



## Article Side

Generadores y Grupos ElectrÃ³genos by [Rocky Robart](#)

Article published on May 27th 2012 | [Business](#)

As the time passes by, our world becomes more and more reliant on electric power to function and develop, backup power systems, such as generators, are playing a gradually more important role in ensuring continuous supply of power. In electricity generation, an electric generator is a device that converts mechanical energy to electrical energy. A generator forces electric charge, frequently carried by electrons, to stream all the way through an external electrical circuit. Grupos Electrogenos are in fact very straightforward machines and tremendously useful in houses, companies and any other kinds of places where electric energy is indispensable.

People's choice of a generator is depending mainly on the quantity of backup power that is necessary for their specific applications. Many times, one may need just the lowest amount supply of backup power to ensure uninterrupted performance of fundamental appliances or critical equipment. Or, one may need to be able to sustain the full load and then some, which is common in high availability environments. In either case, it is not always possible to find a generator that matches accurately one's requirements. Every now and then the output power capacity of standard Grupos Electrogenos available in the market could to a great extent go above your minimum requirement or fall short of your maximum requirement. This is one area where paralleling operation of Grupos Electrogenos can be very useful for people.

As an alternative to burning coal to turn turbines, generators use engines to convert gasoline, natural gas, and propane or diesel fuel into helpful electricity. In reality, they are very similar to your local electric power plant - just on a much smaller scale.

One of the most known generators is the Diesel Grupos Electrogenos powered by CAT engines that is easy to specify, permit, install and test. Other features of the Diesel Grupos Electrogenos are the following: ratings from 13kW to 17,460 kW, wide range of factory-designed options, world class fuel efficiency and low life-cycle costs, outstanding transient response and stable state performance, emissions compliance with nearly all international regulations and single source and turnkey support from the Cat® Dealer network. Cat or chiefly known as Caterpillar Inc., is the world's largest manufacturer of high-speed Diesel Grupos Electrogenos and engines that provides the leading variety of specifications accessible.

There are many types of generators on the worldwide market, for example: standby generators, portable generators, PTO generators (also known as Power Take Off) and RV generators (also known as Recreational Vehicle).

Portable generators are all about mobility because they deliver electricity in isolated areas unplugged from the electrical grid. In addition, portable generators are becoming extremely popular with homeowners tired of power outages. Standby generators are fundamentally mini emergency power plants and are permanently mounted. Larger portable generators - surrounded by a protective steel frame - are commonly seen in the back of pickup trucks headed to the next construction site or outdoor event.

As an alternative of waiting for the utility company to re-establish power, people are taking matters into their own hands to insure their investments from financial disaster caused by long-drawn-out power outages - an experience that occurs daily all around the world.

Article Source:

<http://www.articleside.com/business-articles/generadores-y-grupos-electr-genos.htm> - [Article Side](#)

[Rocky Robart](#) - About Author:

Rocky Robart is a grupos electrogenos generator expert having the 12 years of experience in the electrogenos generator industry and complete information provider by [ventageneradoreselectricos.es](http://ventageneradoreselectricos.es) for where user can find the the upcoming a [Grupos Electrogenos](#), a [Grupo Electrogeno](#) generator online.

Article Keywords:

grupo electrogeno, grupos electrogenos

You can find more [free articles](#) on [Article Side](#). Sign up today and share your knowledge to the community! It is completely FREE!