



Green Energy
www.greenenergycluster.info



South West Wood Fuels Limited
 SCC Highway Depot, Station Road, Brushford,
 Dulverton, Somerset TA22 9AD
 Tel: 01398 324559 Fax: 01398 324559
www.swwf.info info@swwf.info

Produced by South West Wood Fuels Ltd. Disclaimer: Whilst every effort is made to ensure factual accuracy, South West Wood Fuels staff, directors and co-operative members can accept no responsibility for any loss or injury or death however so caused by mistakes or omissions in this leaflet.

Green Energy Clusters

**SWWF
 Ltd**
**Increasing
 sales of
 renewable
 energy heat
 sources**





Log boiler, top of the range
£5,000-£8,000



Log boiler economy
£1,500



Pellet boiler
£3,000- £5,000



Chip boiler farm, cost effective
£5,000



Chip boiler top range
£15,000



Wood chip boiler commercial
£30,000-£40,000



Pellet stove
£1,500



Wood stove
£500

Boilers not shown to scale

Deliverables

The main objective of the Heat Cluster project is to increase sales of renewable energy heat sources at all scales.

The Project has opened many doors. Over 100 companies and organisations responded from a wide range of business types.

In the Westcountry invitations were sent to plumbers, electricians, installers, organisations involved in renewable energy, stove makers, retailers, suppliers and companies involved in the timber trade.

The main focus is for automated wood heating, solar, and groundsource heat pumps - standalone or in combination. The targetted areas within the SW are:-

Exmoor, Dartmoor, Torridge, Mendips, Dorset, Blackdown Hills and East Devon and Bodmin and North Cornwall.

Aims

To network businesses from the following sectors:-

Solar energy, biomass and biogas, wind energy, geothermal energy and heat pumps, small hydro power, low energy buildings and finance.

To encourage faster innovation and competitiveness of green energy businesses and thereby contribute to a positive market trend in the field of renewable energies.

Information and communication

Organised workshops, open days in the Westcountry to AONB's (Area of Outstanding Natural Beauty), local government, businesses and interested parties. Linking in with Hetas and Clearskies.

Training

Training undertaken at Exmoor National Park offices for plumbers, electricians with a technical overview.

Co-operation and technology focus areas

Linking different technologies and biomass sectors. Information exchange, publicity and support.

Marketing and PR

Compiled information on green energy topics. Introduced buyers guide, boiler sizing worksheets, Heat Load and Technology Selector and newsletters. Reports, brochures and website production. Updating funding information and passing onto interested parties.

Green energy for commercial buildings

Hotels and bed and breakfast establishments targetted. Assistance offered to wood companies and consultants regarding business and cluster installations in addition to interested parties.

Pellets and solar

Information given on pelletising and briquetting.

