



Hendra Renewable Energy

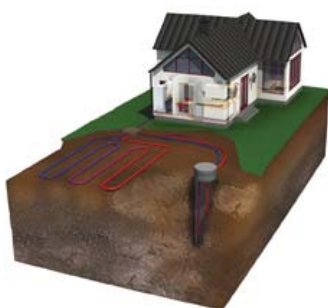
Installer Profile:

Hendra Renewable Energy installs high quality sustainable plumbing and heating systems across the south west. The company will support customers from project conception through to installation, operation and maintenance assistance.

The renewable energy team has particular strengths in solar hot water systems, ground source heat pump / under-floor heating systems, wind turbines, and sun pipe tubular skylights. However, Hendra Renewable Energy can provide you with a tailored system to suit your requirements and your budget. We insist on conducting a thorough survey of your house or premises for free to make sure that your system is correctly specified.

Our engineers are fully trained and approved, enabling customers to apply for government grants towards the cost of the installation. Additionally, every aspect of all our installations will be certified as follows: a) Solar Hot Water Heating Systems - BPEC qualified / Low Carbon Buildings Programme Approved Installer; b) Plumbing Services - BPEC Approved (Water Regulations, Approved Un-vented Hot Water System Installer, Solar Hot Water System Installer) / CORGI and OFTEC commissioning if necessary; c) Electrical and Control Installation - NICEIC Approved and d) Building Elements - Experienced builder on hand to ensure the integrity of any roof works and structural components.

To keep the business in line with technology developments, Hendra Renewable Energy constantly review the technologies they install to ensure the customer receives the most up to date and effective product for the project. All installations are warranted for one year for workmanship and individual components are subject to the manufacturers' warranties which we will advise you of.



Services / products on offer:

The Renewable Energy Team offers design advice, survey, installation, commissioning, maintenance and repair of: a) Solar Hot Water Systems; b) Natural Lighting Systems; c) Ground Source Heat Pumps; d) Rainwater Harvesting; e) Under-floor Heating; f) Wind Turbines and g) Biomass Stoves and Boilers.

Contact:

Shaun Heard
Hendra Renewable Energy
71 St Johns Road
Launceston
Cornwall
PL15 7DE

Email: smheard@btinternet.com
Tel: 01566 776743

Updated February 2009