

Product features

- The Power Predictor sensors have been independently tested in a wind tunnel, and are available exclusively as part of the Power Predictor kit.
- The waterproof data logger has very low power consumption, meaning a high quality 9V battery will last for well over six months of continuous recording.
- The web-based analysis software produces a detailed, customised Power Report which will tell you the specific solar panel or wind turbine that would result in the best energy bill savings, payback periods or carbon savings for your site.

Global Distributor Opportunities

Following the UK launch in June 2009, Power Predictor sales have already reached 34 countries around the world. Consumers, manufacturers, installers and educational establishments are all enthusiastically adopting this tool.



Better Generation Group is always keen to hear from individuals and companies that are interested in representing the Power Predictor brand in their own country or region. There are many distributor opportunities remaining worldwide, to market and sell the Power Predictor.



- *Identifies potential savings on your energy bills*
- *Provides a simple way to **justify** your investment in green energy*
- *Solar and wind measurements from one low cost device*
- *Intelligent web software produces personalised report for each site*

power predictor™ powered by better generation

Your power report

You can modify settings below the table.

| Name | Payback | Capital cost | Annual energy output | Annual CO ₂ savings | Annual cost savings | |
|---------------------------------|---------|--------------|----------------------|--------------------------------|---------------------|---------------------------|
| Gaia Wind 11kW | 4 years | £50,500.00 | 44,474 kWh | 23,882 kgCO ₂ | £12,897 | Get quote |
| Iskra R5000 Wind Turbine | 5 years | £24,500.00 | 18,303 kWh | 9,828 kgCO ₂ | £5,368 | Get quote |
| Phoenix 15kW | 5 years | £58,000.00 | 41,406 kWh | 22,225 kgCO ₂ | £12,008 | Get quote |
| Entec Scirocco BkW Wind Turbine | 5 years | £23,000.00 | 16,373 kWh | 8,792 kgCO ₂ | £4,748 | Get quote |
| Skystream 3.7 Turbine | 5 years | £9,800.00 | 6,953 kWh | 3,734 kgCO ₂ | £2,016 | Get quote |
| Westwind 20kW Wind Turbine | 5 years | £69,000.00 | 43,926 kWh | 23,588 kgCO ₂ | £12,729 | Get quote |
| Phoenix 8kW | 6 years | £25,000.00 | 13,819 kWh | 7,421 kgCO ₂ | £4,007 | Get quote |
| FutureEnergy 1kW | 6 years | £5,000.00 | 2,739 kWh | 1,471 kgCO ₂ | £794 | Get quote |
| Ampair 600 | 6 years | £3,800.00 | 2,069 kWh | 1,111 kgCO ₂ | £600 | Get quote |

- The Power Report uses a comprehensive database of wind turbines and solar panels that is constantly updated to offer the widest choice to Power Predictor users.

www.powerpredictor.com

Ever wondered...

- How much money **you** could save off your energy bills?
- How much green energy **you** could actually generate at your home or business?
- Which technologies (Solar panels or Wind turbines) are most suitable for **your** site?
- How much you could reduce **your** carbon footprint with renewable energy?

The Power Predictor answers these questions simply, quickly and easily:

- The Power Predictor assesses the suitability of your site for renewable energy, both solar and wind.
- The Power Predictor allows you to cheaply and easily collect real life solar and wind data from your site, eliminating the inaccuracy of "modelled data".
- The Power Predictor produces customised Power Reports for your site including carbon savings and annual energy generation estimates.
- The Power Predictor tells you how much money you could save by installing the major wind turbines or solar panel types on the market before you buy, avoiding expensive mistakes.

How does the Power Predictor work?

1. DISCOVER

Mount the Power Predictor in a suitable spot and let it collect and record your energy data.

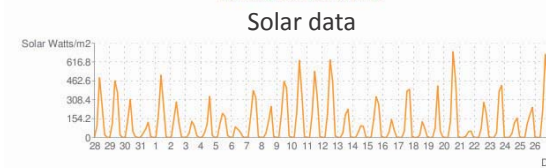
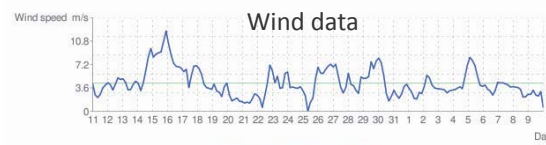


2. COMPARE

After a month, visit www.powerpredictor.com and simply upload the data into your account. You can add more recordings as often as you like.

3. GENERATE

Read your Power Report and discover how much energy you could generate, comparing the prices of solar panels and wind turbines. We can also connect you with your local installer.



Part 3. Your potential savings:



What's in the box?

The Power Predictor kit includes:

- Sensors to measure wind speed, wind direction and solar energy
- Waterproof data logger
- Powerful web-based analysis software
- 5m of cable
- Memory card
- USB memory card converter

