



Ardenham Energy Ltd
Ardenham Court
Oxford Road
Aylesbury
Buckinghamshire
HP19 8HT

18 December 2008
Press Release

Tel: 01296 331362
Fax: 01296 435747

ARDENHAM ENERGY

HELP 4 COMMUNITIES SECURE PRESTIGIOUS NATIONAL LOTTERY FUNDING

Working closely with the communities and their consultants, Ardenham Energy have provide technical advice, and project delivery expertise to assist and enable 4 Communities to be able to realise their dream of installing their chosen micro generation technology.

- Chipping Norton Lido (10 kwp PV)
- St James United Reform Church (20kWp PV)
- Gillespie School, Islington (4kWp PV)
- Eastchurch Primary School, Kent (6 kW Wind Turbine & 5 kW PV)

All secured Community Sustainable Energy Programme Funding from the Big Lottery Fund to match Low Carbon Buildings Programme phase 1 or 2, and in the case of Eastchurch Primary School a Ashden Award and EdF Green Energy Funding.

The projects will be started in the early 2009 with completion by the summer.

Out of a total of 91 Lottery grant awards since the start of the CSEP programme; Ardenham Energy has helped 11 Communities secure funding.

Notes:- Ardenham Energy is regional renewable energy engineering contractor specialising in solar PV, solar thermal, Wind, heat pump and other micro generation technologies. The company is certified to install domestic and public sector government grant assisted renewable energy projects. For Low Carbon Building programme phase 2 projects Ardenham Energy are a British Gas certified framework installer.

The Low Carbon Buildings Programme (LCBP Phase 2)is part of the UK Environmental Transformation Fund (ETF), a joint BERR/Defra fund to bring forward the demonstration and deployment of low carbon energy and energy efficiency technologies. (Ardenham Energy work as part of the British Gas consortium)

CSEP is an open grants programme and part of the Big Lottery Fund (BIG). The scheme will provide £8 million to community-based organisations for the installation of microgeneration technologies, such as solar panels or wind turbines and energy efficiency measures including loft and cavity wall insulation.

