



## Generator Enquiry Form

Choosing the right generator can be a difficult task for the most of us, by completing the questions below and submitting it via the link above, we can identify the most suitable generator for your application and make the appropriate recommendations. We offer a comprehensive range of products all manufactured to meet with all current EC regulations and utilising only quality, reliable components parts fully supported throughout the UK.

Contact Name

Address

Town

Post Code

Phone No.

Email Address

**Application**

**Frequency of Use**

**Operating Hours**

For example a standby generator only operates intermittently and tends only to be used for emergency purposes, such as in the event of a power cut or where mains is available, typically where the generator will be required to run for several hours but only infrequently. Prime Power sets are designed to provide continuous power to your load for extended running periods, possibly days, weeks or even months, please complete the boxes above providing the application, frequency of use and operating hours on each usage, we can then determine the engine type, fuel tank capacity required as well as several other important factors.

**Fuel Type**

Choosing the right type of generator and the fuel to use can be very important, petrol generators tend to be smaller and more compact than diesel sets and cheaper, however depending on the hours they are to run each day and the frequency with which they are run, diesel sets can in the longer term work out cheaper, the engines tend to have a longer life expectancy, fuel can be cheaper as you can use red diesel and depending on the type of engine chosen, maintenance costs can be lower. LPG sets are basically modified petrol engines, fuel costs are certainly lower, however maintenance costs can be higher. Natural Gas engines can be either modified petrol engines or diesel engines, again fuel costs are lower but basic cost price of the generator is higher.

**Starting Method**

**Sound Level**

There are primarily 3 starting methods for your generator, recoil start, only available on small open petrol generators, electric start via a key switch or remote panel and fully automatic start, the application and the budget available will determine what is most suited.

The application will again have an impact of the sound level required, simply because a generator complies with current noise regulations doesn't make it quiet, only legal to use. If noise is not an issue then a standard open set may well suffice, if noise is a concern but some background noise acceptable then silenced is the best option, if however noise is an issue and will cause significant irritation or aggravation to those within earshot then super silenced is the option

**Installation Required**

**Site Survey Required**

We have established the type of generator required, now we need decide how we get it to work, again some applications will not require any installation work, the machine will simply need fuel putting into the fuel tank and turning on. Where the generator is going to be built into a trailer or cabin or used as a standby or prime power supply, then additional work is normally required in order to get these to operate properly, we can offer both installation and commissioning services as well as site surveys to identify the precise nature of your requirements. Site surveys are normally chargeable but this small expense could save time and money in the long run.

**Voltage Required**

**Power Required in kVa**

**Contact us:**

**Tel: 0203 286 7476**

**Fax: 0845 280 2967**

**email: [info@ukgenerators.co.uk](mailto:info@ukgenerators.co.uk)**

**website: [www.ukgenerators.co.uk](http://www.ukgenerators.co.uk)**

## Special Requirements

We can determine within reason the output of the generator required based on the load applied, all electrical appliances will have a rating plate affixed to them giving the relevant voltage and amps for the appliance, for certain electrical appliances such as pumps and motors allowance sometimes needs to be made for start up currents, please detail in the box provided details of any items of this nature that are to be powered by the generator

**Please enter into the box below details of any special requirements**