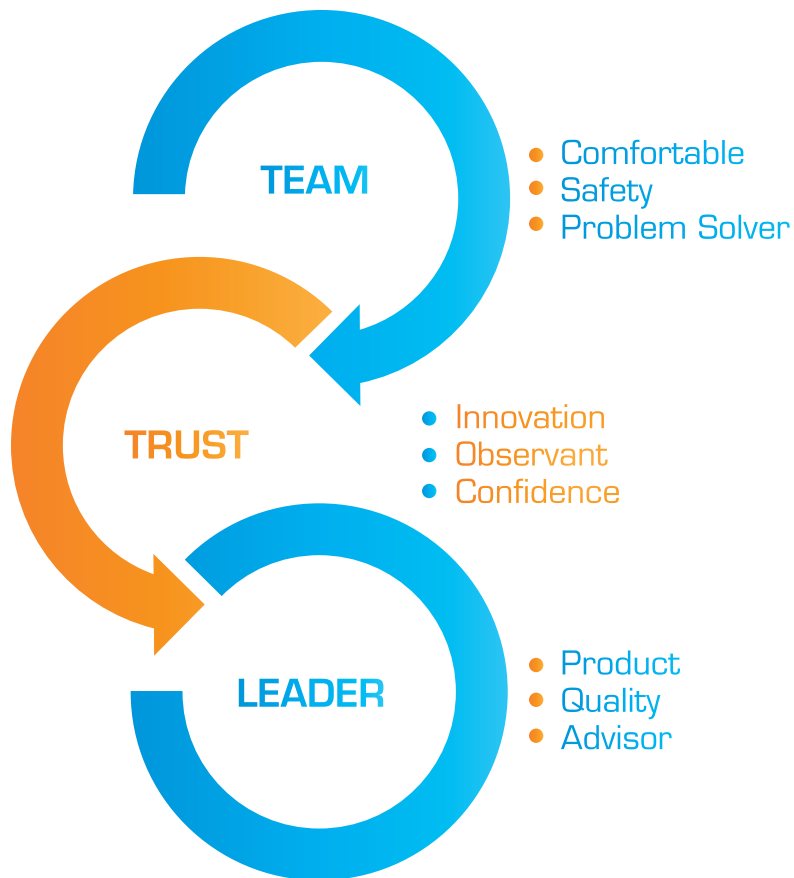
**MEANS BEST QUALITY ALWAYS.....**



Vision is the long-term view, how successful business vision statement is an aspirational des



TO GUIDE OUR CLIENT AS A TRUSTED ADVISOR,  
PARTNER AND PROVIDER FOR CONTROL AND  
POWER SOLUTIONS.

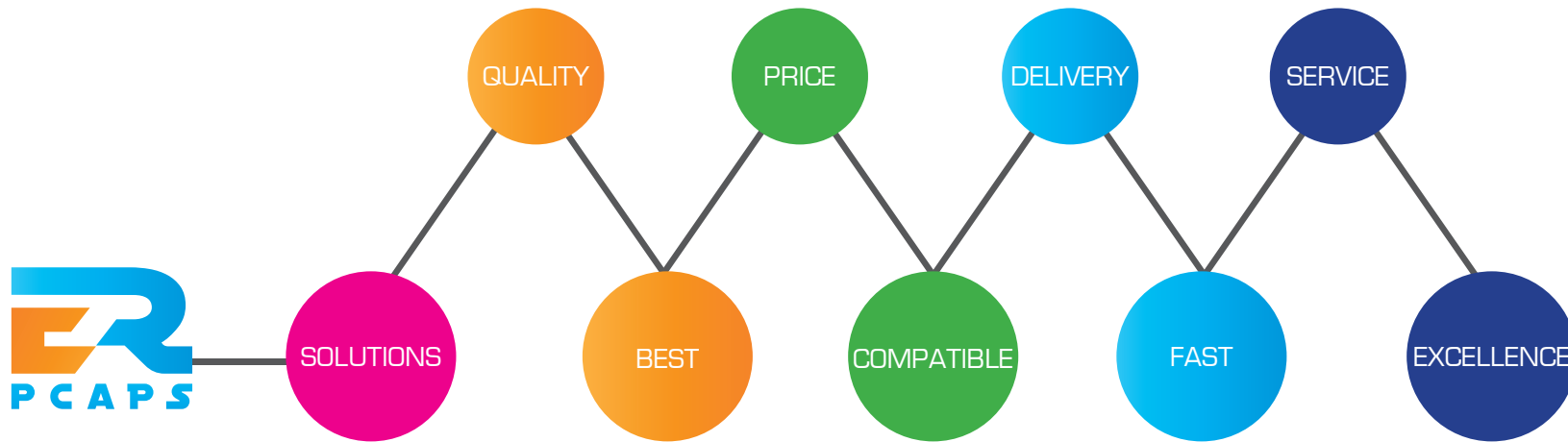


KEEPING THE CUSTOMER VALUES FIRST.....





TO PROVIDE SMART INTEGRATED SOLUTIONS FROM  
STUDY STAGE TO DELIVERING STAGE.  
WITH COMPLETE TECHNICAL SUPPORT AND SERVICES.

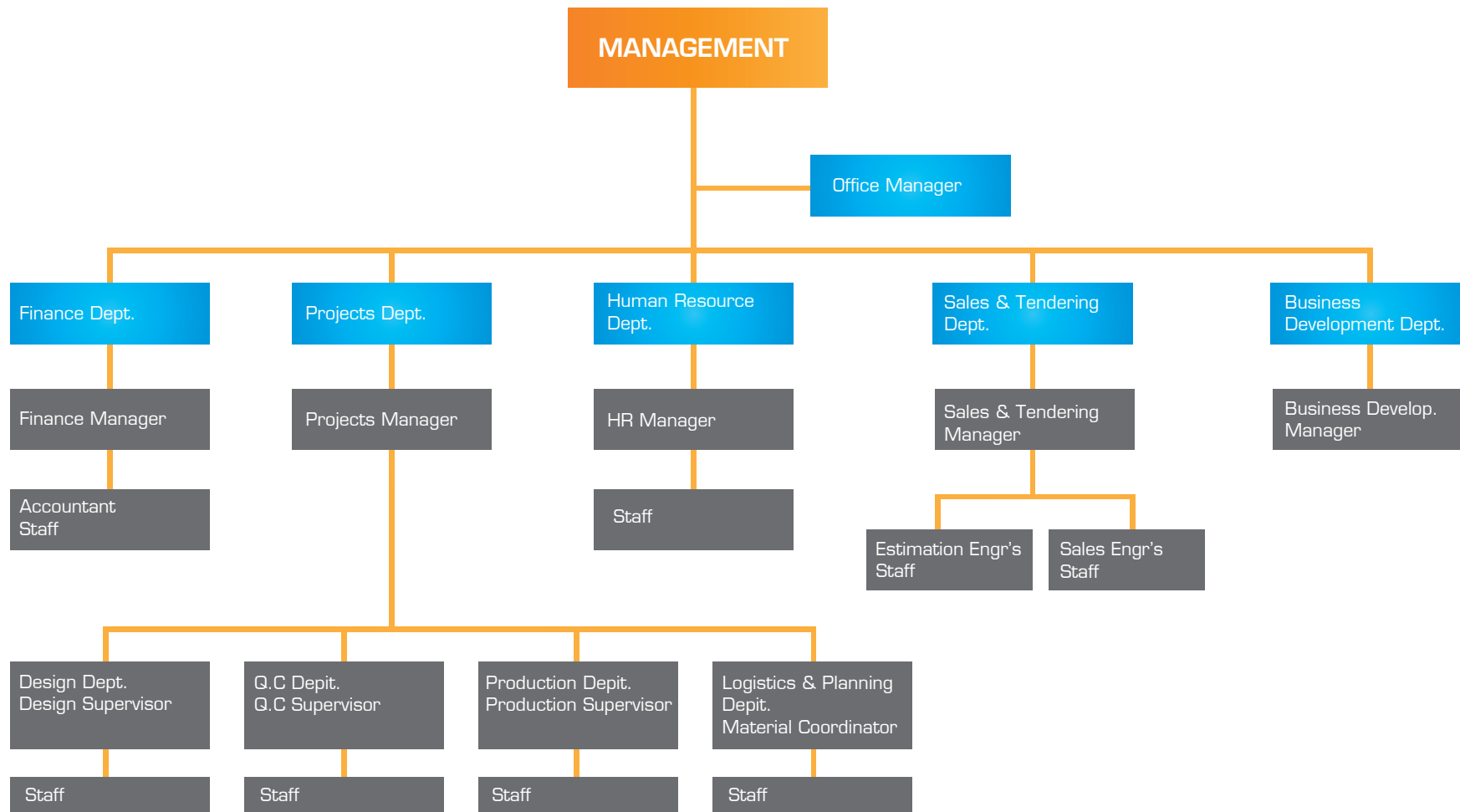


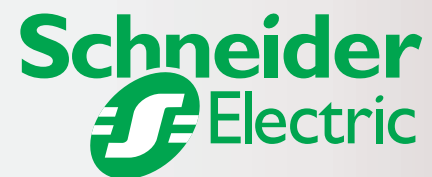
OUR CUSTOMERS ARE AT THE HEART OF OUR ORGANIZATION.....













**1 - ENCLOSURES**

a) Type Testing Assembly (TTA)

- BlokSet
- Prisma Plus P
- Prisma Plus G
- Disbo Extra
- ArTu
- Mini Center
- Load Center
- Ri4

b) General Purpose Enclosure (GPE)

- Universal
  - Steel Enclosure
  - Stainless Steel
  - Polyester
- Argenta Pulse
  - Steel Enclosure
  - Stainless Steel
  - Polyester
- Local Enclosure



**2 - BREAKERS**

- a) ACB
- b) MCCB
- c) MCB



**3 - COPPER BUSBAR**

- a) Rigid C.B.B
- b) Flexible C.B.B

**4 - CONTROLS**

- a) Synchronizing Controller
- b) ATS Controller
- c) Power Factor Correction Controller
- d) Contactor
- e) Relay
- f) Selector Switch
- g) Push Button

**5 - CAPACITOR BANK**

**6 - INSTRUMENT & SIGNALLING**

- a) Analogue Instrument
- b) Digital Instrument

**7 - CHANGEOVER SYSTEM**

- a) Manual Changeover
- b) Motorized Changeover







## 1. LOW VOLTAGE SYSTEM

### 1.1. Power Panel

#### a) L.V Switchgear /Main Distribution Panel Board (LV-MSG /LV-MDB):

Low voltage main dist. panel boards / switchgear are mainly used for electrical power distribution and control. It is usually installed downstream of transformers or generators that contain the main and distribution circuit breakers on LV side. Feeders of this panel may use to feed sub- main panel boards, motors, and heating equipment.

#### Features :

- Available design verification to TTA as per latest standard IEC 61439-1&2.
- Available tested accidental arcing protection to IEC 61641.
- Busbar systems up to 6300 A.
- High levels of short-circuit resistance up to 100 KA for 1 sec.
- Protection category up to IP 55.



#### b) L.V Switchboard /Sub-Distribution Panel Board (SW/SMDB):

Low voltage [SW /SMDB] are mainly used for electrical power distribution. It's usually installed downstream of [LV-MSG /LV-MDB] to feed the final panel board or to may use to feed the loads direct.

#### Features :

- Available design verification to TTA as per latest standard IEC 61439-1&2.
- Available tested accidental arcing protection to IEC 61641.
- Different rating for busbar systems.
- High levels of short-circuit resistance up to 85 KA for 1 sec.
- Protection category up to IP 55.





### c ) Final Distributions Panel (FP/LP/PP):

Low voltage [FP/LP/PP] are mainly used for electrical power distribution. It's usually installed after of [SW/SMDB] to feed the loads such as RAC, lighting circuits and sockets.

#### Features:

- Available with 12 ways up to 72 ways and ratings up to 250A as Incomer and up to 63A as feeders.
- Available single phase as well as three phase system.
- Available as flush mounted and surface mounted type.
- Available with different shape of door curved shape door & flat door.
- Fully type tested panel, tested by 2 prestigious third-party labs: ASTA (British) and BUREAU VERITAS (French).
- Complies with the highest standards for personal protection (IEC 60439-3).











## 1.2 Control Panels:

### a ) Motor Control Center Panel (MCC):

These are effectively used with motors or submersible pumps to provide sufficient protection from overloads and short circuits. These are high on performance, require low maintenance and can withstand extreme temperature variations.

#### Features:

- Available to cover all Types of motor starter.
  1. Direct on line (DOL).
  2. Star-Delta (Y/A).
  3. Motor soft starter (S.S).
  4. Variable speed drive (V.F.D).



### b) Lighting Control Panel (LCP/EX.LCP) :

Complete range of innovative and reliable indoor and outdoor lighting and controls solutions, specifically designed to maximize performance, energy efficiency & cost savings. The lighting business serves customers in the commercial, industrial, retail, institutional, residential, utility and other markets.

#### Features:

- Available with different applications of lighting control:
  1. External Lighting application by (Photocells).
  2. Stair lighting application by (Timers).
  3. Prepare the lighting circuits to be ready for external control such as B.M.S, KINX, or External push button switch.







### 1.3 Changeover Switch System:

Transfer switch is an electrical switch that switches a load between two sources. Some transfer switches are manual (MTS) in that an operator effects the transfer by throwing a switch, while others are automatic (ATS) and switch when they sense one of the sources has lost or gained power. In this purpose, we provide different solutions, upon customer requirement (breaker, contactors or changeover switch).

#### a) Automatic Transfer Switches (ATS):

##### Features:

- Available with different types :
  1. ATS using contactors Up to 400A
  2. ATS using motorized changeover switch up to 3200A.
  3. ATS using motorized circuit breakers (ACB) up to 6300A.
  4. ATS using motorized circuit breakers (MCCB) up to 1600A
- Available with different types for sensitive applications and required fast maintenance:
  1. Double Bypass Isolation ATS.
  2. Single Bypass Isolation ATS.
- Available Design verification to TTA as per latest standard IEC 61439-1&2.



#### b) Manual Transfer Switches (MTS):

##### Features:

- Available with different types of transfer mechanisms:
  1. MTS using changeover switch up to 3200A.
  2. MTS using circuit breakers (ACB) up to 6300A.
  3. MTS using circuit breakers (MCCB) up to 1600A.
- Available design verification to TTA as per latest standard IEC 61439-1&2.







#### 1.4 Synchronizing/ Parallel Operation Panel (SYN):

Synchronizing panel works between two or more different power sources like Diesel Genset (DG) sets to manage power supply. It helps in making different DG sets behave as a virtual single unit and eliminates subdivision of total load. It helps in transferring load from one unit to another as during service period, so that the unit requiring service can be easily shut off. In this way the critical load need not be interrupted and there is no production loss. During low load we can run any single unit, and synchronize more units as the load increases. This can be manual or automatic.

##### Features:

- Available with various combinations of incomers ACBs, MCCBs, or switches.
- Available with various operations automatic and manual synchronizing.
- Available with different types control functions
- Available design verification to TTA as per latest standard IEC 61439-1&2.
- Busbar systems up to 6300 A.
- High levels of short-circuit resistance up to 100KA for 1 sec.
- Protection category up to IP 55.









### 1.5 Automatic Power Factor Correction Panel (APFC):

Used to improve and modify the efficiency of the power. APFC Panel with control unit, controlling power factor within required values. Full ventilation type panel easy maintenance and easily removable capacitor.

Use of capacitive duty contactors always maintain 0.99 PF High speed power factor correction provision of detuned reactors for reliable operation in presence of harmonics.

#### Features:

- Available design verification to TTA as per latest standard IEC 61439-1&2.
- High levels of short-circuit resistance up to 85 KA for 1 sec.
- Protection category up to IP 55.

### 1.6 Feeder Pillar Panel:

The feeder pillar panels are used to terminate and distribute the control circuits. These are used in almost all the industries, townships and housing societies to put all the cut-outs together.

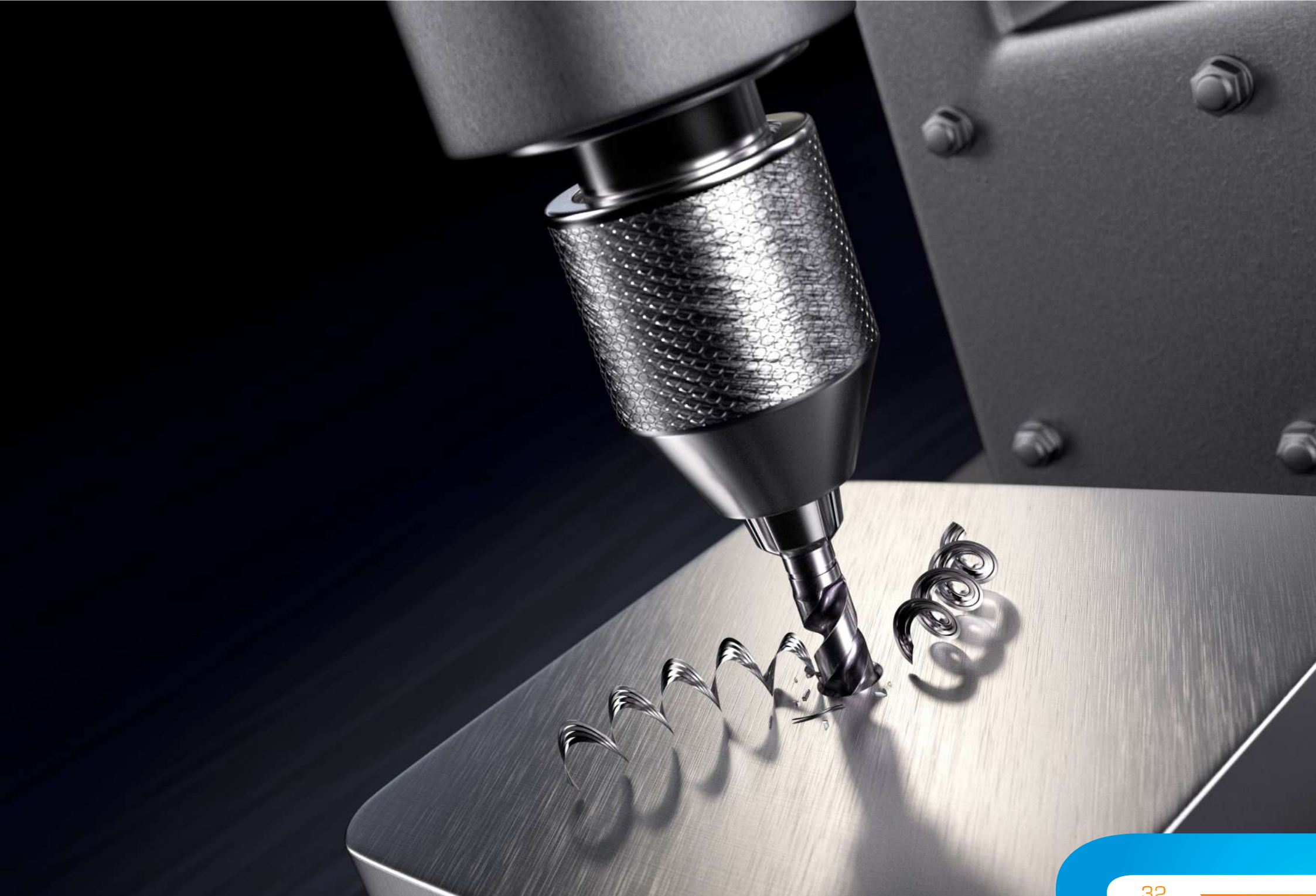
### 1.7 Power Distribution Unit/ Remote Power Panel (PDU/RPP):

Remote power panel provides connectivity to an end-to-end software platform for remote monitoring and control of critical data center assets.



ER-PCAPS MAKE A CUSTOMER, NOT ONLY SALE.....









## 2. SERVICES

Low voltage systems inspection and service extremely important and usually linked to safety of human, buildings , and environments, ER-PCAPS is the premier provider of low voltage systems inspection and service in available over all Saudi Arabia. Our teams are available 24 hours a day, 7 days a week.

ER-PCAPS Services for All Brands of L.V.S and including:

- 2.1) Engineering Work.
- 2.2) Troubleshooting, Test & Repair Services.
- 2.3) Preventative Maintenance:
  - a) Periodic Maintenance
  - b) Conditional Maintenance
- 2.4) Retrofit.
- 2.5) Replacement.
- 2.6) Extension.
- 2.7) Supervision of Installation.
- 2.8) Testing & Pre- Commissioning.
- 2.9) Testing & Commissioning.
- 2.10) Training.

### 2.1) Engineering Work:

ER-PCAPS engineering team aim is to provide study and design for the following:

- Short Circuit Calculation.
- Electromechanical System.
- Load Calculation.
- Load Distribution.







## 2.2) Troubleshooting, Test & Repair Services:

ER-PCAPS offering complete testing, troubleshooting, calibration, repair, reconditioning and remanufacturing services for all brands of electrical switchgears and circuit breakers, both in the field and in-shop.

## 2.3) Preventative Maintenance:

Preventive maintenance consists in carrying out, at predetermined intervals or according to prescribed criteria, checks intended to reduce the probability of a failure or deterioration in the operation of a system.

There are two types of preventive maintenance:

### a) Periodic Maintenance:

For each type of product, maintenance recommendations are laid out by the technical department. These verification procedures, intended to maintain systems or their subassemblies in correct operating condition over the targeted service life, must be carried out according to the time intervals from lubrications, cleaning, etc.

### b) Conditional Maintenance:

To a certain extent, conditional-maintenance operations are a means to reduce (but not eliminate) the recommended periodic-maintenance operations (thus limited to the strict minimum) that require an annual shutdown of the installation.

These operations are launched when programmed alarms indicate that a predefined threshold has been reached. (Number of operation > durability, aging indicators...)

Electronic trip units in power circuit breaker can propose such functions. Conditional maintenance is the means to optimize installation maintenance. These operations are launched when programmed alarms indicate that a predefined threshold has been reached. (Number of operation, durability, aging indicators...).

## 2.4) Retrofit:

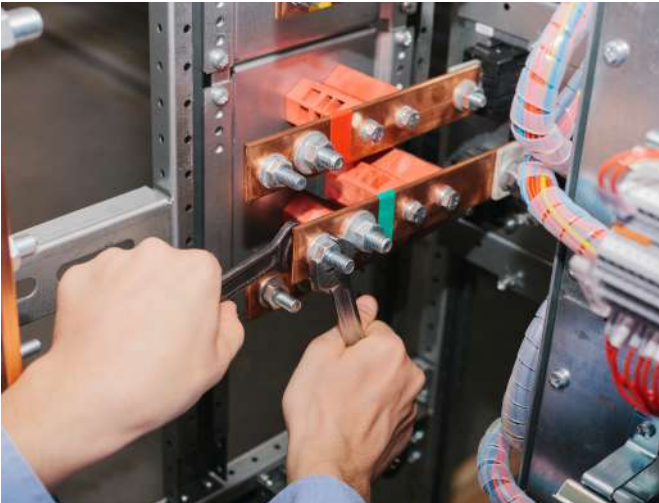
Replacing old equipment components with newer versions can be done using prefabricated Busbar or special conversion kits which enable quick installation to the original compartment with change the switchgear cubicles.





explication of ground floors  
Name of room  
boiler room  
laundry room  
living room  
terrace  
kitchen  
hall  
room

4,000
31,7000
21,4000
22,3000
7,4000
11,0000



### **2.5) Replacement:**

Replacing old equipment direct without using Busbar modification or using special kit

### **2.6) Extension:**

Extending, adding new cubicles, Busbar modification, and retesting the installed L.V.S at filed.

### **2.7) Supervision of Installation:**

Supervision of Installation ensures operational reliability. We can advise on procedures and maintain libraries of electrical power user manuals to guide you through the installation.

### **2.8) Testing & Pre-Commissioning:**

Ensure that all components and systems are in a satisfactory and safe condition before start up. Preliminary adjustment, Busbar joints, wiring connections and setting of equipment at this stage shall also be carried out at the same time to pave way for the coming functional performance tests

### **2.9) Testing & Commissioning:**

Ensure that all components and systems are in a satisfactory and safe condition before start up. Preliminary adjustment, Busbar joints, wiring connections and setting of equipment at this stage shall also be carried out at the same time to pave way for the coming functional performance tests and handover to consultant

### **2.10) Training:**

Training Course will cover the following:

- Ensure a safe work environment to prevent injury
- Right Operation of equipment's
- Understand construction operation
- Set-up continual maintenance
- Manage the equipment and plan for shutdown

**OUR GOAL IS CUSTOMER SATISFACTION .....**



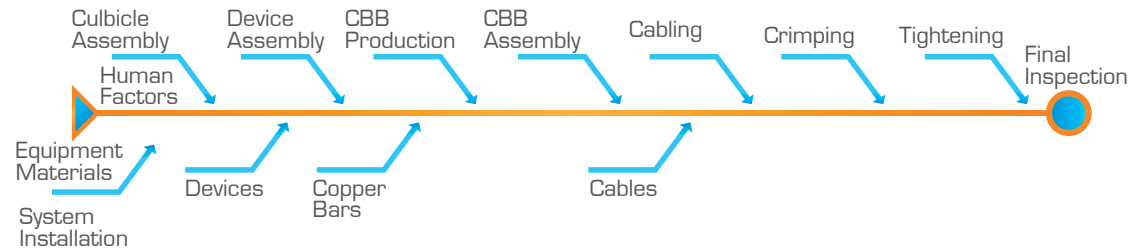






**ELECTRICAL RANGE-PROVISION OF CONTROL AND POWER SOLUTIONS,** every product goes through proper inspection and testing procedures before it leaves the plant. The wide range of quality checks are both in-process and prior to shipment. Standard procedures from point-to-point checks of routine test for each panel. The final inspection is performed to check, whether the equipment's are properly installed. Our clients are confident in the quality of our manufactured panels; our rigorous factory testing procedures ensure that every assembly unit is functioning at an optimum level before customers receive their product. Our Quality Control Policy is strictly comply with IEC standards.

Failure of electrical switchgear can cause fires, serious injury and major damage for human life and equipment. Strong procedures, preventive actions and involving the quality inspector QCI in each process of production usually maintain switchgear safely and reduce the risk of accidents.



- Each process of production must be checked and take the below action:
- At each stage of the Assembly Process, the Quality Control Inspector (QCI) should check if the assembly is in accordance with the approved drawings and assembly rules.
  - For any Non-Conformities noticed by QCI, a Non-Conformity Report (NCR) has to be raised to production manager to be rectify.







After all assembly stages are completed, the panels are offered for final inspection and testing that contained the following:

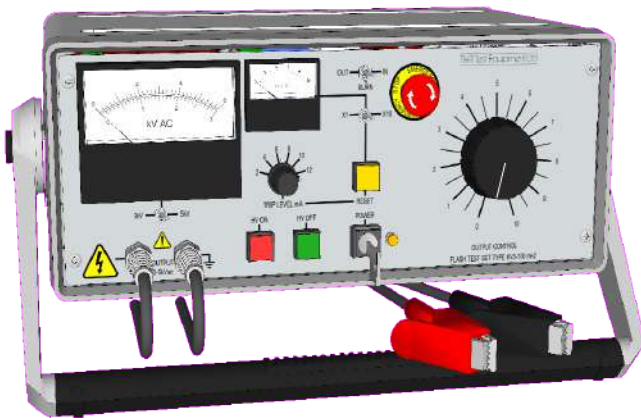
1. Visual Inspection Test.
2. Di-Electric Test (Voltage Withstand).
3. Insulation Resistance Test (Megger).
4. Mass Continuity Test.
5. Operation Test.

**1. Visual Inspection Test:**

- Checking of the complete switchboard in accordance to design & approved drawings.
- Checking of Integrity of Wiring, Tightness of all joints, and Torque test on all bus connections, etc.

**2. Di-Electric Test (Voltage Withstand):**

- The dielectric voltage withstand test is an integral part of the product safety evaluation of low voltage systems, and provides manufacturers with important information regarding the quality and appropriateness of the chosen insulation system.
- The test involves placing an extra-high voltage between line to line for one minute.
- This can create a shock hazard if the defects are not corrected at the factory.



Power-frequency withstand voltage as per IEC-61439-1:

	Rated insulation voltage $U_i$	Dielectric test voltage
Main Circuit	$300\text{ V} < U_i \leq 690\text{ V}$	2500 V
	$800\text{ V} < U_i \leq 1000\text{ V}$	3500 V
Auxiliary Circuit	$U_i \leq 60\text{ V}$	1000 V
	$U_i > 60\text{ V}$	$(2 U_i + 1000)\text{ V}$ with 1500 V min







### 3. Insulation Resistance Test (Megger):

- This test verified by applying DC voltage between phases, phase-neutral, phase-earth and neutral-earth which is used to calculate the resistance of the insulation.
- The most important reason for testing insulation is to insure public and personal safety to protect the system against leakage currents miswired.

Insulation resistances and measuring voltage in accordance to with ANSI/IEEE C2:

Nominal voltage (V)	Dc measuring voltage (V)	Insulation resistance (M Ω)
< 250V	500	≥ 25
=600V	1000	≥ 100
>600V	1000	≥ 500



### 4. Mass Continuity Test:

- Continuity test is used to insure the operation of the protection devices for both ON/OFF mode.

### 5. Operation Test:

Applying the required voltage trough test bench to verify:

- The required operation voltage.
- Checking the signaling and lights.
- Checking the operation of motorized part.
- Simulating the control schemes

WE BELIEVE IN KEEPING YOU SAFE

# Why to Choose Us?

**ELECTRICAL RANGE-PROVISION OF CONTROL AND POWER SOLUTIONS,** manufacture quality products by standardizations in drawings, using latest technology machines in production to achieve:-

- Perfection in Quality
- Flexibility for any future modification.
- Reliability
- Easy Serviceability
- Safety







**ELECTRICAL RANGE-PROVISION OF CONTROL AND POWER SOLUTIONS**, supported by a team of highly qualified and experienced technicians who helps in executing a perfect product range that best fit to meet and exceed external and internal customers' expectations.

Our qualified and experienced engineers are backbone of the company who enables us to accomplish the project perfectly and within the stipulated time frame matching to clients' specifications. Prior to the final dispatch, the complete range of products undergo strict quality testing.

In addition, we use PVC & Wooden Packing in order to ensure that the quality of the panels is not hampered in any manner during transportation.

We would like to THANK YOU for your continued support and the confidence that you have placed in ER-PCAPS. It has been a pleasure to serve you as our valued customer, and we continue look forward to doing business with you in the future.



**Honeywell**



**ABB**



**KPMG**









فقيه  
سليمان فقيه  
Fakeeh Hospital



مستشفى الدكتور سمير عباس  
Dr. Samir Abbas Hospital



King Abdulaziz International Airport  
مطار الملك عبدالعزيز الدولي



طالة الفرسان  
ALFURSAN LOUNGE



خدمات الملاحة الجوية السعودية  
Saudi Air Navigation Services



جامعة الملك عبد الله  
للعلوم والتقنية  
King Abdullah University of  
Science and Technology



شركة أبرار للاتصالات  
Abrar Communications Co



المراكز العربية  
Arabian Centres



Project	Location	Sector
King Fahd Armed Force Hospital	Jeddah	Health Care ( Hospital )
Fakeeh Hospital	Jeddah	Health Care ( Hospital )
Saudi German Hospital	Jeddah	Health Care ( Hospital )
Dr. Sameer Abbas Hospital	Riyadh - Jeddah	Health Care ( Hospital )
King Abdulaziz International Airport	Jeddah	Transportation ( Airport )
Saudi airlines	Jeddah	Transportation ( Airport )
Alfursan Lounge	Riyadh - Madinah	Transportation ( Airport )
SANS	Jeddah - Dammam	Transportation ( Airport )
SANS	Um Almelh - Abha	Transportation ( Airport )
Gulf Data Hub	Jeddah	Data Centre ( PDU )
KAUST	Jeddah	Data Centre ( PDU )
King Khalid University	Abha	Education & Research
Integrated Telecom	Jeddah	Telecommunications
ABRAR	Jeddah	Telecommunications
Arab Mall	Jeddah	Commercial ( Mall )
Hifa Mall	Jeddah	Commercial ( Mall )
Al Salam Mall	Jeddah	Commercial ( Mall )
Aziz Mall	Jeddah	Commercial ( Mall )
MUVI	Jeddah	Commercial ( Mall )





Project	Location	Sector
National Commercial Bank ( NCB )	Jeddah	Commercial (Bank)
Bank Al Jazeera	Riyadh	Commercial (Bank)
National Bank of Kuwait	Jeddah	Commercial (Bank)
Emirates NBD	Riyadh	Commercial (Bank)
Starbucks	Riyadh	Commercial (Restaurant)
Burger King	Riyadh	Commercial (Restaurant)
ASHA	Riyadh	Commercial (Restaurant)
Raising	Riyadh	Commercial (Restaurant)
Texas	Riyadh	Commercial (Restaurant)
Sparkys	Riyadh	Commercial (Restaurant)
Shake Shack	Riyadh	Commercial (Restaurant)
IHOP	Riyadh	Commercial (Restaurant)
Pinkberry	Riyadh	Commercial (Restaurant)
Alpha Inks Fact.	Jeddah	Industrial
Patchi	Jeddah	Industrial
Jeddah Gate	Jeddah	Residential
SWCC	Jubil	Water and Utilities
Mawgif	Taif	Commercial
Intercontinental	Riyadh	Commercial (Hotel)
MBC	Riyadh	Commercial (Media)



الهيئة العامة للغذاء والدواء  
Saudi Food & Drug Authority



Project	Location	Sector
Clorox	Jeddah	Industrial
Formula 1	Jeddah	General entertainment authority
Food and drug Authority	Jeddah	Health Care ( Authority )
Mobily	Jeddah	Communication











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