

LPG Generators

Benefits of Conversion

Converting a generator to run on LP gas is relatively simple and has numerous advantages:

- **Lower running costs** - LP gas is about 50% cheaper than petrol. Typical savings of £10 to £20 per week, easily off set the conversion cost.
- **Cleaner emissions** allow use in public areas and other pollution sensitive applications, better for the environment.
- **Silence**. LP gas powered engines **run quieter** than their petrol equivalents
- **Lower maintenance** costs with extended life for spark plugs and engine oil
- **Running time** can be extended according to cylinder size, no need to re-fuel mid day. One 19 Kg. cylinder typically lasts around one week on most catering vans.
- **Fire risk** considerably reduced, no spilt petrol.
- **Easier re-fuelling** - just connect a new cylinder, no spillage, or waste.
- **No storage problems** compared with petrol. LPG is conveniently packaged.
- **No reduction in performance** - power outputs do not change
- **Beat the Tax Man**. There is no road fund duty on cylinder propane, and the conversion should be tax deductible.

In addition to the above, the initial cost of a standard petrol generator converted to operate on LPG will be significantly cheaper than a diesel generator of similar output

If you have any doubts or would like to know more about the advantages of converting to LP gas then we would be delighted to answer your queries, and arrange a demonstration - just give us a call. 01744 22294, ask for John