

SAUDI TECHNIC ENERGY

COMPANY PROFILE



CONTENTS

- **STE COMPANY PROFILE**
- **PARTIAL REFERENCE**
- **MAJOR PROJECT**

COMPANY PROFILE



Saudi Technic Energy (STE)

- ❖ Supply diesel generators , UPS ,ATS , fuel tanks , fuel pumps , Sync Panels
- ❖ Project Orientation
- ❖ Turnkey Projects
- ❖ Design
- ❖ Selection
- ❖ Installation
- ❖ Sales
- ❖ Spare parts
- ❖ Warranty and maintenance
- ❖ Since 2006

OUR MISSION

- ❖ **Our mission is to meet demands of our customers to keep their activities uninterrupted via best quality generators with reasonable prices and continues services 24/7**

OUR VISION

- ❖ To be one of **Top 3** leaders in generators business in KSA.
- ❖ comply to the quality standards,
- ❖ to continue investments together with our competent .
- ❖ and creative employees who digested the importance of knowledge and technology.





Diesel Generator IPS-STE

Quality. Reliable. Experienced.
For Better Power Solution



ABOUT US

- ❖ **Saudi Technic Energy Co-STE** Is a member of the former **Abdullatif Al-Arfaj & Brothers Holding Company** is a leading project oriented company for supplying and installing diesel generators , UPS , spare parts and After sales services in Kingdom Saudi Arabia.
- ❖ Established under Saudi Technic CR 1984 , we have built a strong reputation for quality products and exceptional service in the energy sector.
- ❖ Our team of experienced professionals is dedicated to providing reliable and efficient power solutions for a wide range of applications.
- ❖ From commercial and industrial projects , power, water, oil & gas, petrochemical industries, Healthcare and many other sectors to government ministries,
- ❖ we have successfully supplied and installed our products in numerous high-profile projects across the country.
- ❖ **At Saudi Technic Energy Co-STE**, we are committed to meeting the unique needs of our clients and ensuring their satisfaction.

ABOUT US

- ❖ Our comprehensive range of products and services, combined with our technical expertise, allows us to deliver tailored solutions that meet the highest standards of performance and reliability.
- ❖ We take pride in our ability to deliver on time and within budget, while maintaining the highest level of safety and quality.
- ❖ With a focus on innovation and continuous improvement,
- ❖ we strive to stay ahead of industry trends and technology advancements to better serve our customers.
- ❖ As a trusted partner in the energy industry, Saudi Technic Energy Co is dedicated to providing excellence in everything we do.
- ❖ We look forward to the opportunity to work with you and meet your power generation needs.

❖ Our Product Lines:

- ❖ IPS Generators withholds an undisputed supremacy with respect to synchronized sets. IPS Generators increases its investments continuously in technology to remain the pioneer of change by the manufacturing of more soundproof,
- ❖ environment-friendly generators with lower fuel consumption through its research and development works.

❖ DIESEL GENERATING SET



- ❖ IPS Generators Capacity ranges from 9kW to 3200kW (Stand by) and 8kW to 3000kW (Prime) increases its investments continuously in technology to remain the pioneer
- ❖ Product design, manufacturing and performance integrity verified by standards.
- ❖ High reliability
- ❖ High availability
- ❖ Long maintenance cycle

❖ SILENT TYPE CANOPY



- ❖ IPS Modular design, soundproofed canopy with anti-corrosion powder coated phosphate priming. Insulated with foam lining, two or four point lifting for full weight and with heat shield protection.
- ❖ Lockable Doors with key, protective mesh for rotating parts, exterior emergency stop push button.
- ❖ Residential silencer inside canopy, thermal insulate engine exhaust system with door on each side.
- ❖ Panel windows provided access to radiator filling or cap. Oil drains and breather (sump) extended outside canopy.

❖ SILENT TYPE CONTAINER



- ❖ IPS Four sizes are available: 20, 30, 40 and 40ft high cube containers.
- ❖ Sandwich mineral wool attenuator for wall and ceilings, ribbed aluminum sheet internal floor, large lockable doors, acoustic baffles for the inlet and outlet.
- ❖ 1,250li and 2,00li fuel tank with retention bund.
- ❖ Residential silencer with stainless steel flexible bellows.
- ❖ Ceiling mounted fluorescent light fittings.

❖ Generator Set Ratings as per ISO 8528-1 Rating

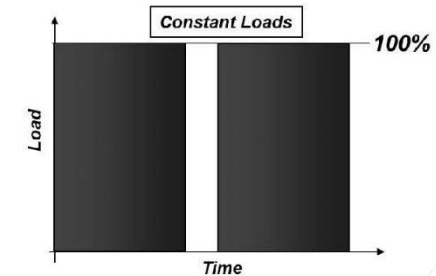
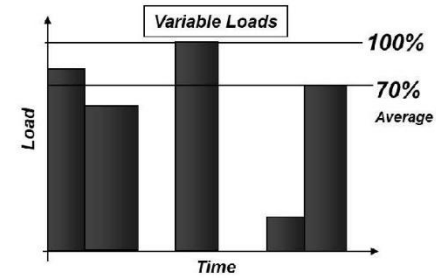
- ❖ **Standby (ESP):** Maximum power available during a variable electrical power sequence for up to 200 h of operation per year” ▪ “The permissible average power output over 24 h of operation shall not exceed 70% of the ESP unless otherwise agreed by the engine manufacturer”, . No overload capability is available for this rating
- ❖ **Prime :** is applicable for supplying electric power in lieu of commercially purchased power. Prime Power applications must be in the form of one of the following two categories:
- ❖ **UNLIMITED TIME RUNNING PRIME POWER (PRP) :**
- ❖ Prime Power is available for an unlimited number of hours per year in a variable load application. Variable load should not exceed a 70% average of the Prime Power rating during any operating period of 250 hours. The total operating time at 100% Prime Power shall not exceed 500 hours per year. A 10% overload capability is available for a period of 1 hour within a 12-hour period of operation. Total operating time at the 10% overload power shall not exceed 25 hours per year.

ABOUT US

- ❖ **LIMITED TIME RUNNING PRIME POWER (LTP) :**
- ❖ Prime Power is available for a limited number of hours in a non-variable load application. It is intended for use in situations where power outages are contracted, such as in utility power curtailment. Engines may be operated in parallel to the public utility up to 500 hours per year at power levels never to exceed the Prime Power rating. The customer should be aware, however, that the life of any engine will be reduced by this constant high load operation. Any operation exceeding 750 hours per year at the Prime Power rating should use the Continuous Power rating.
- ❖ **CONTINUOUS POWER RATING or BASE POWER RATING (COP)** is applicable for supplying utility power at a constant 100% load for an unlimited number of hours per year. No overload capability is available for this rating.
- ❖ **Data Centre Power (DCP)** Maximum power which a generating set is capable of delivering while supplying a variable or continuous electrical load and during unlimited run hours. Depending on the sites to supply and the availability of reliable utility, the generating set manufacturer is responsible to define what power level he is able to supply to fulfil that requirement”
- ❖ **Operating a diesel generator set at load levels less than 30 % of rated output for extended time periods impacts the unit negatively. The most prevalent consequence is engine exhaust slobber, which is also known as exhaust manifold slobber or wet stacking.**

ISO 8528-1 Ratings

Rating	Emergency Standby Power	Prime Rated Power	Limited Time Prime	Continuous Operating Power	Data Centre Power
Load Profile	Variable	Variable	Constant	Constant	Variable OR Constant
Max Annual Run Hours	200	Unlimited	500	Unlimited	Unlimited



❖ TECHINICAL & AFTER SALES SUPPORT

- ❖ The power System and equipment Division's technical support division, Consisting of a group of engineers, technicians, draftsmen, conduct on site studies whenever required, in order to ensure the right type and size being selected for the customer's application prior sales.
- ❖ On the other hand, the divisions 24-hours on called field services team and extensive parts inventory, guarantee the customer's a reliable, safe, and stable source of power.
- ❖ STE Services provides excellent after-purchase services and spare parts support for the industrial products with a 24/7 availability, 5 service points , expert technical teams country-wide and an extensive spare parts stock.



❖ TECHINICAL & AFTER SALES SUPPORT

- ❖ STE provides uninterrupted service 24/7 in every City which the generators are worked to with its district offices.
- ❖ You will definitely get your money's worth in Saudi-Technic Authorized Service Centers with the high-quality service provided by well-educated and adept personnel as well as mobile services equipped with high-tech devices.



❖ Some reasons to prefer Saudi-Technic Authorized

- ❖ Guaranteed maintenance and repair services consistent with technical instructions, with the high quality standards of IPS Generators,
- ❖ The most affordable services with respect to the high quality and after maintenance handling,
- ❖ Authorized Service personnel who know their way around IPS Generators and get educated regularly,
- ❖ A corporate structure that provides 24/7 support and takes responsibility for it,
- ❖ Increased durability and decreased repair expenses of generators due to regular maintenance performed by experts.



❖ Maintenance

- ❖ The assemblage and startup of the purchased generator should be performed by STE Authorized Service personnel.
- ❖ If this is done by the unauthorized, the warranty of the generator remains no longer valid and it lowers the performance of the generator.
- ❖ The startup service is provided by the STE Authorized Service Points free-of-charge, and the generator remains under warranty
- ❖ The startup service is the inspection and registration of the site and operation conditions of the generator by the authorized personnel;
- ❖ following the assemblage performed by the customer. The generator functioning tests are also free-of-charge during the startup process.



❖ Periodic Maintenance

- ❖ The generating sets must undergo maintenance periodically to improve their durability and performance, decrease their repair time and to prevent break-downs before they occur.
- ❖ While daily and weekly maintenance can be performed by the user, monthly maintenance must be performed by an educated team of expert technicians.
- ❖ These maintenances should be performed by the Authorized Service Centers during the warranty period.
- ❖ When the warranty expires, it is possible to receive a 24/7 regular maintenance service upon the signing of a periodical control and maintenance agreement with STE Authorized Service Centers
- ❖ You will not be charged for labor for breakdowns and maintenance services covered by this agreement.



❖ Spare Parts

- ❖ The company has a division, especially for the spare parts; all several parts of spare parts are available in the spare parts division for all our generators. Spare parts division is ensure to supply spare parts for 18 years .
- ❖ Manufactured or imported, high quality genuine spare parts respond best to your generator's technical features and increase its longevity.
- ❖ In order to use your generator problem-free for as long as possible and obtain a high performance,
- ❖ we recommend that you always prefer the genuine spare parts and therefore protect your generator.



❖ Spare Parts

- ❖ Imitation spare parts may be cheaper; however, because of their incompatibility with your generator, they pose a serious risk during usage.
- ❖ They do not undergo any testing and are manufactured with low-quality materials, for which reason their quality and reliability cannot be guaranteed and their usage is dangerous.
- ❖ All of the genuine spare parts can be obtained at Saudi-Technic Authorized Service Points risk-free because every service point of ours guarantees the usage of genuine spare parts.



ABOUT US

UPS- Batteries



ABOUT US



UPS
UNINTERRUPTIBLE
POWER SUPPLY



THE UPS RANGE
UP TO 800kVA



THE GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURE



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

ABOUT US

- ❖ Saudi Technic Energy- STE (UPS Division) offers a wide range of electrical and industrial products including technical and engineering services.
- ❖ STE is a leading the edge through innovative technology in UPS System, Batteries and Battery Chargers. Supply, installation and maintenance services of UPS Systems,
- ❖ STE is providing support and services to all major industries, contractors and traders in the region.
- ❖ STE agent / distributor of well-known Brands for industrial / commercial UPS& Battery Chargers like Statron, Legrand, Borri and Huawei.
- ❖ Batteries like Enersys, GS Yuasa, GNB Exide, Hoppecke ,fiamm batteries , enerrocket , maxrate and sacredsun Battery Brands.

ABOUT US

- ❖ **TECHNICAL SUPPORT & ENGINEERING SERVICES**
- ❖ **For Both Commercial & Industrial Power Backup System Applications Including:**
- ❖ **Complete design, installation, startup, testing & commissioning of UPS, Battery Chargers and Battery Banks.**
- ❖ **Maintenance & services contracts and after sales services.**
- ❖ **Supply of spare parts & related accessories.**
- ❖ **Battery maintenance & discharge test.**
- ❖ **Dismantling and non-polluting disposal of old system.**
- ❖ **Battery impedance test, conductance voltage test.**
- ❖ **Portable load banks.**
- ❖ **OUR BUSINESS ASSOCIATES**
- ❖ **Our main activities encompass the complete supply, installation, operation, testing, balancing, commissioning and maintenance of the entire energy & power related works.**

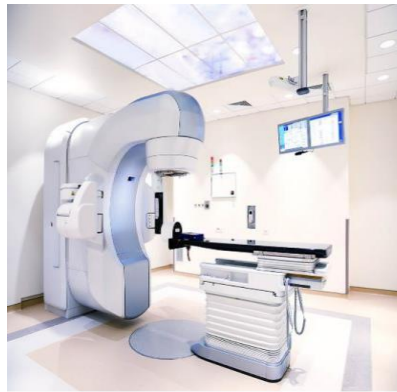


LIST OF OUR VENDOR REGISTRATION ID's

COMPANY	VENDER ID NO.
SALINE WATER CONVERSION CORP. (SWCC)	8531
SAUDI ARAMCO	10012147
SAUDI ARAMCO (CONTRACTOR)	10007326
SABIC - JUBAIL & YANBU	500137
SAUDI ELECTRIC COMPANY	2000114
SAUDI ELECTRIC COMPANY (CONTRACTOR)	1000036
NALCO – DAMMAM	AA097
UNITED GULF STEEL	20468
MAHMOOO SAEED GLASS INDUSTRY	27-999
UNITED ARAB CAN MNFG. CO. – DAMMAM	LA168
MOHAMMAD AL-MOJIL GROUP – DAMMAM	100325
MARAFIQ - JUBAIL & YANBU	1763
RABIGH REFINING & PETROCHEMICAL — RABIGH	100817
SAUDI CHEVRON PHILLIPS CO. -JUBAIL	118447
SAUDI ARAMCO TOTAL REFINING & PETROCHEMICAL (SATORP) – JUBAIL	11241
M.S. ALSUWAIDI -AL XHOBAR	114574
SAUDI INTERNATIONAL PETROCHEMICAL CO (SIPCHEM) – JUBAIL	100374
SINOPEC SERVICE SAUDI ARABIA – DAMMAM	1008010044
AL KHAFJI JOINT OPERAYIONS (JO)	102450
SAOARA CHEMICALS	1000001432
LUBEREF	62923
MAADEN	13760



ABOUT US



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.



2024 Turnover
SR. 130 million.



OUR BRANCHES

we cover all
REGIONS
of the kingdom





RIYADH BRANCH



JEDDAH BRANCH



JEDD. WORKSHOP



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

STE Company Documents

٧٠١٢٤٣٦٥٥١

الرقم الموحد :

٢٠٥١٠٤٨٣٦٠

رقم المنشأة :

١٤٣٣/٠٥/٠٨ هـ

التاريخ :

شهادة تسجيل فرع شركة

Branch Of Company Registration Certificate

وزارة التجارة
Ministry of Commerce



الاسم التجاري للشركة : شركة التقنية الصناعية السعودية

نوعها : ذات مسئولية محدودة

رأس مالها : ١٠٠٠٠٠٠٠٠٠ ريال سعودي

مركزها الرئيسي : 6524 الخبر 34226-4319

هاتف : ٠٥٤٠٢٤٨٨٨٤

الرمز البريدي : ٣٤٢٢٦

ص. ب :

رقم سجل المركز الرئيسي : ٢٠٥٠١٠٩٤٠٠

تاريخه : ١٤٣٧/٠٨/٠٩ هـ

مصدره : الخبر

الاسم التجاري : شركة تقنية الطاقة السعودية

العنوان : ٧٤٣٤ ، ٧٤٣٤

هاتف : ٠٠٠٠٠٠٠٠٠٠٠٠

الرمز البريدي : ٣٤٢٣٥

ص. ب :

النشاط : للاطلاع على بيانات الأنشطة الرجاء مسح الرمز التجاري

ملكية الشركة : سعودية

اسم المدير (رباعيا) : ماجد احمد محمد العرفج

الجنسية : سعودي

تاريخ الميلاد : ١٤١٣ هـ

مكان الميلاد : العربية السعودي

رقم السجل المدني : ١٠٧٣٥٧٩٨٦٢

تاريخه :

مصدره : أحوال الرياض 12-رجال

سلطات المدير : حسب ما نص عليه عقد الشركة

تاريخه :

مصدره :

يشهد مكتب السجل التجاري بمدينة : الخبر

بأنه تم تسجيل فرع الشركة المذكورة أعلاه بمدينة : الخبر

وتنتهي صلاحية الشهادات في : ١٤٤٧/٠٥/١٨ هـ

بموجب الإيصال رقم : ٢٤١٠١٣٤٥٩٠٥٩

وتاريخ : ١٤٤٦/٠٤/١١ هـ



To Verify The Information Of This Certificate Visit <http://qr.mc.gov.sa> يمكنكم التحقق من صحة هذه الشهادة بالدخول على

+966 11 294 4444 | الرياض 11162 Kingdom of Saudi Arabia | المملكة العربية السعودية www.mc.gov.sa MCGovSA @ f t y d



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

STE Company Documents

شهادة إشتراك

Membership

البوابة الموحدة
للغرف السعودية



غرفة الشرقية
ASHARQIA CHAMBER

نشهد بأن This is to certify that

شركة تقنية الطاقة السعودية

SAUDI TECHNIC ENERGY

عضو في الغرفة التجارية Is a member in the chamber

Certificate Date	12/11/2024 - 10/05/1446	تاريخ طباعة الشهادة
Date of Membership	27/02/2017 - 30/05/1438	تاريخ الاشتراك
Date of Expiry	09/11/2025 - 18/05/1447	تاريخ الانتهاء
Subscription Status	فعال	حالة الاشتراك
NUN	7012436551	رقم المنشأة الموحد
Membership No	216316	رقم الإشتراك
Membership Degree	الثانية	درجة الإشتراك
Commercial Record/ License	2051048360	الرخصة / السجل التجاري
P. O. Box	2531	صندوق البريد

التوقيع
عبدالعزیز بن سعد المعمر
مدير إدارة المشتركين والفروع





شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

STE Company Documents



10024117246784

TIN: 3112480893 الرقم المميز

Certificate No: 10024117246784 رقم الشهادة

Certificate date: 14/04/2022 تاريخ الشهادة



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

قائمة فروع المكلف

List of Taxpayer Branches


المدينة City	اسم الفرع Branch Name	رقم سجل تجاري / رخصة / عقد CR / License / Contract Number
الخير Al Khobar	شركة تقنية الطاقة السعودية	7012436551
الدمام Dammam	شركة حلول اللحام المختص للصناعة	7013794644



zatca.gov.sa 19993 @zatca_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
و لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.zatca.gov.sa




10024117246784

TIN: 3112480893 الرقم المميز

Certificate No: 10024117246784 رقم الشهادة

Certificate date: 14/04/2022 تاريخ الشهادة



هيئة الزكاة والضريبة والجمارك
Zakat, Tax and Customs Authority

المملكة العربية السعودية
Kingdom of Saudi Arabia

شهادة تسجيل في ضريبة القيمة المضافة

VAT Registration Certificate


تشهد هيئة الزكاة والضريبة والجمارك بأن المكلف أدناه مسجل في ضريبة القيمة المضافة بتاريخ 2022/04/01م

The Zakat, Tax and Customs Authority certifies that the taxpayer below is VAT registered on 01/04/2022 AD


Taxpayer Name	شركة التقنية الصناعية السعودية	اسم المكلف
VAT Registration Number	311248089300003	رقم التسجيل الضريبي
Effective Registration Date	2022/04/01	تاريخ نفاذ التسجيل
Taxpayer Address	الخير، قرطبة، طابق بن زيد، 34235	عنوان المكلف
CR / License / Contract / ID No.	2050109400	رقم السجل التجاري / الرخصة / العقد / الهوية
Tax Period	شهرية - Monthly	الفترة الضريبية
First Filing due date	2022/05/31	تاريخ استحقاق أول إقرار ضريبي

ملاحظة: كمكلفين مسجلين في ضريبة القيمة المضافة، لا يجوز لكم تحصيل ضريبة القيمة المضافة من عملائكم قبل تاريخ نفاذ التسجيل في الضريبة. و في حال تبين غير ذلك ستقوم هيئة الزكاة والضريبة والجمارك بتنفيذ الغرامات المستحقة

Note: As a VAT registered taxpayer, you are not allowed to collect VAT from your customers prior to the effective date of the tax registration. If otherwise approved, The ZAKAT, Tax and Customs Authority will impose the applicable penalties.



zatca.gov.sa 19993 @zatca_sa



هذه الوثيقة مستخرجة من النظام الآلي ولا تحتاج إلى توقيع
و لا يعتد بهذه الشهادة إلا بعد التحقق من موقع الهيئة
www.zatca.gov.sa



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

STE Company Documents



شهادة التوطين

رقم الشهادة	تاريخ الإصدار	تاريخ انتهاء الصلاحية
654107-18079047	19/07/2023	17/06/2025
تاريخ التجديد/التحديث	19/03/2025	
حالة الشهادة	تم التحقق	
اسم المنشأة	شركة تقنية الطاقة السعودية	
رقم المنشأة	15-1968974	
رقم السجل التجاري	2051048360	
رقم الترخيص	—	
الرقم الوطني الموحد	7012436551	
مستوى نطاقات	أخضر متوسط	
معدل التوطين	37%	



The Ministry of Human Resources and Social Development certifies that the above mentioned Establishment has achieved the required Nationalization rate and has been granted this certificate upon request.

تفهد وزارة الموارد البشرية والتنمية الاجتماعية بأن المنشأة المذكورة أعلاه طقت نسبة التوطين المطلوبة وتم منحها هذه الشهادة بناءً على طلبها.

The certificate is electronically generated and approved by the authority. It does not require any signature or stamp.

الشهادة تم إنشاؤها إلكترونيًا ومعتمدة من الجهة المختصة ولا تحتاج إلى ختم أو توقيع.



Proof Number	1061779376	رقم الإثبات
Original Date	11/2/2025	تاريخ الإصدار
Expiration Date	10/8/2025	تاريخ الانتهاء

إثبات عنوان Address Proof

Address Holder Details		بيانات صاحب العنوان	
Name	شركة تقنية الطاقة السعودية	الاسم	
Customer Acc.	3 1 3 1 2 7 9 5 5 5 3	رقم الحساب	
Reg. Date	11/2/2025	تاريخ التسجيل	

Address Details		تفاصيل العنوان	
Short Address	E A D A 4 2 9 8	العنوان المختصر	
Building No.	4 2 9 8	رقم المبنى	4 2 9 8
Street	Abdulrahman Aldaakhil	الشارع	عبدالرحمن الداخل
Secondary No.	6 5 9 0	الرقم الفرعي	6 5 9 0
District	Ar Rakah Al Janubiyah Dist.	الحي	حي الرأكة الجنوبية
Postal Code	3 4 2 2 6	الرمز البريدي	3 4 2 2 6
City	AL KHOBAR	المدينة	الخبر
	Kingdom of Saudi Arabia		المملكة العربية السعودية



للتحقق

<https://proof.address.gov.sa/VerifyProofNA.aspx>

تم إصدار هذا الإثبات إلكترونيًا ولا يتطلب التوقيع عليه

This proof has been issued electronically and does not require a signature. This proof has been issued upon the request of the above-named, and it is absolutely prohibited to imitate it or make any modifications to it, whether by addition or deletion, and the proof is considered void if it is marred by something, and its owner is subject to legal accountability.



ترخيص الدفاع المدني

شركة تقنية الطاقة السعودية

تاريخ الانتهاء
١٤٤٧-٠٨-٠٧



تاريخ الإصدار
١٤٤٦-٠٨-٠٧



رقم الترخيص
١٠٠٠١٧٧٩٨١٥-٤٦



بيانات المنشأة

التصنيف الرئيسي للمنشأة (نشاط الايزك)

٤٧٧٣٨٦ - البيع بالتجزئة للمولدات الكهربائية ولوازمها

نوع المنشأة	اسم النشاط التجاري	المساحة التجارية	عدد الدور
محل تجزئة	شركة تقنية الطاقة السعودية	٢٢٢	١

بيانات المستأجر / المالك

اسم المستأجر / المالك	رقم المنشأة	رقم السجل التجاري
شركة تقنية الطاقة السعودية	٧٠١٢٤٣٥٥١	٧٠١٢٤٣٥٥١

بيانات العنوان

المنطقة	المدينة / المحافظة	الحي	الشارع
المنطقة الشرقية	الخبر	الراكة الجنوبية	٢٢١

بيانات الدفاع المدني

جهة إصدار الترخيص

مركز السلامة الميدانية، بوسط الخبر



موقع المحل

للإطلاع على الأنشطة الإضافية وتفصيل الترخيص يرجى مسح رمز الاستجابة السريع QR Code أعلى الصفحة

هذه الوثيقة موقعة ومصدقة إلكترونياً ولا تحتاج توقيع يدوي وفقاً لقرار مجلس الوزراء رقم (٨) وتاريخ ١٤٢٨/٠٢/٠٧ هـ. المنظم للتعاملات الإلكترونية. ولتأكد من صحة الرخصة يرجى زيارة موقع المديرية العامة للدفاع المدني على الرابط التالي (www.998.gov.sa) وإدخال رقم الرخصة المخدور أعلاه - الإدارة العامة لتقنية المعلومات

920000356

@saudidcd

www.salamah.998.gov.sa



رخصة نشاط تجاري Commercial Activity Licence شركة تقنية الطاقة السعودية

رقم الرخصة الموحد	تاريخ نهاية الترخيص	رقم الرخصة الموحد
460718389674	1447/08/11	

اسم المالك	اسم المالك
شركة تقنية الطاقة السعودية - -	

رقم هوية المالك	رقم هوية المالك
7012436551 - 7012436551	

التصنيف الصناعي القياسي الدولي (نشاط ايزك)	التصنيف الصناعي القياسي الدولي (نشاط ايزك)
البيع بالتجزئة للمولدات الكهربائية ولوازمها	

النشاط التفصيلي	النشاط التفصيلي
البيع بالتجزئة للمولدات الكهربائية ولوازمها	

البلدية	البلدية	البلدية	البلدية
بلدية محافظة الخبر		أمانة المنطقة الشرقية	

الشارع	الشارع	الشارع	الشارع
21		الراكة الجنوبية	

مساحة الوحدات الإجمالية	مساحة الوحدات الإجمالية	مساحة الوحدات الإجمالية	مساحة الوحدات الإجمالية
0 متر مربع ارشادي 1 متر مربع اعلاني		222 متر مربع	



موقع المحل

للإطلاع على الأنشطة الإضافية وتفصيل الرخصة يرجى مسح رمز الاستجابة السريع Code QR

التاريخ	رقم الترخيص	رقم الترخيص	رقم الترخيص

مركز الدعم الفني
199040

Balady_cs

saudimomra

www.balady.gov.sa



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

STE Company Documents



Date: 2024-05-06 التاريخ:
Certificate No.: C39/414832 رقم الشهادة: C39/414832

شهادة الأيبنان IBAN Certificate

Branch code: 0301 رقم الفرع: 0301
Branch name: DAMMAM اسم الفرع: الدمام
Customer name: SAUDI TECHNIC ENERGY شركة تقنية الطاقة السعودية
name: CO رقم بطاقة الهوية: 2051048360
ID card number: 2051048360 رقم الحساب: 0108095463390011
Account number: SA9830400108095463390011 رقم الأيبنان:
IBAN number: SA9830400108095463390011

Generated online via: Online Banking Channel

This Certificate contains private and confidential information which must be protected and kept confidential by the customer. This Certificate was issued as per the customer request, without any liability whatsoever on Arab National Bank



Arab National Bank: Saudi joint stock company, capital SAR 10,000 Million, P.O. Box 7000014607 - D.R. No 1610627912 - License No 040 (P.O. Box 2234) National Address 7517 - Alin Road, P.O. Al Dammam, P.O. Box 14946 - P.O. Box 29221 - Riyadh 11524 - Riyadh, Saudi Arabia - Website: anb.com.sa - Telephone: 00966114620000 - Fax: 00966114627747

The bank is regulated and supervised by Saudi Central Bank.

بنك الرياض وهي شركة مساهمة سعودية، رأس مال مسجل 10,000 مليون ريال سعودي، رقم السجل التجاري 1010627912، رخصة رقم 040 (صندوق بريد 2234) العنوان الوطني 7517 - طريق الملك عبدالعزيز، صندوق بريد 14946 - الرياض 11524 - الرياض، المملكة العربية السعودية - الموقع الإلكتروني: anb.com.sa - هاتف: 00966114620000 - فاكس: 00966114627747

البنك يخضع لتنظيم وإشراف البنك المركزي السعودي.



نموذج رقم الحساب / الأيبنان للعميل
Customer Account No./IBAN Form

Date: 2025-02-16 التاريخ:

To Whom It May Concern,
We would like to Inform you that MR./Mrs./Gentlemen: نفيدكم أن السيد/السيدة/السادة شركة تقنية الطاقة السعودية

saudi technic energy co
Is One of our Customer at Branch: غرناطة 342, Ghornatah أحد عملاء البنك بفرع

At His/her Request Below Is His/ Her Account No. Without Any Liability or Obligation on The Bank وبناء على طلبه/طلبها تخدمون رقم حسابه/حسابها أدناه بدون أدنى مسؤولية أو التزام على البنك

Current Account No 3423838639940 رقم الحساب الجاري

Consolidate Account No: IBAN (رقم الحساب الموحد (الأيبنان))

SA0620000003423838639940

Customer Personal Information بيانات العميل الشخصية

saudi technic energy co	شركة تقنية الطاقة السعودية	Name الاسم
	7012436551	ID No رقم الهوية
		العنوان Address
		Tel رقم الهاتف No
		التوقيع Signature

To verify, please scan the below QR code: الختم Seal



The Validity of the Data Authentication / المصادقة على صحة البيانات

Reference Number: 2-26670529899

الرقم المرجعي: 2-26670529899



CERTIFICATE

This is to Certify that
Environmental Management System

of

SAUDI TECHNIC ENERGY CO.

P.O.BOX 2531, Postal Code 31952, Al Khobar, Kingdom of Saudi Arabia.

has been independently assessed by DBS
and is compliant with the requirement of:

ISO 14001:2015

For the following scope of activities:

**Providing low & Medium Voltage Diesel Generator, Installation,
Repair & After-Sale Service**

Certificate Number: E-205224042601

Date of Certification:	26th April 2024
1 st Surveillance Audit Due:	25th April 2025
2 nd Surveillance Audit Due:	25th April 2026
Certificate Expiry:	25th April 2027

This Certificate is property of DBS Certifications and remains valid subject to satisfactory surveillance audits
Validity of this certificate may be checked at www.iafcertsearch.org after 7 working days of issue.

[Signature]
Head of Certification



This Certificate is property of DBS Certifications Pvt. Ltd. and it remains valid subject to satisfactory surveillance audits.

DBS CERTIFICATIONS PVT. LTD.

142, 11nd Floor, Avtar Enclave, Paschim Vihar, Delhi-110063, (INDIA) info@dbscertification.com, www.dbscertification.com

ACCREDITED BY:

United Accreditation Foundation Inc, 400 North Center DR STE 202, Norfolk, VA 23502, United States of America



CERTIFICATE

This is to certify that the Quality Management System of

SAUDI TECHNIC ENERGY CO.

P.O.BOX 2531, Postal Code 31952, Al Khobar, Kingdom of Saudi Arabia.

has been assessed and found to conform to the requirements of

ISO 9001:2015

This Certificate is valid for the following scope

**Providing Low and Medium Voltage Diesel Generator
Installation, UPS, Repair & after-sale service**

Certificate No.	:AMER10689	
Registration Date	:29/04/2023	
Issue Date	:17/09/2024	
Expiry Date	:28/04/2025	
Recertification Date	:28/04/2026	

[Signature]
Director

AMERICO QUALITY STANDARDS REGISTECH PVT. LTD

Key Location: 1910 Thomas Ave, Cheyenne, Wyoming, WY 82001, USA

Operations Office: D 303, 104 Nisargpada, Bhamburda Chowk - Hinjewadi road, Wakad, Pune 411057



For verification and updated information concerning the present certificate, please visit www.americocert.com. The Certificate is valid for period of 3 years subject to satisfactory annual surveillance audit. This Certificate is the property of AMERICO Quality Standards Registech Pvt. Ltd. & shall be returned immediately on request.



CERTIFICATE

This is to Certify that
Occupational Health and Safety Management System

of

SAUDI TECHNIC ENERGY CO.

P.O.BOX 2531, Postal Code 31952, Al Khobar, Kingdom of Saudi Arabia.

has been independently assessed by DBS
and is compliant with the requirement of:

ISO 45001:2018

For the following scope of activities:

**Providing low & Medium Voltage Diesel Generator, Installation,
Repair & After-Sale Service**

Certificate Number: HS-205224042602

Date of Certification:	26th April 2024
1 st Surveillance Audit Due:	25th April 2025
2 nd Surveillance Audit Due:	25th April 2026
Certificate Expiry:	25th April 2027

This Certificate is property of DBS Certifications and remains valid subject to satisfactory surveillance audits
Validity of this certificate may be checked at www.iafcertsearch.org after 7 working days of issue.

[Signature]
Head of Certification



This Certificate is property of DBS Certifications Pvt. Ltd. and it remains valid subject to satisfactory surveillance audits.

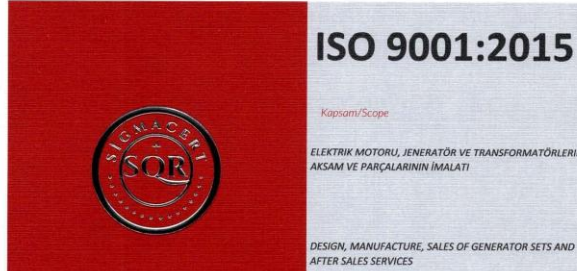
DBS CERTIFICATIONS PVT. LTD.

142, 11nd Floor, Avtar Enclave, Paschim Vihar, Delhi-110063, (INDIA) info@dbscertification.com, www.dbscertification.com

ACCREDITED BY:

United Accreditation Foundation Inc, 400 North Center DR STE 202, Norfolk, VA 23502, United States of America

We Came with
+25 years of experience
Manufacture
UK - Turkey - China



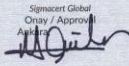
SERTİFİKA
CERTIFICATE

İPS INTERNATIONAL POWER SYSTEM JENERATÖR VE
TİCARET LİMİTED ŞİRKETİ

BAŞAKŞEHİR MAH. İŞHAKPAŞA SK. BULVARI İSTANBUL-GÖL ETABI- SİTESİ A2 BLOK NO:21 İÇ KAPI NO:5
BAŞAKŞEHİR/İSTANBUL

Bu sertifika ile yukarıda adı geçen kuruluşun Kalite Yönetim Sistemi gerekliliklerini karşıladığı tasdik olunur.
This is to certify that the above mentioned Company meets the requirement of Quality Management System.

IAF K - Kategori - Teknik Alan / IAF C - Category - Technical Area	19
Uygulanabilirlik Bildirgesi / SOA	-
Sertifika No / Certification Number	MTS-34650
İlk Kayıt Tarihi / Registration Date	11.12.2023
Basım Tarihi / Issue Date	11.12.2023
Geçerlilik Tarihi / Expiry Date	12.12.2024
Belgelendirme Periyodu / Certification Period	3 yıl/3 years
Revizyon / Revision	000

Sigmacert Global
Onay / Approval




- Bu sertifika kuruluşun belgelendirme şartlarına uyması ve yılda en az bir kez yapılacak olan iç denetimlerin başarılı geçmesi halinde üç yıllık sertifikasyon periyodu için baskın lider görür.
- Sertifikanın geçerlilik durumu resmi internet adresimizden sorgulanabilir.
- This certificate is valid until the end of the three-years certification period if the organization complies with the certification requirements and the surveillance audits to be carried out at least once a year are completed successfully.
- The validity of the certificate can be checked on the our official website.



T.C. 19/12/2023

SIGMACERT ULUSLARARASI BELGELENDİRME EĞİTİM VE TEST HİZMETLERİ LTD. ŞTİ.

Bahçekapı Mahallesi Sanayi Bulvarı Şişli Business Plaza No: 18/25 Etiler/Beşiktaş/İstanbul


0312 345 08 85 belgelendirme@sigmacert.com.tr www.sigmacert.com.tr



ATTESTATION

of product conformity
Certificate NO: 2024-PTC-4592



PTC Technical Inspection and Certification
ATTESTATION OF COMPLIANCE
(UYGUNLUK ONAYI)

By examining the technical files and test reports, it has been determined that the specified product complies with the 2014/30/EU Electromagnetic Compatibility Regulation published by the European Union Technical Commission, the 2014/35/EU LVD Directive Regulation and 2006/42/EC Machinery Safety Regulation.

Teknik dosya ve test raporları incelenerek belirtilen ürünün Avrupa Birliği Teknik Komisyonu tarafından yayınlanan 2014/30/AB Elektromanyetik Uyumluluk Yönetmeliğine, 2014/35/AB LVD Direktifi Yönetmeliğine ve 2006/42/AT Makina Emniyeti Yönetmeliğine uygunluğu saptanmıştır.

Manufacturer(Üretici) : INTERNATIONAL POWER SYSTEM LTD (IPS)
SOCIETY 1 9-10 CROSS STREET PRESTON ENGLAND PR1 3LT


Applicant(Başvuru Sahibi) : INTERNATIONAL POWER SYSTEM LTD (IPS)
SOCIETY 1 9-10 CROSS STREET PRESTON ENGLAND PR1 3LT

Product(Ürün) : 26-4375 kVA JENERATÖR/ 26-4375 kVA GENERATOR

Type / Model(Tip Model) : IPS26C-6, IPS35C-6, IPS50C-6, IPS75C-6, IPS125C-6, IPS165C-6, IPS220C-6, IPS220CQ-6, IPS250C-6, IPS261C-6, IPS300C-6, IPS344C-6, IPS395C-6, IPS440C-6, IPS462C-6, IPS523C-6, IPS555C-6, IPS625C-6, IPS690C-6, IPS825C-6, IPS975C-6, IPS1000C-6, IPS1265CQ-6, IPS1265C-6, IPS1600C-6, IPS1931C-6, IPS1875C-6, IPS2000C-6, IPS2500C-6, IPS2750C-6, IPS3125C-6, IPS3438C-6, IPS3750C-6, IPS4063C-6, IPS4375C-6

Trademark(Marka) : IPS

Base Of Attestation(Onay Dayanağı) : TS EN 60204-1:2018, TS EN ISO 12100:2010, SASO-GSO-IEC-60204-1, TS EN ISO 12100:2010, TS EN 60204-1, TS EN 55011, TS EN IEC 61000-6-2, TS EN IEC 61000-6-4, TS EN 61000-4-11, TS EN 61000-4-8, TS EN 61000-4-5, TS EN 61000-4-4, TS EN 61000-4-2, ISO 8528-12, ISO 8528-5, EN ISO 8528-13



www.ptc.com.tr
ID NO : 2612019


CERTIFIED

Sertifika, belirtilen ürünün/ürünlerin test edilmesinden ve / veya teknik dokümantasyonun denetlenmesinden sonra verilir ve test edilen ürünün, belirtilen direktiflerin zorunlu koruma şartlarına gönüllü olarak uygun olduğunu onaylar.
The certificate is issued after testing of the named products and/or audit of the technical documentation and confirms that the tested product complies with the essential protection requirements of the mentioned directives on a voluntary basis.
Diğer ilgili standartlara ve direktiflere uyumludur. Bu onay üreticinin uygunluk beyanı düzenleme zorunluluğuna ortadan kaldırmaz. Referans teknik dosya ile ürünün yukarıda belirtilen AT Direktiflerinin temel gerekliliklerine uygunluğu kabul edilir.
The referred technical file(s) shows that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements listed EU Directive(s) above, other relevant Directives and standards have to be observed. This attestation does not abrogate the compulsory obligation of the manufacturer to issue the declaration of conformity

Date /Tarih : 05.03.2024


Issue Date / Basım Tarihi : 05.03.2024

Expiry to / e Kadar Geçerli : 05.03.2025



PTC
Ürün Test ve Belgelendirme
San.Tic.Ltd.Şti

Ornek Meh. Udi Hasanbey Sok. No: 31
Reis Plaza Ataşehir / İSTANBUL
Tel: +0(216) 393 32 32
info@ptctestng.com - www.ptctestng.com




ATTESTATION

of product conformity
Certificate NO: 2024-PTC-4597



PTC Technical Inspection and Certification
ATTESTATION OF COMPLIANCE
(UYGUNLUK ONAYI)

By examining the technical files and test reports, it has been determined that the specified product complies with the 2014/30/EU Electromagnetic Compatibility Regulation published by the European Union Technical Commission, the 2014/35/EU LVD Directive Regulation and 2006/42/EC Machinery Safety Regulation.

Teknik dosya ve test raporları incelenerek belirtilen ürünün Avrupa Birliği Teknik Komisyonu tarafından yayınlanan 2014/30/AB Elektromanyetik Uyumluluk Yönetmeliğine, 2014/35/AB LVD Direktifi Yönetmeliğine ve 2006/42/AT Makina Emniyeti Yönetmeliğine uygunluğu saptanmıştır.

Manufacturer(Üretici) : IPS INTERNATIONAL POWER SYSTEM JENERATÖR VE TİCARET LIMITED ŞİRKETİ
BASAKSEHR MAH. İSHAKPASA ŞK. BULVARI İSTANBUL -GÖL ETAB- A2 BLOK NO: 2 L İÇ KAPI
NO: 5 BASAKSEHR/İSTANBUL-TÜRKİYE

Applicant(Başvuru Sahibi) : IPS INTERNATIONAL POWER SYSTEM JENERATÖR VE TİCARET LIMITED ŞİRKETİ
BASAKSEHR MAH. İSHAKPASA ŞK. BULVARI İSTANBUL -GÖL ETAB- A2 BLOK NO: 2 L İÇ KAPI
NO: 5 BASAKSEHR/İSTANBUL-TÜRKİYE

Product(Ürün) : 26-4375 kVA JENERATÖR/ 26-4375 kVA GENERATOR

Type / Model(Tip Model) : IPS26C-6, IPS35C-6, IPS50C-6, IPS75C-6, IPS125C-6, IPS165C-6, IPS220C-6, IPS220CQ-6, IPS250C-6, IPS261C-6, IPS300C-6, IPS344C-6, IPS395C-6, IPS440C-6, IPS462C-6, IPS523C-6, IPS555C-6, IPS625C-6, IPS690C-6, IPS825C-6, IPS975C-6, IPS1000C-6, IPS1265CQ-6, IPS1265C-6, IPS1600C-6, IPS1931C-6, IPS1875C-6, IPS2000C-6, IPS2500C-6, IPS2750C-6, IPS3125C-6, IPS3438C-6, IPS3750C-6, IPS4063C-6, IPS4375C-6

Trademark(Marka) : IPS

Base Of Attestation(Onay Dayanağı) : TS EN 60204-1:2018, TS EN ISO 12100:2010, SASO-GSO-IEC-60204-1, TS EN ISO 12100:2010, TS EN 60204-1, TS EN 55011, TS EN IEC 61000-6-2, TS EN IEC 61000-6-4, TS EN 61000-4-11, TS EN 61000-4-8, TS EN 61000-4-5, TS EN 61000-4-4, TS EN 61000-4-2, ISO 8528-12, ISO 8528-5, EN ISO 8528-13



www.ptc.com.tr
ID NO : 2612019

CERTIFIED

Sertifika, belirtilen ürünün/ürünlerin test edilmesinden ve / veya teknik dokümantasyonun denetlenmesinden sonra verilir ve test edilen ürünün, belirtilen direktiflerin zorunlu koruma şartlarına gönüllü olarak uygun olduğunu onaylar.
The certificate is issued after testing of the named products and/or audit of the technical documentation and confirms that the tested product complies with the essential protection requirements of the mentioned directives on a voluntary basis.
Diğer ilgili standartlara ve direktiflere uyumludur. Bu onay üreticinin uygunluk beyanı düzenleme zorunluluğuna ortadan kaldırmaz. Referans teknik dosya ile ürünün yukarıda belirtilen AT Direktiflerinin temel gerekliliklerine uygunluğu kabul edilir.
The referred technical file(s) shows that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements listed EU Directive(s) above, other relevant Directives and standards have to be observed. This attestation does not abrogate the compulsory obligation of the manufacturer to issue the declaration of conformity

Date /Tarih : 05.03.2024

Issue Date / Basım Tarihi : 05.03.2024

Expiry to / e Kadar Geçerli : 05.03.2025



PTC
Ürün Test ve Belgelendirme
San.Tic.Ltd.Şti

Ornek Meh. Udi Hasanbey Sok. No: 31
Reis Plaza Ataşehir / İSTANBUL
Tel: +0(216) 393 32 32
info@ptctestng.com - www.ptctestng.com

ACCREDITATIONS



SZUTEST



OUR ENGINE BRANDS



JOHN DEERE



VOLVO



OUR ALTERNATOR- CONTROL BRANDS

LEROYTM
SOMER

DSE **DEEP SEA
ELECTRONICS**

STAMFORD[®]



meccalte

DEIF Improve
Tomorrow

ABB –UL-Listed ATS

STE is authorized
Distributor to **ABB**



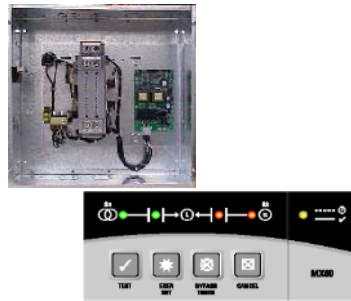
ABB

STE شركة تغذية الطاقة السعودية
Saudi Technic Energy Co.

ABB Zenith ATS Ranges



ZTX Series



**Small Frame Commercial
Residential, & Light
Industrial**

- Standard (open) Transition
- 40-400 Amp, up to 480VAC
- Simple controls, but durable and reliable operation.
- Fixed Timers, settings.

ZTG Series



**General Purpose
Commercial & Industrial**

- Standard, Delayed Transition
- Up to 3000A, 600VAC
- MX150 controller w/ 4-line display & local adjust timers, settings, etc.

ZTS Series



**Business & Industrial
Critical**

- Standard, Delayed, or Closed transition
- Up to 4000A
- Available in Bypass Configuration
- MX250 controller w/ more advanced sensing, features.

ZTE Series



**Mission, Process &
Healthcare Critical**

- Specially-designed for most demanding Mission Critical App.
- Industry-leading MX350 controller w/ built-in PQ metering, Enhanced Diagnostics & Connectivity
- Up to 4000A, all configurations



OEM CUMMINS

OEM BAUDOIN

OEM MITSUBISHI

OEM PERKINS

OEM VOLVO

OEM STAMFORD



Date: 12th December 2024

EMSA Elektromotor Alternatör Sanayi Ve Ticaret A.Ş
Meclis Mahallesi, Teraziler Caddesi,
No:37 Sancaktepe – İstanbul
Türkiye

To Whom it may concern

Dear Sirs,

We hereby acknowledge that EMSA is an authorized GOEM of Cummins Power Generation.

Cummins supplies the range of Cummins G-Drive engines to EMSA, and supports EMSA providing them technical information to assure a successful installation into their own EMSA generator sets in accordance with Cummins Engine Company Recommendation.

All genuine Cummins G-Drive engines installed into EMSA generator sets are designed, manufactured, inspected and tested to Cummins factory specifications and are subject to the worldwide limited warranty.

This letter is valid for a period of 12 months from the date of issue.

Yours faithfully,

Riccardo Gervasio

G-Drive Sales Manager
Power Generation & Drive Business Europe

Cummins Ltd
Royal Oak Way South
Daventry, Northamptonshire
NN11 8NU, UK
Tel +44 (0) 1327 886000
Fax +44 (0) 1327 886100

Registered in England and Wales under Registration No.573951. VAT Registration GB 299 2238 18
Cummins Ltd, Registered Office: 48-51 Gresham Road, Staines, Middlesex TW18 2BD





CERTIFICATE OF AUTHORIZATION

This certifies that

EMSA GENERATOR

purchases genuine Cummins G-Drive products
as the source of power for their own
manufactured generator sets.

1 January to 31 December, 2025



Richard Scott

Signed on behalf of Cummins Power Systems

www.cummins.com/engines/g-drive

STAMFORD | AVKTM
AUTHORISED PARTNER



2025

EMSA ELEKTROMOTOR ALTERNATOR SANAYI VE TICARET A.Ş

This is to certify **EMSA ELEKTROMOTOR ALTERNATOR SANAYI VE TICARET A.Ş** is an Authorised Partner OEM (Original Equipment Manufacturer) of electrical power generator sets which incorporate genuine **STAMFORD®** and **AVK®** alternators.

E. Rila

General Manager

No: 001255AA0133



STAMFORD | AVKTM

POWERING TOMORROW, TOGETHER

www.stamford-avk.com
Registered address:
Fountain Court, Lynch Wood, Peterborough PE2 6FZ, England

1/1

OEM STAMFORD





EMSA ELEKTROMOTOR ALTERNATOR SAN.TIC.A.S.

Of Teraziler Caddesi, Karacaoglan Sok.No.37, Sancaktepe/Istanbul, Turkey

Has been appointed as a Baudouin PowerKit OEM

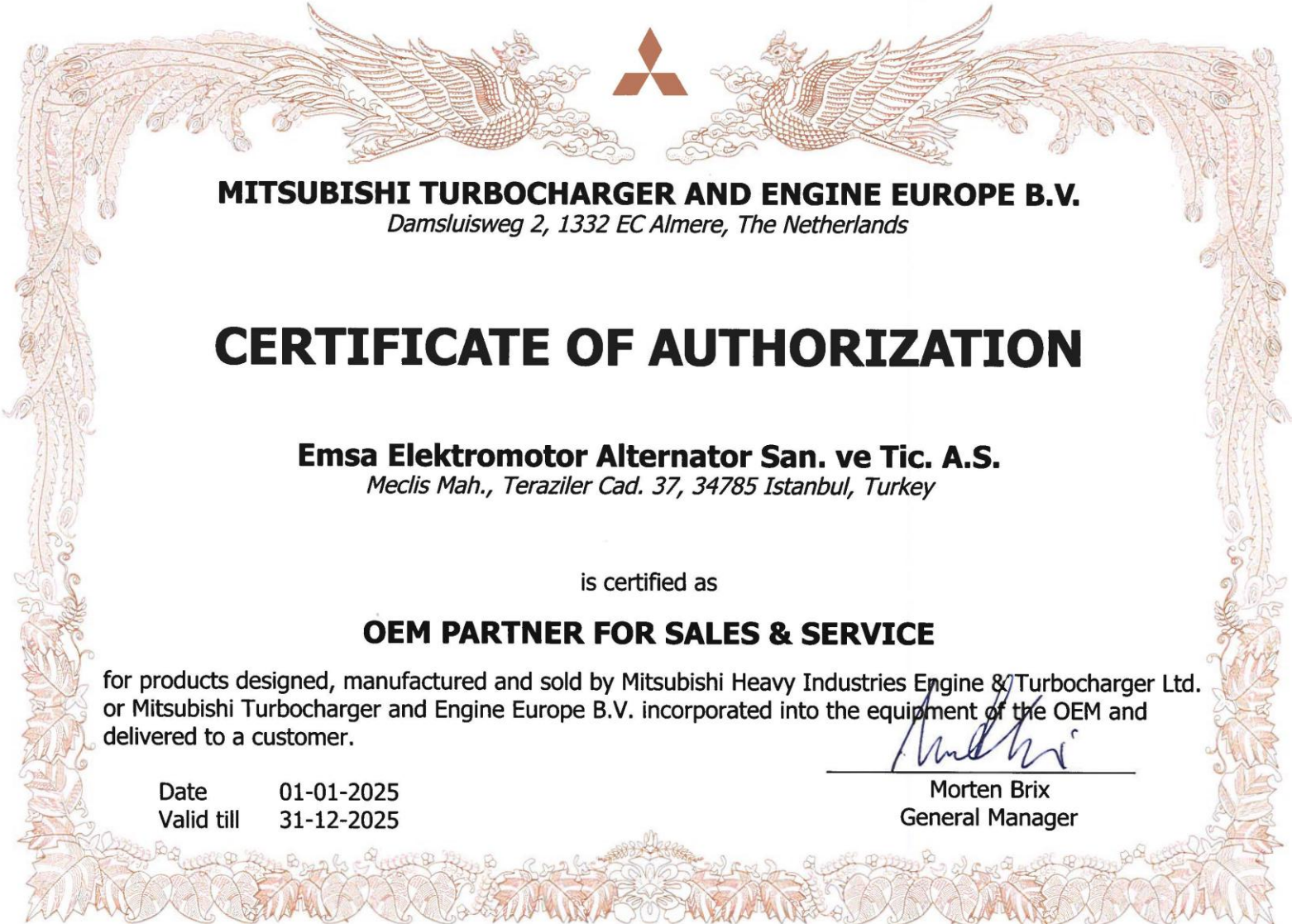
Certificate No. 2039

For the period 01 JANUARY 2024 – 31 DECEMBER 2025



Sotirios GIAKOURMIS
V.P. of Commercial Operations

Date of issue: 02/01/2024



mitsubishi turbocharger and engine europe b.v.
Damsluisweg 2, 1332 EC Almere, The Netherlands

CERTIFICATE OF AUTHORIZATION

Emsa Elektromotor Alternator San. ve Tic. A.S.
Meclis Mah., Teraziler Cad. 37, 34785 Istanbul, Turkey

is certified as

OEM PARTNER FOR SALES & SERVICE

for products designed, manufactured and sold by Mitsubishi Heavy Industries Engine & Turbocharger Ltd. or Mitsubishi Turbocharger and Engine Europe B.V. incorporated into the equipment of the OEM and delivered to a customer.

Date 01-01-2025
Valid till 31-12-2025


Morten Brix
General Manager



Perkins®

Diesel Power

Number: **10000121**

Effective Date: **January 6, 2025**

Authorised Certificate

This certifies that EMSA Elektromotor Alternator San Ve Tic A.S. purchases genuine Perkins® 400, 1100, 1500, 2000 and 4000 Series engines as a power source for their generator sets.



Jaz Gill
Vice President Sales, Marketing,
Service and Parts



PDP-VGQ5F
Scan QR code, or visit
<https://decals.perkins.com>
to verify validity.

AB Volvo Penta

10th Oct 2025

To Whom It May Concern

We, AB Volvo Penta, as an engine manufacturer Located at Göteborg/Sweden, declare that **EMSA ELEKTROMOTOR ALTERNATOR SAN. VE TIC. A.S.** Located in Istanbul/Turkey is a Volvo Penta Gen-Set OEM (Original Equipment Manufacturer).

AB Volvo Penta



SAUDI TECHNIC vs GE ABB



GE
Critical Power

701 E 22nd Street
Lombard, IL 60148
Chicago
USA

1st of Jan 2016

To:

Saudi Technic Energy
Member of Abdullatif Al- Arfaj And
Brothers Holding Co.
Al Khabar
Saudi Arabia

Subject: Letter of Authorization for 2016

Dear Sirs,

We, GE Zenith Controls Inc., a company registered under the Laws of the USA, and having its registered office at Chicago trading under the name GE Critical Power, hereby authorizes Saudi Technic Energy member of Abdullatif Al- Arfaj and Brothers Holding Co. a company registered under the Laws of Saudi Arabia, and having its principal place of business at Al Khabar, Saudi Arabia, to quote and resell GE Automatic Transfer Switches.

The purchase by and sale to Saudi Technic Energy of the GE Automatic Transfer Switches shall be subject to the General Conditions of Delivery & Sales of GE Critical Power.

Saudi Technic Energy is an independent contractor who will buy and resell the GE Automatic Transfer Switches in its own name and on its own account.

Also, GE Critical Power will provide after sales support and spare parts to Saudi Technic Energy as required per the warranty terms that are part of the General Conditions of Delivery & Sales of GE Critical Power.

We trust to have informed you sufficiently this way.
In case of any further questions, please feel free to contact me.

Best Regards,



Firas Alashram, GE Critical Power
Sales Manager Middle East



SAUDI TECHNIC vs GE LOVATO



AUTHORISED OEM FOR THE YEAR 2024

LOVATO Electric ME FZE.

Le Solaroium office 705, DSO, Dubai, UAE

Confirms that

M/s SAUDI TECHNIC ENERGY CO.

is an **AUTHORISED OEM** for LOVATO Electric products described in the LOVATO Electric General Catalogue for the year 2025 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.



PARTIAL REFERENCE



مستشفى قوى الأمن
SECURITY FORCES HOSPITAL
Riyadh | الرياض



مستشفى الملك فيصل التخصصي ومركز الأبحاث
King Faisal Specialist Hospital & Research Centre
مؤسسة عامة - Gen. Org.



مستشفى الملك فهد الجامعي بالخبر
King Fahad University Hospital



د. سليمان الحبيب
DR SULAIMAN AL HABIB
المجموعة الطبية - medical group



مستشفيات السعودي الألماني
SAUDI GERMAN HOSPITALS



المركز التخصصي الطبي
SPECIALIZED MEDICAL CENTER
رمز الثقة في الرعاية الصحية - The Symbol of Trust in Healthcare



مستشفى الدكتور سمير عباس
Dr. Samir Abbas Hospital

مستشفيات المناع العامة
ALMANA GENERAL HOSPITALS



مستشفى رعاية الرياض

Mouwasat

Mouwasat Medical Services Co.



المواساة

شركة المواساة للخدمات الطبية

PARTIAL REFERENCE



المؤسسة العامة لتحلية المياه المالحة
Saline Water Conversion Corporation

STC
الاتصالات السعودية



وزارة البيئة والمياه والزراعة
Ministry of Environment, Water & Agriculture
المملكة العربية السعودية



وزارة التعليم العالي

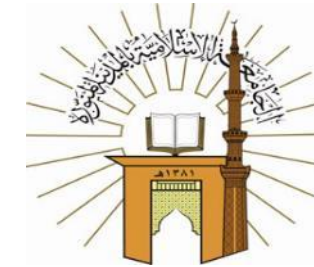


الشركة السعودية للكهرباء
Saudi Electricity Company
طاقة مثمرة

جامعة الطائف
Taif University



نوا
المياه الوطنية



المملكة العربية السعودية
وزارة الحرس الوطني



وزارة الطاقة والصناعة والثروة المعدنية
وكالة الوزارة للثروة المعدنية

PARTIAL REFERENCE



وزارة الشؤون الاجتماعية



National Information Center
Ministry of Interior



المؤسسة العامة للتدريب التقني والمهني
Technical and Vocational Training Corporation

شركة الغاز و التصنيع الأهلية
National Gas & Indust.Co.



SAR
الشركة السعودية للخوط الحديدية



وزارة العمل
المملكة العربية السعودية

المملكة العربية السعودية
وزارة الإسكان



وزارة المياه والكهرباء
MINISTRY OF WATER & ELECTRICITY

وزارة الثقافة والإعلام
Ministry of Culture and Information

وزارة الثقافة والإعلام
Ministry of Culture and Information

PARTIAL REFERENCE

أسواق التميمي
tamimi markets



PARTIAL REFERENCE

Kubota

For Earth, For Life


MÖVENPICK
Hotels & Resorts



Copthorne



RED SEA
HOUSING SERVICES

اكسبريس
اكسبريس

HALLIBURTON

Solving challenges.™



ابييات
بيت كل بيت



**We are talking about
MORE THAN 1000
Governmental Approvals.**



PARTIAL REFERENCE



STE PARTIAL PROJECT LIST

NO.	PROJECT NAME	LOCATION	GENERATOR MODEL	QTY	GEN SETS POWER	BRAND	DATE OF INSTALLATION
Main Contractor Direct with Client							
1	KFUPM	ALKHOBAR	2XAC1016-6	1	2500KVA	CUMMINS	2015
2	king Abdulaziz Medical City KAMC-MNG-HA	RIYADH	AC820-6 CANOPY 50HZ 11KV	3	3000KVA	CUMMINS	2016
3	GASCO	RIYADH /QASSIM	AC501-6/AC820-6	1	1625KVA	CUMMINS	2016
4	Deputy Ministry for Mineral Resources	ALKHOBAR	AP750P-6	2	1500KVA	PERKINS	2017
5	ARAR UNIVERSITY	ARAR	AP563P-6	4	2252KVA	PERKINS	2017
6	KING KHALID AIR BASE	KHAMIS MUSHIT	AC1540-6 AC820-AC600-AC501-6	13	9,750KVA	CUMMINS	2019
7	ForensicMedicine center makkah Almeasem	MAKKAH	AD937-6 CANOPY	1	937KVA	Doosan	2018
8	ARARD,SILEAL DAMERIA ,AMIRA Centers	MADINA	AC165-6 CANOPY	4	660KVA	CUMMINS	2018
9	KING FAHAD MILITRY MEDICAL COMPLEX	DHARAN	2XAC1285-6 &AC500-6 &AC220C-6	4	3900KVA	CUMMINS	2018
10	Security Forces Hospital	RIYADH	1xAC1016-6 CANOPY+ATS3200A	1	1265KVA	CUMMINS	2020
11	Project of a food laboratory in the laboratories of The Saudi Food & Drug Authority (SFDA)	RIYADH	UPS 100KVA , 20MIN 1XAPD2000M-6	1	2000KVA	MITSUBISHI	2020
12	King Abdullah Institute for Research(king abdulaziz staduim)	MAKKAH	4XAC400-6 &1AX820-6 1XAC1265-6	1	3865KVA	CUMMINS	2021
13	king Fahad university hospital	ALKHOBAR	AC600-6	1	750KVA	CUMMINS	2021
14	king Fahad university hospital	ALKHOBAR	AC320-6	1	320KVA	CUMMINS	2020
15	SWCC RAS ALKAIR STATION	Ras Alkhair	1XAPD2250M CANOPY+ATS3200A	1	2250KVA	MITSUBISHI	2021
16	محطات المستقبل -5K SWCC	AL-Jubail	AC501-1	2	625KVA	CUMMINS	2022
17	محطات المستقبل -5K SWCC	AL-Jubail	AC1500-6 & SYNC ATS 5000A	2	3750KVA	CUMMINS	2022
18	محطات المستقبل -5K SWCC	AL-Jubail	AC1016-6 & SYNC ATS 3200A	2	2500KVA	CUMMINS	2022
19	محطات المستقبل -5K SWCC	AL-Jubail	AC1016-6 & SYNC ATS 3200A	2	2500KVA	CUMMINS	2023
20	محطات المستقبل -5K SWCC	AL-Jubail	AM1860-6 & SYNC ATS 5000A	2	625KVA	CUMMINS	2023

STE PARTIAL PROJECT LIST

NO.	PROJECT NAME	LOCATION	GENERATOR MODEL	QTY	GEN SETS POWER	BRAND	DATE OF INSTALLATION
Project (Sub-Conatarctor)							
1	SEC NEW HAEDQUARTER BUILDING COMPLEX – RIYADH	RIYADH	AC3400-6 13.8KV	3	10200KVA	CUMMINS	2017
2	SEC NEW HAEDQUARTER BUILDING COMPLEX – RIYADH	RIYADH	AC3400-6	4	13600KVA	CUMMINS	2017
3	NATIONAL INFORMATION CENTER	RIYADH	ACQ2500-6	10	25000 KVA	CUMMINS	2014
4	King Faisal Specialist Hospital and Research Centre	RIYADH	AC1001-6	1	1250KVA	CUMMINS	2011
5	king Fahad university hospital	ALKHOBAR	AC2500-6/AC1600-6/AC1000-6	5	7700KVA	CUMMINS	2010
6	DR SULAIMAN AL HABIB HOSPITAL – DAMAM	DAMAM	AC2000-6 CANOPY	5	12500KVA	CUMMINS	2018
7	Prince Sultan Medical Military City-MODA	RIYADH	AC1016-6	1	1250KVA	CUMMINS	2014
8	HOSPITAL FOR KFNB -MODA	JEDDAH	APD2500M-6	2	5000KVA	MITSUBISHI	2018
9	CARDIAC CENTER -MODA	TABUK	APD1500M-6	2	3000KVA	MITSUBISHI	2015
10	Al-Mouwasat Hospital -Al-Dammam	DAMMAM	AC820-6 CANOPY	4	4000KVA	CUMMINS	2019
11	SGH EXPRESS AL NAHDA&TAWUN(SAUDI GERMAN HOSPITAL)	RIYADH	AC300-6 CANOPY	2	600KVA	CUMMINS	2019
12	AL-JAMEA 30 BED HOISPITAL((SAUDI GERMAN HOSPITAL)	JEDDAH	AC820-6 CANOPY	1	1000KVA	CUMMINS	2021
13	SMC2 Hospital	RIYADH	AC2000-6	2	5000KVA	CUMMINS	2017
14	Almanaa General Hospital(Almanaa college)	DAMMAM	AC820-6 CANOPY	1	1000KVA	CUMMINS	2018
15	Almanaa General Hospital Hosbital	AL-Jubail	AC1016-6	1	1250KVA	CUMMINS	2019
16	Almana General Hospitals Azizya new hospital	DAMMAM	2XAC2000-6 CANOPY	2	5000KVA	CUMMINS	2021
17	AL Hammadi Hospital – Riyadh	RIYADH	AC1540-6	4	7700KVA	CUMMINS	2015
18	Islamic University – Medical Center	MADINA	AC820-6	2	2000KVA	CUMMINS	2015
19	DR Samir Abbas Hospital	JEDDAH	AC1016-6	1	1270KVA	CUMMINS	2015
20	Alhayat Hospital	RIYADH	AC1285-6	1	1600KVA	CUMMINS	2020
21	Alhayat Hospital	ABHA	AC2200-6	2	5600KVA	CUMMINS	2021
22	JAZAN Hospital -MOH	JAZAN	AC820-6	2	2000KVA	CUMMINS	2021
23	ALSALAM Hospital	Al Khobar	2x AC1016-6//3x AC820-6	5	5500KVA	CUMMINS	2018
24	King Faisal Specialist Hospital and Research Centre	RIYADH	2XAC250-6	2	500KVA	CUMMINS	2020
25	CONSTRUCTION OF KIDNEY DIALYSIS BLDG-AFH	WADI ALDWASER	AC400-6	1	500KVA	CUMMINS	2016
26	(KIDENY CENTER) HAIL	HAIL	AC600-6	1	750KVA	CUMMINS	2016
27	AL-AHMADY HOSPITAL	MADINA	AP5 63-6	1	563 KVA	PERKINS	2015
28	WTP	MAKKAH	ACQ2500-6 13.8KV	3	7500 KVA	CUMMINS	2013

29	WTP	WADI ALDWASER	AC1600-6 13.8KV	3	4800 KVA	CUMMINS	2012
30	WTP	Hail	APD2000M-6 4.16KV	3	6000KVA	MITSUBISHI	2013
31	WATER TRANSFER LINE	JAZAN	AC3125-6	1	3125 KVA	CUMMINS	2014
32	ALBAHA WTP	ALBAHA	AC1600-6	6	9600 KVA	CUMMINS	2015
33	WTP	JAZAN	ACQ2500-6	1	2500 KVA	CUMMINS	2012
34	WTP	JAZAN	ACQ2500-6	1	2500 KVA	CUMMINS	2013
35	STP	JAZAN	AC1540-6	2	2000 KVA	CUMMINS	2014
36	WATER TRANSFER LINE	JAZAN	AC1540-6	1	2000 KVA	CUMMINS	2014
37	WTP MAJMA	Riyadh	AC1016-6	6	1250KVA	CUMMINS	2017
38	WTP PHASE 2	HAIL	APD2500M-6	3	2500 KVA	MITSUBISHI	2015
39	WTP PHASE 1	HAIL	APD2500M-6	3	2500 KVA	MITSUBISHI	2011
40	Lifting sub-stations on carrier line 1,2 NWC	QASSAIM	AC1016-6 + 2x AC625-6 + 2x AP396-6 + AP220-6	6	3500KVA	CUMMINS/PERKINS	2021
41	STP NWC	ALBAHA	AC2500-6 4,16KV	5	12500KVA	CUMMINS	2021
42	Strategic tanks in NakhI - AlBaha	ALBAHA	AC1016-6	2	2500KVA	CUMMINS	2021
43	WTP -NWC	ALBAHA	APD2500M-6	1	2500KVA	MITSUBISHI	2019
44	WTP -NWC	ALBAHA	APD2500M-6	1	2500KVA	MITSUBISHI	2021
45	DDP - B-6 Project - Mahdiya NWC	RIYADH	AC2000-6 //2x AC1500-6 //AC501-6	5	6900KVA	CUMMINS	2021
46	3rd Industrial area sewage water	DAMMAM	APD2500M-6 13.8KV	2	5000 KVA	MITSUBISHI	2018
47	BW-O114A1 NWC QASSAIM	QASSAIM	6xAP327-6//AP440-6//2xAP750-6 //2xAC500-6//AC1500-6	12	6800KVA	CUMMINS/PERKINS	2021
48	STP NWC	RIYADH	ACQ3400-6/4.16 KV	2	6800KVA	CUMMINS	2020
49	Damad Station1 NWC	JAZAN	2*APD2000M-6+APD1688M-6 1*APD2250M-6	3	8000KVA	MITSUBISHI	2021
50	Damad Station1NWC	JAZAN	3*ACQ1016-6 2*ACQ801-6+1*ACQ501-6	6	6500KVA	CUMMINS	2021
51	King Fahad Suburb - 3rd Stage NWC	DAMMAM	2XAC2000-6 CANOPY 13.8KV	2	5000KVA	CUMMINS	2021
52	Yanbu-Madina NWC	MADINA	2AC820+1AC501+2AC250	5	3000KVA	CUMMINS	2019
53	SWCC, RJMWTS	JEDDAH	1*AC625-6, 1*AC350-6, 1*AC165-6, 1*AC75-6	4	1200KVA	CUMMINS	2021
54	SWCC, RJMWTS	JEDDAH	1*AC625-6, 1*AC350-6, 1*AC165-6, 1*AC75-6	4	1200KVA	CUMMINS	2021
55	SWCC, ATWTS	TAIF	2*AC350-6	2	700KVA	CUMMINS	2021
56	SWCC, المرحلة الاولى بالطائف والمرحلة الثانية للخران الاستراتيجي بمكة المكرمة,	TAIF	AP563-6	1	563KVA	PERKINS	2021
57	SWCC, نظام نقل المياه بالطائف بالخرمة وراية وتربة المرحلة الثالثة,	TAIF	AP327-6	1	327KVA	PERKINS	2019
58	Al Khaffi New City Feeder Water Transmission System. SWCC	Al Khaffi	AC1016-6	1	1270KVA	CUMMINS	2018
59	Shoaliba-mina line B water Transmission SWCC	JEDDAH	AC820-6	1	1000	CUMMINS	2019
60	Al Laith Water Transmmission System SWCC	JEDDAH	AC600-6	1	750KVA	CUMMINS	2013
61	Convert Irrigation Open Channel to Closed Pipe Zone (2&3) 10th Stage @ Al-Hasa	Al-Hasa	APD2500M-6	2	5000KVA	MITSUBISHI	2017
62	Convert Irrigation Open Channel to Closed Pipe Zone (1) 7th Stage @ Al-Hasa	Al-Hasa	APD1100M-6	1	1100KVA	MITSUBISHI	2016
63	ARAFAT PROJECT	MAKKAH	3*AP700-6 + 2* AP750-6 (CANOPY)	5	3600KVA	PERKINS	2019

64	HANA FACTORY	QASSAIM	AC1600-6 CANOPY	7	1600 KVA	CUMMINS	2015
65	HANA FACTORY	Al Khafji	AC1600-6 CANOPY	4	1600 KVA	CUMMINS	2014
66	Abyat mega Store – Khobar	Khobar	AC1001-6 CANOPY	4	1250KVA	CUMMINS	2013
67	NICE mega Store – Riyadh	RIYADH	AC1001-6	2	1250KVA	CUMMINS	2015
68	Halliburton	DAMMAM	AC1001-6 CANOPY	10	12050KVA	CUMMINS	2011
69	Tamimi Markets	all over kingdom	AC1001-6 CANOPY	7	1250KVA	CUMMINS	2012
70	METAL CORENER FACTORY	DAMMAM	AC1001-6	3	1250KVA	CUMMINS	2008
71	AMWAG WATER FACTORY	JEDDAH	AP563-6 CANOPY	3	1690KVA	PERKINS	2017
72	METAL CORENER FACTORY	DAMMAM	AC1285-6	1	1600KVA	CUMMINS	2016
73	ALRASHID MALL – ABHA	ABHA	AC1001-6	2	2500KVA	CUMMINS	2014
74	ALRASHID MALL – JIZAN	JAZAN	AC1001-6	2	2500KVA	CUMMINS	2016
75	Lulu hypermarket– Riyadh	RIYADH	AC1001-6	1	1250KVA	CUMMINS	2011
76	Lulu hypermarket– Riyadh	RIYADH	APD1500M-6	1	1500KVA	mitsubishi	2020
77	HalaMall	Hafar al-Batin	AC1285-6	1	1600KVA	CUMMINS	2019
78	ALRASHID MALL – ABHA	ABHA	2 x AC1016-6	2	2500KVA	CUMMINS	2017
79	ALRASHID MALL – JIZAN	JIZAN	2 x AC1016-6	2	2500KVA	CUMMINS	2017
80	MARRIOT HOTEL	DAMMAM	AP700-6	1	700KVA	PERKINS	2021
81	VOCO HOTEL	AL KHOBAR	AC820-6	1	1000	CUMMINS	2022
82	Abuljadayel Co. for Contracting & Maintenance	QASSAIM	AC1285-6 CANOPY 50HZ	1	1600KVA	CUMMINS	2019
83	Mohammed Abdallah Sharbatly Co. Ltd. Cold store Riyadh	RIYADH	AC1016-6 CANOPY	3	3800KVA	CUMMINS	2019
84	VISION COLD STORE	JEDDAH	AC1016-6 CANOPY	4	5000KVA	CUMMINS	2021
85	Mcdonalds Al-Khumrah warehouse	JEDDAH	AC1016-6	2	2500KVA	CUMMINS	2020
86	AL RAYA hypermarket COLD STORE	JEDDAH	AC1001-6 CANOPY	2	2500KVA	CUMMINS	2016
87	Al-Ghad colleges	RIYADH	4xAC820-6&2XAP563-6	6	5200KVA	CUMMINS/PERKINS	2021
88	Taif University Colleges	TAIF	ACQ801-6 CANOPY	7	7000KVA	CUMMINS	2015
89	Taif University Colleges	TAIF	AC1001-6 CANOPY	3	3750KVA	CUMMINS	2012
90	TVTC	all over kingdom	AC1001-6	13	1250KVA	CUMMINS	2013
91	Islamic University buildings/ Madinah	Madinah	AC1001-6	2	1250KVA	CUMMINS	2014
92	Islamic University buildings/ Madinah	Madinah	AC801-6	4	1000KVA	CUMMINS	2016
93	CENTRAL WORKSHOP -SAR	DAMMAM	100kva to 1000kva	9	100kva to 1000kva	CUMMINS	2013
94	SHELTERING REFUGEE CAMP1	JAZAN	ACQ2500-6	3	2500 KVA	CUMMINS	2011
95	SHELTERING REFUGEE CAMP2	JAZAN	4 x AC1285-6/ 3 x AC820-6	7	9500 KVA	CUMMINS	2011
96	SHELTERING REFUGEE CAMP	Al Kharkhir	AC1930-6	8	1930 KVA	CUMMINS	2011
97	Saudi F15 Fleet Modernization ProgramRSAF King Khalid Air Base (KKAB) Al Khari, KSA	Kharj	AC820-6/AC400-6	2	1500KVA	CUMMINS	2015
98	Saudi F15 Fleet Modernization Program, RCAF King Khalid Air Base (KKAB) Khamis Mushayt / KSA	Khamis Mushayt	AC820-6/AC125-6	2	1125KVA	CUMMINS	2016

99	HAWK MISSILE STOARGE	HAFER ALBATEN	AC125-6	1	125KVA	CUMMINS	2011
100	Rainwater Drainage	DAMMAM	APD25 00M-6 4.1.6KV	3	7500 KVA	MITSUBISHI	2015
101	KHURIS AIR-BASE	KHURIS	AC1285-6 REMOTE RADIATOR	1	1600KVA	CUMMINS	2018
102	AL-Jubail Air Base	AL-Jubail	AC820-6&AC2000-6	1	3500	CUMMINS	2018
103	MODA Air Base	KHAMIS MUSHIT	AC1285-6 /2" AC820-6 /AC500/AC400-6/5" AC320-6/AC250-6 / 21" AC220-6 Canopy / AC165-6	1	3500	CUMMINS	2018
104	King Khalid Air Base - Khamis Mushait	KHAMIS MUSHIT	APD18P-6 + ATS 30Amp.	45	810KVA	PERKINS	2020
105	MODA ABHA	ABHA	AC1012-6	8	3500	CUMMINS	2018
106	Agency Of Security Affairs Jeddah	JEDDAH	AC820-6	1	1000KVA	CUMMINS	2014
107	HOUSING National guard	JEDDAH	4XAC820-6+3XAC1285-6	7	8800KVA	CUMMINS	2014
108	ON THE BORDERS OF THE STATE OF IRAQ	IRAQ	AC820-6	4	4000KVA	CUMMINS	2019
109	RED SEA HOUSING SERVICES	all over kingdom	ACQ501-6	60	37500KVA	CUMMINS	2012-2016
110	WATER STATION SAUDAIR	RIYADH	AC1016-6	1	1250KVA	CUMMINS	2015
111	RC Project 097-C76R	AL-Jubail	AC600 / AP625/ AC500 / AC350 / AC165	5	2400KVA	CUMMINS	2019
112	Abuljadayel Co. for Contracting & Maintenance	QASSAIM	AC1285-6 CANOPY 50HZ	1	1500KVA	CUMMINS	2021
113	MAKKAH BUS STATION	JEDDAH	4XAC1016-6 CANOPY	4	5000KVA	CUMMINS	2021
114	LABOUR OFFICES (KHARJ, AFLAJ, SHAQRAA, ZULFI)	RIYADH	AC350-6	4	1400KVA	CUMMINS	2020
115	Apple ditrubtion center	RIYADH	2XAC1016-6	2	2500KVA	CUMMINS	2021
116	Masjid al-Qiblatain	MADINA	AP938-6	1	938KVA	PERKINS	2021
117	MARRIOT HOTEL	DAMMAM	AP700-6	1	700KVA	PERKINS	2021
118	MINISTRY OF HOUSING PROJECT - PHASE 2		3XAC1285-6 /2XAC501-6/1XAC820-6	6	7000KVA	CUMMINS	2020
119	Halliburton Multi-Chem Plant	AL-Jubail	AC501-6, Load bank 300KW, soft starter 200kW	1	625 KVA	CUMMINS	2020
120	ROYAL PROTOCOL		AC1545-6 OPEN 13.8KV	1	1930KVA	CUMMINS	2023
121	JEDDAH AIRPORT 2 INDEPENDENT SEWAGE TREATMENT PLANT PROJECT	JEDDAH	AC3125-6 13.8KV SYNC	4	12500KVA	CUMMINS	2022
122	NEO Camp Sharma	NEOM	AC1285-6&AC1016	2	2850KVA	CUMMINS	2020
123	ISLAND AT NEOM	NEOM	AC1285-6	2	3200KVA	CUMMINS	2021
124	D&B of NEOM Base Economy Assets (NC2)	NEOM	AC1012-6	4	5000KVA	CUMMINS	2023
125	SHIGRI	NEOM	AC1012-6	4	5000KVA	CUMMINS	2023
126	TRUCK CENTER	NEOM	AC600-6	2	1500KVA	CUMMINS	2022
127	DDP SHARMA	NEOM	AC1012-6	4	5000KVA	CUMMINS	2022
128	Oxagon South Business Community	NEOM	AC820-6	6	6000KVA	CUMMINS	2022
129	NEOM AIRPORT	NEOM	AP563-6	2	1126KVA	PERKINS	2022
130	NEOM Experience Centre Tie-In Works to SEC Power Grid.	NEOM	AC1012-6	3	3750KVA	CUMMINS	2023
131	SPINE OFFICES	NEOM	AC350-6	10	3500KVA	CUMMINS	2023
132	Al Durrah Land Port	Al Durrah	AC820-6	4	4000KVA	CUMMINS	2023
133	Al-Batha Land port	Al-Batha	1XAC1016-6+7X AC820-6+1XAC165-6	9	8400KVA	CUMMINS	2023

MAJOR PROJECTS



TBC- MAKKAH



- 1 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 1.26 MVA

MAJOR PROJECTS

NHC



- 2 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 2.52 MVA

MAJOR PROJECTS

JEDDAH airport project



- 3 X 1250 KVA, 400 V,
- Canopy Type
- Powered by Cummins KTA38G14
- Stamford Alternators

Total: 4.5 MVA



MAJOR PROJECTS

NEOM



- 4X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 5.06 MVA

MAJOR PROJECTS

NWC



- 1X 2250 KVA, 4.16KV,
- OPEN Type
- Powered by MHI
- Stamford Alternators

Total: 2.25 MVA

MAJOR PROJECTS

NWC-Tabuk



- 2X 1250 KVA, 4.16KV,
- OPEN Type
- Powered by MHI
- Stamford Alternators

Total: 2.5 MVA

SITE USE CAMP- NEOM



- 5x1250 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 6.25 MVA

AMAZON-Jeddah Islamic Seaport



- **3x1600 KVA, 400 V,**
- **Canopy Type**
- **Powered by Cummins Stamford Alternators**

Total: 4.8 MVA

MAJOR PROJECTS

NWC



- 1X 2500 KVA, 13.8 KV,
- OPEN Type
- Powered by Cummins
- Stamford Alternators

Total: 2.5 MVA

NWC – HAIL



- 1 X 2000 KVA, 400 V,
- Canopy Type
- Powered by MHI
- Stamford Alternators

Total: 2 MVA

ACCIONA PROJECT



- 5 X 165 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.5 MVA

ACCIONA PROJECT



- 5 X 165 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.5 MVA

ACCIONA PROJECT



- 5 X 165 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.5 MVA

ACCIONA PROJECT



- 5 X 165 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.5 MVA

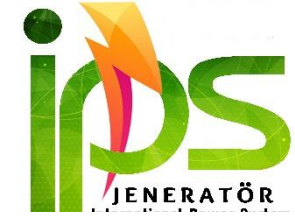
FACTORY – Riyadh



- 1 X 350 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.5 MVA





MAJOR PROJECTS

ASEEP – Riyadh



- 1 X 350 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.350 MVA

HOUSING – JEDDAH



- 2 X 523 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 1.04 MVA

KFD – Riyadh



- 1 X 523 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.44 MVA

JEDDAH-Municipality



- 1 X 220 KVA, 400 V,
- Canopy Type
- Powered by Cummins Stamford Alternators

Total: 0.22 MVA

NWC



- 1 X 2500 KVA, 400 V,
- OPEN Type
- Powered by Cummins Stamford Alternators

Total: 1.6 MVA

MAJOR PROJECTS

Factory - Jeddah



- 1X 1250 KVA, 400 V,
- Canopy Type
- Powered by **Cummins Stamford Alternators**

Total: 1.25 MVA

MAJOR PROJECTS



Cinema - Jeddah

- 1X 300 KVA, 400 V,
- Canopy Type
- Powered by **Cummins**
- **Stamford Alternators**

Total: 0.3 MVA

MAJOR PROJECTS

MODA

EMSA
GENERATOR



- 2X 1930 KVA, 400 V,
- Canopy Type
- Powered by **Cummins Stamford Alternators**

Total: 3.86 MVA

MAJOR PROJECTS

SITE USE CAMP- NEOM



- 4 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 5.06 MVA

MAJOR PROJECTS

NWC



- 1 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 1.26 MVA

MAJOR PROJECTS

COLD STORE – JEDDAH



- 1 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 1.26 MVA

MAJOR PROJECTS

SITE USE CAMP- NEOM



- 4 X 1265 KVA, 400V,
- IPS
- Powered by Cummins KTA38G14
- And Stamford Alternators,

Total: 5.06 MVA

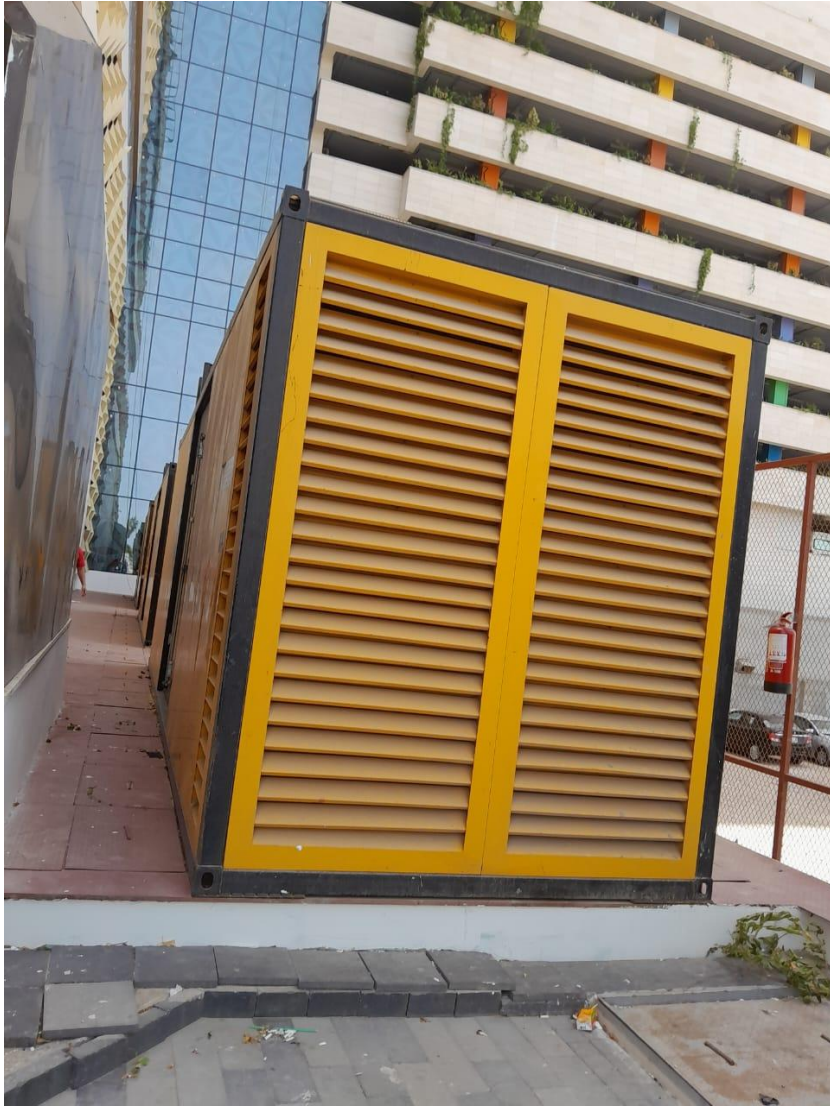
ABHA STP



- **2 X 2500 KVA, 13.8KV,**
- **STE Gensets,**
- **Canopy Type**
- **Powered by Cummins**
- **Stamford Alternators .**

Total: 5 MVA

ANDALUSIA HOSPITAL JEDDAH



- 4 X 1600 KVA, 400V,
- STE Gensets,
- Canopy Type
- Powered by Cummins
- Stamford Alternators .

Total: 6.4 MVA

Jeddah Airport Pump Station



الشركة السعودية لشراكات المياه
Saudi Water Partnership Company



- **STE Gensets,**
- **Open Type**
- **Powered by Cummins**
- **Stamford Alternators .**

Total: 12.5 MVA

NWC - Riyadh



- **STE Gensets, 13.8 KV**
- **2x 3438 KVA**
- **3x 2500 KVA**
- **Open Type**
- **Powered by Cummins**
- **Stamford Alternators .**



Total: 14 MVA

NEOM - FACILITES



- **STE Gensets**
- **6x 1250 KVA**
- **Canopy Type**
- **Powered by Cummins**
- **Stamford Alternators .**

Total: 7.5 MVA

NATIONAL INFORMATION CENTER M.O.I. – RIYADH



National Information Center
Ministry of Interior



- 10 X 2500KVA, 400V,
- Powered by Cummins QSK60G7.
- And Stamford Alternators

Total: 25 MVA

MAJOR PROJECTS

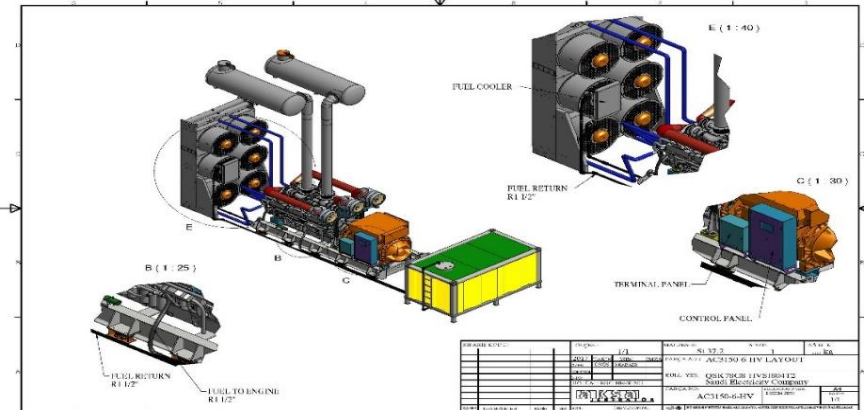
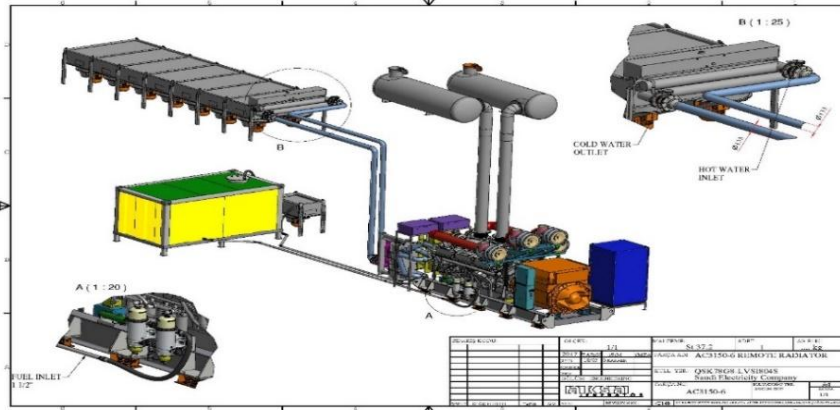
SEC NEW HAEDQUARTER BUILDING COMPLEX – RIYADH



- 3 X 3400 KVA, 13.8 KV
- 4 X 3400 KVA, 400V,
- Powered by **Cummins QSK78G8**
- And **Stamford Alternators**,
- Remote radiator

Total: 24 MVA

SEC NEW HAEDQUARTER BUILDING COMPLEX – RIYADH



MAJOR PROJECTS

HANA WATER FACTORY QASSAIM & KARAJ



- **Continues Operation 24 hrs.**
- **10 X 1600 KVA, 400V, ,**
- **Canopy Type turn key project**
- **Powered by Cummins KTA50G3**
- **And Stamford Alternators**

Total: 16 MVA

ON THE BORDERS OF THE STATE OF IRAQ



- **4 X 1000 KVA, 400V,**
- Powered by **Cummins Engines And Stamford Alternators**

Total: 4 MVA

Jeddah Airport Pump Station



الشركة السعودية لشراكات المياه
Saudi Water Partnership Company



- STE Genesets,
- Open Type QSK78G8 13.8KV
- Powered by Cummins
- Stamford Alternators .

Total: 12.5 MVA

NWC - Riyadh



- **STE Genesets, 13.8 KV**
- **2x 3438 KVA**
- **3x 2500 KVA**
- **Open Type**
- **Powered by Cummins**
- **Stamford Alternators .**



Total: 14 MVA

AL-GHAD UNIVERSITY POWER PLANT -RIYADH



- STE Gensets
- 4x 1000 KVA
- 2x 600 KVA
- Canopy Type
- Powered by Cummins
- Stamford Alternators .

Total: 5.2 MVA

NEOM - FACILITES



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

- STE Gensets
- 6x 1250 KVA
- Canopy Type
- Powered by Cummins
- Stamford Alternators .

Total: 7.5 MVA

Abyat mega Store – Khobar



- 4 X 1250 KVA, 400V,
- Canopy Type turn key project
- Powered by **Cummins QST30G4**
- **Stamford Alternators**

Total: 5 MVA

SHARBATLY WAREHOUSE – RIYADH



- 3 X 1270KVA, 400V,
- STE Gensets.
- Powered by Cummins
- And Stamford Alternators

Total: 3.81 MVA

Halliburton – DAMMAM

HALLIBURTON

Solving challenges.™



- 10 X 1250 KVA, 400 V,
- Canopy Type
- Powered by Cummins QST30G4
- Stamford Alternators

Total: 12.5 MVA

NWC RIYADH



➤ Powered by **Cummins Engines** And **Stamford Alternators**

Total: 3.4 MVA

National Guard Hospital (King Abdulaziz Medical City) – Riyadh



- **Continues operation** 24 hrs.
- **3 X 1030 KVA, 400V, 50HZ** with step-up transformer and **RMU** turn key
- **Canopy Type**
- Powered by **Cummins QSK23G3**
- **Stamford Alternators** with Sync

Total: 4.1 MVA

SMC Hospital



- Riyadh
- (2 * 2500) KVA

(King Fahad University Hospital) ALKHOBAR



مستشفى الملك فهد الجامعي بالخبر
King Fahad University Hospital



- 1 X 2500KVA, 400V,
- 2 X 1600KVA, 400V,
- 2 X 1000KVA, 400V,
- Remote Radiator turn key project
- Powered by **Cummins**
- QSK60G7/KTA50G3/QSK23G3
- **Stamford Alternators** with Sync

Total: 7.7 MVA

MAJOR PROJECTS

(King Faisal Specialist Hospital and Research Centre) ITA DISASTER RECOVERY BUILDING - Riyadh



مستشفى الملك فيصل التخصصي ومركز الأبحاث
King Faisal Specialist Hospital & Research Centre
مؤسسة عامة Gen. Org.

- 1 X 1260 KVA, 400 V,
- Powered by Cummins QST30G4
- Stamford Alternators

Total: **1.26 MVA**



(Prince Sultan Medical Military City) – RIYADH



- 1 X 1260KVA, 400V,
- Powered by **Cummins QST30G4**
- **Stamford Alternators**

Total: 1.26 MVA

(CARDIAC CENTER) – TABUK

Heart Center Hospital North and West Armed Forces

المملكة العربية السعودية
وزارة الدفاع
رئاسة هيئة الأركان العامة
الإدارة العامة للخدمات الطبية للقوات المسلحة



- 2 X 1500KVA, 400V,
- Powered by **mitsubishi**
- **Stamford Alternators**

Total: 3 MVA

(KIDENY CENTER) HAIL



مؤسسة الملك عبدالله الإنسانية
King Abdullah Foundation

- 1 X 750KVA, 400V,
- Powered by **Cummins VTA28G5**
- **Stamford Alternators**

Total: 0.75 MVA

Al Hammadi Hospital – RIYADH



- 4 X 1930KVA, 400V,
- Canopy Type
- Powered by Cummins KTA50G9
- Stamford Alternators with Sync

Total: 7.7 MVA



DR SULAIMAN AL HABIB – DAMAM



د.سليمان الحبيب
DR SULAIMAN AL HABIB
المجموعة الطبية medical group



- 5 X 2500KVA, 400V,
- Canopy Type
- Powered by **Cummins QSK60G6**
- **Stamford Alternators** with Sync

Total: 12.5 MVA

(Almaneea Hospital) – Azizya new hospital



مستشفيات المنع العامة
ALMANA GENERAL HOSPITALS

- 2 X 2500KVA, 400V,
- Powered by Cummins QST30G4
- Stamford Alternators

Total: 5.00 MVA

(Almaneea Hospital) – Aljubail



مستشفيات المانع العامة
ALMANA GENERAL HOSPITALS

- 1 X 1260KVA, 400V,
- Powered by Cummins QST30G4
- Stamford Alternators

Total: 1.26 MVA

Mouwasat Hospital – Dammam



- **4 X 1000KVA, 400V,**
- **Canopy Type**
- **Powered by Cummins QSX15G9**
- **Stamford Alternators with Sync**

Total: 4.00 MVA

(DR Samir Abbas Hospital) – Jeddah



- 1 X 1260KVA, 400V,
- Powered by Cummins QST30G4
- Stamford Alternators

Total: 1.26 MVA

RED SEA HOUSING SERVICES – all over kingdom



- **60 X 625 KVA, 400V,**
- **Canopy Type**
- Powered by **Cummins QSX15G9,**
Perkins 2500 Series
- **Stamford Alternators**

Total: 37 MVA

TVTC Different Colleagues – all over kingdom



- 13 X 1250 KVA, 400V,
- Trailer Type
- Powered by Cummins QST30G4
- Stamford Alternators

Total: 16 MVA



MAJOR PROJECTS



WTP – MAKKAH



- 3 X 2500 KVA, 13.8 KV,
- Open Type
- Powered by Cummins QSK60G7
- Stamford Alternators

Total: 7.5 MVA

WTP – Riyadh



- 2 X 2500 KVA, 13.8 KV,
- Open Type
- Powered by Cummins QSK60G6
- Stamford Alternators

Total: 5 MVA

WTP – WADI ALDWASER



وزارة البيئة والمياه والزراعة
Ministry of Environment, Water & Agriculture

المديرية العامة للمياه بمنطقة الرياض



- **3 X 1600 KVA, 13.8 KV,**
- **AKSA Power Generation Sets,**
- **Open Type**
- Powered by **Cummins KTA50G3**
- **Stamford Alternators**

Total: 4.8 MVA

Deputy Ministry for Mineral Resources - Jeddah



وزارة الطاقة والصناعة والثروة المعدنية
وكالة الوزارة للثروة المعدنية

- 2X 750 KVA, 400 V,
- Canopy Type
- Powered by Perkins (CAT)
- Stamford Alternators

Total: 1.5 MVA

Islamic University – Medical Center



- **2 X 1000 KVA, 400V,**
- **Powered by Cummins QSK23-G3**
- **Stamford Alternators**

Total: 2 MVA

AL-AHMADY HOSPITAL



- 1* 563 KVA, 400V,
- Powered by Perkins 2506C
- Stamford Alternators

Total: 563KVA

Copthorne Hotel– Riyadh



Copthorne

- **1 X 625KVA, 400V,**
- **Canopy Type**
- **Powered by Cummins KTA50G9**
- **Stamford Alternators with Sync**

Total: 0.625 MVA

MAJOR PROJECTS

Holiday Inn Olaya & Izdihar - RIYADH



- **4 X 625KVA, 400V,**
- **Canopy Type turn key project**
- **Powered by Cummins QSX15G9**
- **Stamford Alternators**

Total: 2.5 MVA

Mövenpick Beach Resort al-khobar




MÖVENPICK
Hotels & Resorts

- **1 X 625KVA, 400V,**
- **Open Type**
- **Powered by Cummins QSX15G9**
- **Stamford Alternators**

Total: 0.625 MVA

ALRASHID MALL – ABHA&JIZAN



- 4 X 1250 KVA, 400V,
- Open Type
- Powered by **Cummins QST30G4**
- **Stamford Alternators**

Total: 5 MVA

Euromarche – Riyadh



- 350KVA, 400V,
- Canopy Type
- Powered by **Cummins** and
- **Stamford** Alternators

Total: 0.35 MVA

Lulu hypermarket– Riyadh



- 1 X 1250 KVA, 400V,
- Open Type turn key project
- Powered by **Cummins QST30G4**
- **Stamford Alternators** .

Total: 1.25 MVA

AL RAYA hypermarket Cold store – Jeddah



- 2 X 1250 KVA, 400V,
- canopy Type turn key project
- Powered by Cummins QST30G4
- Stamford Alternators .

Total: 2.5 MVA



Tamimi Markets – Dammam / Riyadh



أسواق التميمي
tamimi markets

- 7 X 1250 KVA, 400V,
- Canopy Type
- Powered by **Cummins QST30G4**
- **Stamford Alternators** .

Total: 8.750 MVA

AL-WATAINA1 – QASSAIM



- 2 X 1600 KVA, 400V,
- canopy Type
- Step-up Transformer
- Powered by **Cummins**
- **Stamford Alternators** .

Total: 3.2 MVA

AL-WATAINA 2 – QASSAIM



- 2 X 1600 KVA, 400V,
- canopy Type
- Step-up Transformer
- Powered by **Cummins**
- **Stamford Alternators** .

Total: 3.2 MVA

AL-WATAINA – QASSAIM



- 1 X 500 KVA, 400V,
- canopy Type
- Powered by **Cummins**
- **Stamford Alternators** .

Total: 0.500 MVA

Sheltering Refugee Camps – JAZAN & NAGRAN



وزارة المالية
Ministry of Finance

- 3 x 2500 KVA, 4 x 1600 KVA,
3 x 1000 KVA & 8 x 1925 KVA 400V,
- Open & Canopy Type
- Powered by Cummins Engines
- Stamford Alternators

Total: 33 MVA

Taif University Colleges – Taif



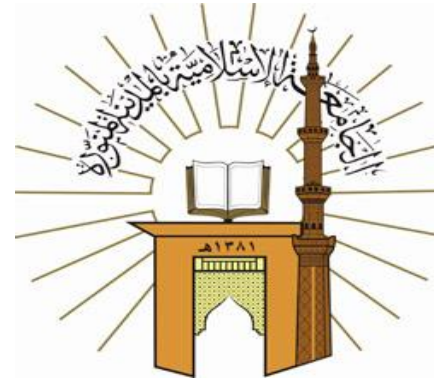
جامعة الطائف
Taif University



- 7 x 1000 KVA, 400 V,
- 3 x 1250 KVA, 400 V,
- Open type
- Powered by Cummins QSK23G3
- Stamford Alternators

Total: 10.75 MVA

Islamic University - Madinah



- 6 X 1250 KVA, 400V,
- canopy Type
- Powered by Cummins QST30G4
- Stamford Alternators .

Total: 7.5 MVA



MAJOR PROJECTS

Saudi F15 Fleet Modernization Program, RSAF King Khalid Air(Khamis Mushayt Alkharj)



- 1 X 1000 KVA, +625 KVA 400V,
- 1 X 1000 KVA,+125KVA 400V
- With Special Sub Base Daily Tank 72 hours (9000L & 1500L).
- **canopy Type**
- Powered by **Cummins**
- **Stamford Alternators .**

Total: 2.875 MVA

All directorates of Water
(all over kingdom)



- More than **250 Projects** with different Capacities
- **(250, 500, 750, 1000, 1500, 2000, 2500 and 3438) KVA**

TVTC – all over kingdom

- More than 150 Projects with different Capacities



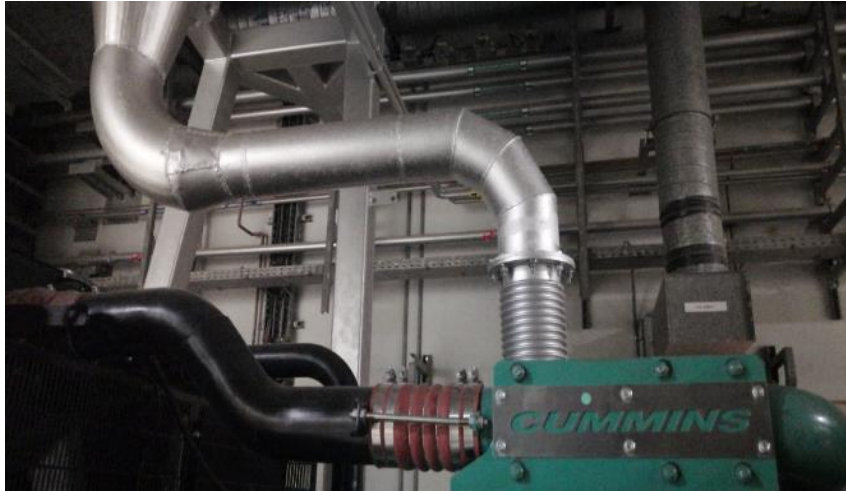
MOSI Projects – all over kingdom



وزارة الشؤون الاجتماعية

- More than **50 Projects** with different Capacities
- **(125,250,400,625,750) KVA**

Khamis Mushait Air base



- Khamis Mushait
- 13 Sites
- Deferent sizes



شركة تقنية الطاقة السعودية
Saudi Technic Energy Co.

Thank You!