



Press release: for immediate release

Date: 16th May 2011

UK based quietrevolution reaches 2011 manufacturing capacity with global orders

Today **quietrevolution**, a leading UK manufacturer of vertical axis wind turbines, announces record sales. The company, which recently gained MCS certification for its innovative vertical axis wind turbine, has closed its book with 30 and 18 qr5 turbine orders from Germany and Australia respectively.

The orders come as distributors RWE Innogy in Germany and Maxim Renewables in Australia look to ensure they have sufficient numbers to satisfy demand while stocks last.

In total **quietrevolution**, which manufactures the qr5 turbine in South Wales will fulfil 105 orders to the UK, Ireland, Germany and Australian markets this year alone.

The innovative qr5 delivers low noise and vibration along with an active control system with integral remote monitoring. It is especially suited for generating power on-site and its compact rotor design, measuring only x5 metres high and x3 metres wide, enables it to be easily installed either on buildings or as a stand-alone turbine.

Jose Carlos Damas, Sales & Marketing Director of **quietrevolution**, said: “These orders represent another big step in our growth and they are a clear indication of the mounting demand for small wind both locally and globally. We and our partners have worked hard to highlight the benefits of our unique qr5 turbine, which is now recognised as a viable investment option around the world.”



Dr. Olaf Heil, Director of Hydro Power & New Applications from RWE Innogy, said: “We have had considerable interest from clients in the qr5 and we think the turbines will operate well in Germany. This is a great step forward in our exclusive agreement with quietrevolution to sell 30 turbines in Germany by the end of 2011.”

Robert Minney, Managing Director of Maxim Renewable, said: “Our agreement with quietrevolution to distribute these turbines in Australia positions us as a leader in the emerging renewable energy markets here. We will look forward to optimising the synergies of our construction expertise further in the small wind sector.”

Last year quietrevolution was named one of the fastest growing cleantech companies in Europe, winning fourth place in the Cleantech Connect League Table Awards.

For more information about quietrevolution, please see www.quietrevolution.com.

Ends

About quietrevolution™

quietrevolution is a UK based wind turbine manufacturer. The company was started in September 2006 and has turbines installed in the UK, Australia, the Netherlands and Germany.

With energy prices on the rise, there is a need to focus on renewable technologies. quietrevolution's aim is to play a leading global role in the local energy revolution by designing, manufacturing and promoting small-scale wind turbine solutions and the role they play in helping combat climate change. The elegant design of quietrevolution's qr5 turbine is geared towards adding visual appeal to its surroundings, and the aerodynamics of the vertical axis design mean that noise and vibration is unobtrusive. Please visit www.quietrevolution.com for more information.

About RWE Innogy

RWE Innogy is part of German utility giant RWE and is the division that pools the renewable energy expertise and power plants of the RWE Group. With the subsidiary Innogy Venture



Capital they invest in innovative young European companies in the emerging renewable technologies market.

About Maxim Renewable

Maxim Renewable is an emerging Melbourne based company ready to assist in all forms of sustainable energy use and generation. Emerging from the electrical construction industry Maxim Renewable is ideally placed to provide renewable energy solutions to its clients in all facets of industry.

With small wind, solar, lighting automation and energy efficient lighting products, Maxim Renewable will provide the assistance and technical know-how to facilitate the requirements of local and national renewable energy targets and green star building requirements in Australia.