

WELCOME to SUN & WIND POWER



Sun & Wind Power (S&W) was founded in June 2015. We are located in Riyadh, Saudi Arabia. The company is 100% Saudi owned, the management is well known & is the best in this area. The company intends to care the needs of the power generation sector. .

We help our customers to improve their business operations with world-class, process oriented power solution which allows them to change and innovate the way they do business with greater speed and flexibility.

Sun & Wind Power leads a large network of researchers and other partners to deliver innovative technologies that will make renewable electricity generation cost competitive with traditional sources of energy. Working with national laboratories and through these partnerships, we are catalyzing the transformation of the nation's energy system and building on a tradition of Saudi Arabia in science and engineering as a comerstone of our economic prosperity.

Sun & Wind Power are covering design, supply, installation, testing of commissioning of power generation equipment & have qualified team of engineers and technicians who are well familiar with their rolls & have participated in many projects in Saudi Arabia.













ABOUT US



S&W are covering design, supply, installation, testing of commissioning of power generation equipment & have qualified team of engineers and technicians who are well familiar with their rolls & have participated in many projects in Saudi Arabia.

Our Vision

- Offer total power solutions to customers
- Be the market leader in everything we do.
- Employ the best staff.
- Empower employees.
- Develop first class facilities, equipment & tooling.
- Exceed customer needs & expectations.

Our Mission

To be ahead of the customer needs, offer value added services, products & superior technology.

Equal Partners With Our Customers

If you expect the same level of reliability & quality as we do, we are your ideal partners. Our aim is to establish long term co-operation with our partners, whom we regard as equals. You can access our know-how any time, utilizing our expertise in the field power generation for yourself & in your customers building ventures.













SERVICES

Field of Business activities S&W covers



Solar Energy

Renewable Energy Power Generation, using PV - Photovoltaic Solar Power Systems. Solar PV technology converts the sun's energy into electricity. Solar modules or "panels" can be mounted on a roof, the side of a building, or on a ground rack. All our Service Teams are fully equipped with vehicles and special tools to do their jobs on the door steps of our customers and hence reduce down time of equipment.



Wind Energy

Increasing worldwide energy demand and a growing emphasis on cleaner energy have led to a stronger focus on alternate sources like wind power. This is a global phenomenon. While Europe has been the leader in installed wind turbine units, expectations are that Asia and the Americas will catch up quickly. S&W Power is actively exploring possible applications for the use of our technology in turbines used to produce wind energy.



LED Energy

LEDs are fast becoming the light source choice for so many general lighting applications. They are durable, long lasting, energy saving, offer uniform brightness & illumination. S&W provides street & outdoor lighting, down lighting, architectural lighting, retail display lighting, horticultural lighting, accent lighting, portable lighting etc.





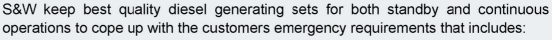
- We cover Domestic and Industrial gensets as
- Domestic type Petrol & Diesel Generators : 2 10 KW
- Industrial type Diesel / Gas Gen-sets: 12KW 2000 KW
- Hybrid Gensets from 4KW to 250 KW
- Auto Mains Failure (AMF) Controls
- Auto Transfer Switches(ATSs)
- Weather Proof Canopies/Containers
- Sound Proof Canopies/Containers.
- Mobile Power Packs



Hybrid Gensets

Hybrid Gensets using cycling rechargeable batteries as prime source with the genset providing the recharging current. This approach is targeted mainly at installations where grid connectivity is unavailable or unstable, requiring diesel generator to be running for limited hours each day.





- Delivery of equipment to site.
- Temporary installation and commissioning on site.
- Manage fuel filling requirements on site.
- Operation & maintenance on site.
- Monitoring satisfactory operation on site.
- Dismantling and shifting of equipment from site.











© 2015 Sun & Wind Power | sun-wind-power.com

Phone: +966 11 4633443 Email: info@sun-wind-power.com



CONTACTS



Sun & Wind Power

P. O. Box 52380, Riyadh 11563, Saudi Arabia.

Tel # +966 11 4633443.

Fax # +966 11 4535088.

E-mail: info@sun-wind-power.com

Location Map:

