



POWER SERVICES PROJECTS

Life Is On

A Prisma Partner Of  
**Schneider**  
Electric  
Qualified Panel Builder

## ABOUT US

Power Service Project (PSP) also it's fast growing company in the field of trading and contracting companies in Egypt. With over 10 years of experience in the field of electrical power engineering PSP built a strong name and reputation in the market that was reflected by the highly qualified team members. We invest on our employees to keep them up-to-date with the non-stop growing field of electrical engineer providing them with high levels of training.

PSP operates from one site in the size of 6000 sqm at Abou Rwash, Giza city. As we have been growing bigger in the segment of building low voltage panels and electrical distribution materials.



Over the years we have been acknowledged to be one of the leading companies in designing, supplying, installing, commissioning of industrial panels, automation solutions and software's for a wide variety of industries.

Excelling our services we earned a certificate from Schneider as Panel builders.

We always strive to be the best in our field, and always dedicated to provide our customers high quality service at the best cost.







## VISION

Delivering the most optimal quality control systems using the most advanced components in building our systems and upgrading our software and hardware utilities. Parallel to providing high levels of training for our team to broaden their knowledge and excel new skills.



## MISSION

Delivering the most optimal quality control systems using the most advanced components in building our systems and upgrading our software and hardware utilities. Parallel to providing high levels of training for our team to broaden their knowledge and excel new skills.



Life Is On



## Systems Partner Certificate

This is to certify that

### Power Service Project (PSP)

Is a Systems Partner for Schneider Electric in Egypt and has a technical collaboration agreement for the design, assembly and quality control of the tested low voltage power distribution switchboards using the following functional systems:

**Prisma iPM system L** (up to 630 A)

**Prisma iPM system M** (up to 4000A)

As per IEC 61439-1&2.



Issued on: 01/07/2020  
Valid till: 31/12/2020

*Islam A. Monem*  
Islam Abdel-Monem  
Panel Builder Senior Sales Manager

# OUR PRODUCTS



# MAIN

# DISTRIBUTION PANEL

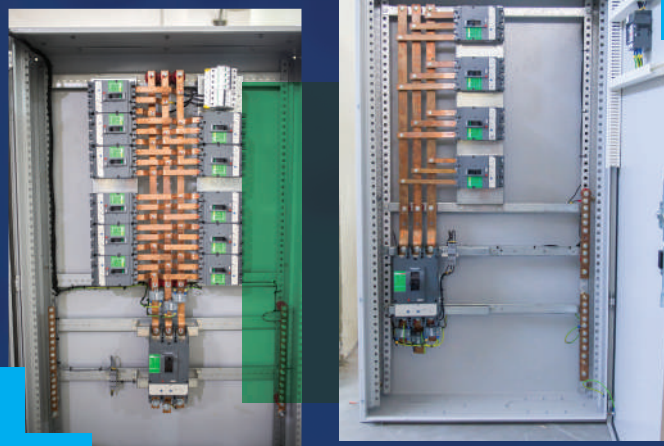
up to 4000 A guarantee accurate protective system with ease of installation



# SUB MAIN

# DISTRIBUTION PANEL

UP to 800 A Capacity from [2] ] Ways Surface & Flush mounted Suitable for MCCBs incomers & outgoings



# MOTOR CONTROL CENTER

used for motor control solutions, [pumps, fans, conveyor, AIH.V] with different control solutions [PLCS, Drives, Soft starters, Do.L, Y-D]



# SYNCHRONIZATION PANEL

between different power sources (generators \_ transformers) guarantee optimum Synchronization process and load sharing that is the most important factor in oil and gas sector.

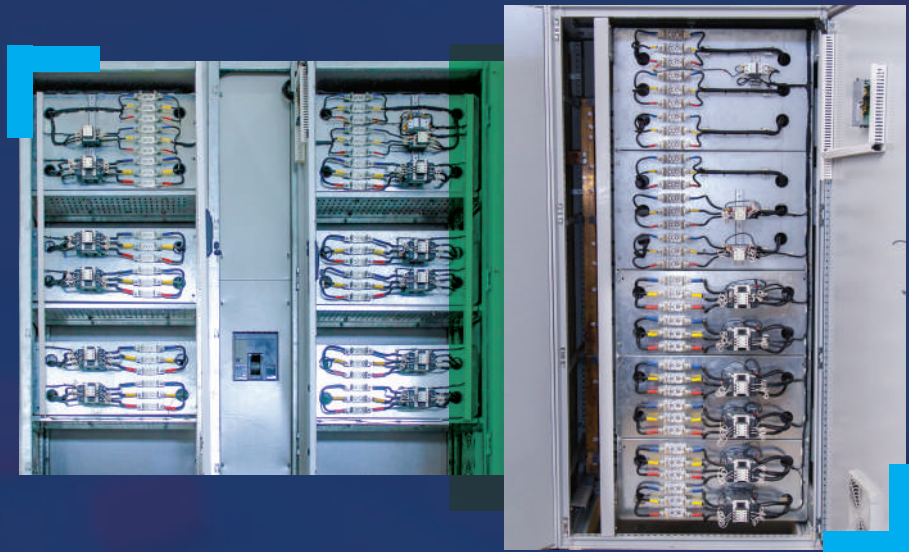




# POWER FACTOR PANEL

---

depends on the accurate measurement of the actual power factor and connecting the accurate step to get the best target power factor using perfect regulators and capacitor steps.



# AUTOMATION PANELS CONTROL

---

between different power sources (generators \_ transformers) guarantee optimum Synchronization process and load sharing that is the most important factor in oil and gas sector.

# AUTOMATIC TRANSFER SWITCH

Automatic Transfer Switch for different supply sources to guarantee the continuity of supply to loads.

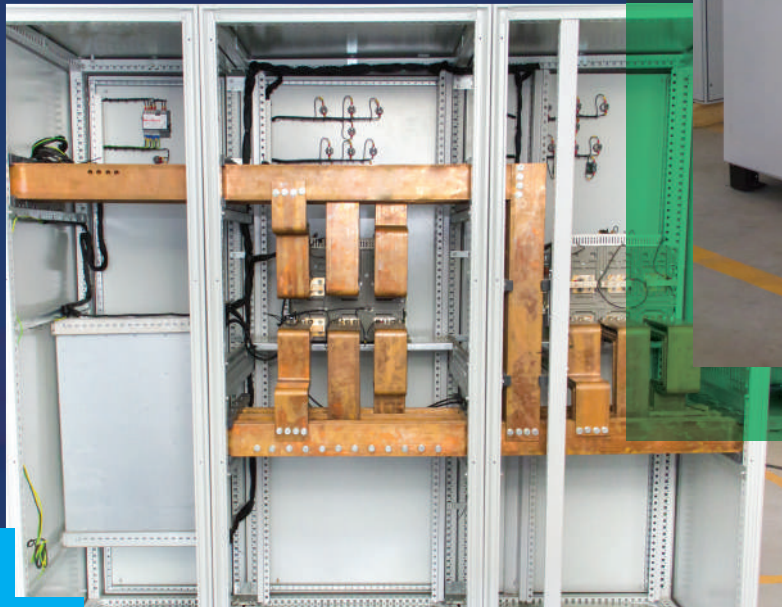
etc,

1 out of 2

1 out of 3

2 out of 3

2 out of 4

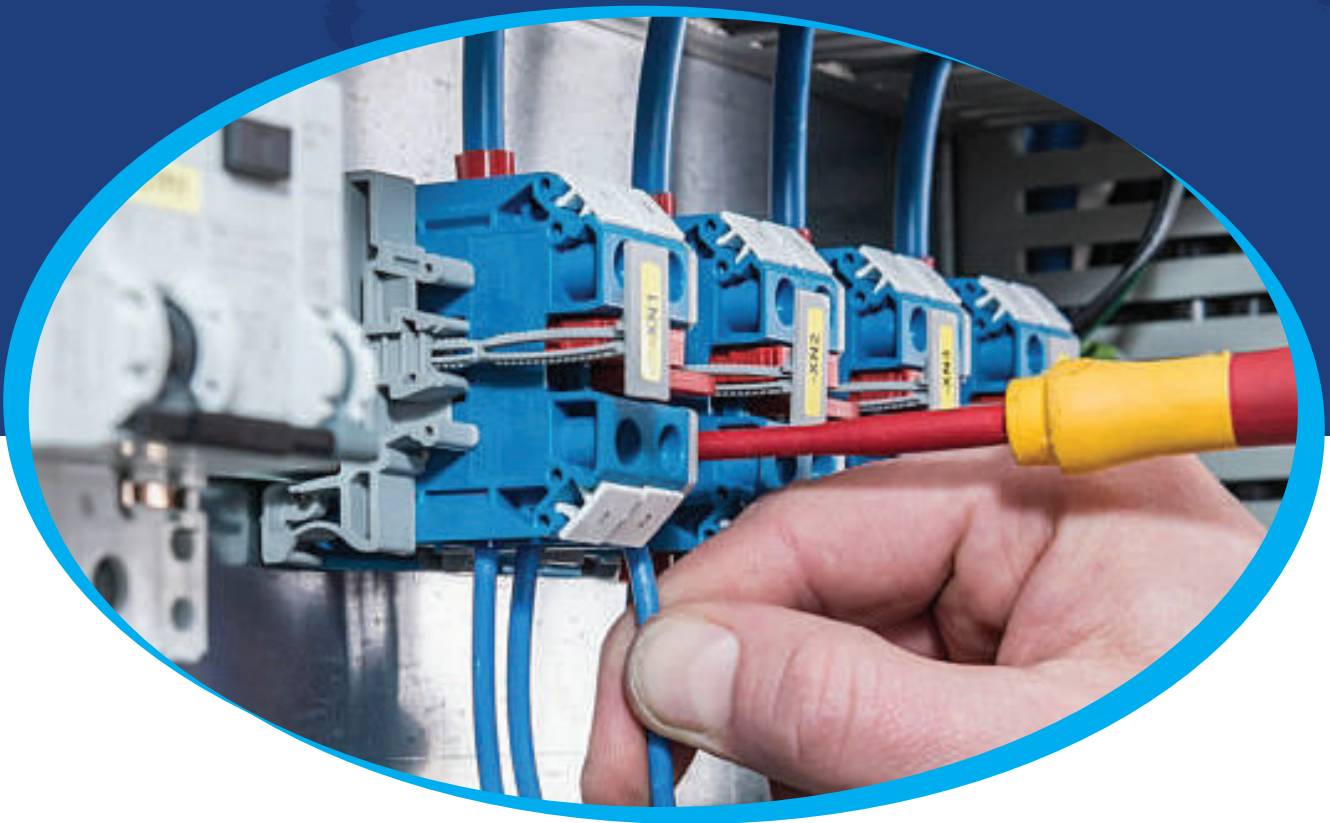


# OUR CLIENTS





PSP is one of the top fast growing companies in the design, supply, installation and commissioning of electrical panels and automation systems for a huge range of industries all over Egypt with an experience of more than 5 years, a team of more than 80 professionals, a factory site of 6000 m located in 6th of october and certification from schnieder as prisma panel builder .



## CONTACT US

---

Sales:	<a href="mailto:sales@psp-egy.com">sales@psp-egy.com</a> <a href="mailto:m.elsherif@psp-egy.com">m.elsherif@psp-egy.com</a> <a href="mailto:a.mubarak@psp-egy.com">a.mubarak@psp-egy.com</a>
Phone:	02-238640151 01015322226 01008169406
After sales mails:	<a href="mailto:aftersales@psp-egy.com">aftersales@psp-egy.com</a>



## Power Service project (PSP)

**Certified EcoXpert™**  
**Power Distribution**

2024



*Marine Petry*

EcoXpert Program Manager

*Ramy Moustafa*

Vice President

*12/31/2024*

Certification valid

# CERTIFICATE OF APPROVAL

AWARDED TO

السادة / شركة باور سيرفيس بروجيكت للتجارة والمقاولات

نتشرف اللجنة المشكلة من الشركة القابضة لكهرباء مصر بعد مراجعة البيانات الفنية وتقارير الاختبارات المقدمة للوحات الجهد المنخفض ومعاينة خطوط الإنتاج بالمصنع قد أعدت تقريرها في هذا الخصوص والذي انتهى إلى قبول الآتي:-

- لوحة جهد منخفض ٤٠٠ فولت - حتى سعة ٣٦٠٠ أمبير - بقاطع رئيسي ٤٠٠٠ أمبير - طراز (MDB-2000 KVA).
- اللوحة من إنتاج شركة باور سيرفيس بروجيكت للتجارة والمقاولات (صناعة محلية) بنسبة مكون محلي ٤٨,٤٨%.

على أن تكون المكونات الداخلية للوحات من الطرازات سارية الاعتماد من الشركة القابضة لكهرباء مصر، وأن تلتزم الشركة الطالبة للاعتماد بتحقيق كافة المتطلبات الفنية بكفاءة الشروط والمواصفات التي تطرحها شركات الكهرباء التابعة وضرورة تقديم أصل شهادة الاعتماد عند الطلب من الجهات المعنية وعدم التعامل مع أي خطابات أو شهادات صادرة قبل تاريخ إصدار هذه الشهادة.

هذا الاعتماد ساري لمدة ثلاث سنوات من ٢٠٢٤/٠١/١٧

مع مراعاة ضرورة تحديث هذه الشهادة في حالة تعديل المواصفات القياسية العالمية "IEC" أو المواصفات الفنية الموحدة للشركة القابضة لكهرباء مصر " ذات الصلة ".

رئيس قطاع

نظم إجراءات الصيانة ومراقبة الجودة للشبكات  
ورئيس لجنة اعتماد المهتمات

مهندس / أمام أحمد الأشهب

2024-01-17