

Kedco plc
(“Kedco” or the “Company”)

Kedco plc Corporate Presentation Available Online

Kedco plc (AIM:KED), the renewable energy group focusing on the production of clean energy in the UK and Ireland, held a successful session at the Proactive Investors One2One Forum in Dublin on Tuesday 29 January 2013.

Executive Director Brendan Halpin with Steve Dalton, Group Commercial Director, gave a snapshot of the Company’s latest corporate overview. This overview is now available on the Company’s website at <http://www.kedco.com/research-media.php>

- Ends -

For further information:

Kedco plc	+353 (0)21 483 9104
Gerry Madden, CEO	
SVS Securities plc – Broker	+44 (0)20 7638 5600
Ian Callaway / Alex Matthey	
Abchurch Communications	+44 (0)20 7398 7707
Ashleigh Lezard / Shabnam Bashir	

About Kedco plc

Kedco plc’s business strategy is to identify, develop, build, own and operate renewable energy electricity and heat generation plants in the UK and Ireland. These plants will contribute to satisfying the need for sustainable energy from renewable sources.

The Company possesses significant knowledge of renewable energy markets, clean technologies, fuel sources, project development, project finance and project delivery.

Kedco has a strong pipeline of renewable energy projects at varying stages of operation and development, including a 4MW plant in Newry in Northern Ireland whose initial phase has commenced operation, and a site in North London with full planning and environmental permission for the conversion of 60,000 tonnes of waste timber per annum into up to 12MW of electricity and heat. The Company has a construction-ready 800kW Wind project in County Cork in Ireland, and is currently engaged in the planning process for proposed renewable energy projects in Rutland, East Anglia and Clay Cross, Derbyshire and for three Wind projects and two Solar projects on the island of Ireland.

Kedco was admitted to trading on AIM, a market operated by the London Stock Exchange, in October 2008 (AIM:KED).

www.kedco.com