

Solar electricity made easy with the Solar Electricity Handbook

For Immediate Release

25th June 2009

Solar electricity is a wonderful concept – take free power from the sun and use it to power electrical equipment. No ongoing electricity bills, no reliance on an electrical socket – free energy that doesn't harm the planet.

Of course, the reality is a little different from that. Many solar projects end with frustration and failure, or cost so much money they can never been economically viable. The Solar Electricity Handbook has been written to show how people can install solar electric systems successfully and cost effectively.

“Generating electricity from the power of the sun can have some fantastic benefits,” says Michael Boxwell, author of the Solar Electricity Handbook. “The challenge is in identifying the best way of harnessing this energy and using it appropriately.”

“The Solar Electricity Handbook explains how best to harness solar power to ensure a successful solar electric installation at a cost effective price.”

Accompanying the handbook is a web site – www.SolarElectricityHandbook.com – that includes powerful online solar calculators to help with the solar design process. This includes a solar analysis tool that can evaluate a proposed system in seconds, providing a detailed report with estimated costs, timescales and solar configuration.

“The web site includes the most powerful and easy to use solar calculators and tools available on the web today,” says Boxwell. “Combined with the handbook, they provide a complete toolkit for a complete novice to install a solar electric system from scratch with total confidence.”

The Solar Electricity Handbook is available on Amazon or from all good book sellers. It is published by Code Green Publishing and is priced at \$14.99 in the United States, £9.99 in the UK and €12.99 across Europe.

The Solar Electricity Handbook
ISBN 978-1-907215-01-8

Company: Code Green Publishing
Contact: Michael Boxwell
Phone: 07867 656 402

Web: <http://www.SolarElectricityHandbook.com>
Photo Link: <http://www.CodeGreenPublishing.com/media.html>

###