



quietrevolution joins forces with Dutch manufacturer to help power the next generation of street lights

Today the UK based vertical axis wind turbine manufacturer, quietrevolution, announced it has signed an MOU with Dutch companies Enicon Energie Conception BV, Trebuchet BV and Ricochet. quietrevolution will supply 500 of its unique rotors to form part of a new product, the 'Raywaver powered by quietrevolution'. The Raywaver powered by quietrevolution will consist of the quietrevolution rotor, a composite mast, solar panels, streetlights and an optional energy storage system.

The partnership will also provide collaboration, and enhance knowledge and efficiency by providing for the gathering of information and expertise between the parties. The goal of the collaboration is to supply Raywaver powered by quietrevolution turbines to large-scale infrastructure projects thus enabling significant reduction in manufacturing costs.

Jose Carlos Damas, Sales & Marketing Director of quietrevolution said, "The high safety features and performance of our qr5 rotors mean they are the perfect fit for the Raywaver powered by quietrevolution product. We see working in partnerships such as this, and devising different applications for our hardware, as a viable option for growth and will continue to look for opportunities within this sector."



Kim van Wagtendonk, Press Relations Representative, Raywaver Manufacturing, "It is extremely exciting to bring about the price/performance breakthrough renewable energy systems are looking for. Raywavers will enable fast market growth with inventive applications of renewable energy technologies. Partners such as quiet**revolution** help achieve this breakthrough."

For more information about quiet**revolution**, please see www.quietrevolution.com.

Ends

Note to Editors:

About quietrevolution™

quiet**revolution** 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. quiet**revolution**'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.