



## Press Release

Contact: Malcolm Davies (mdavies@vqwind.com)

Phone: +1 415-299-1924

FOR IMMEDIATE RELEASE 9 A.M. EDT, September 6, 2011

VQ Wind announces the re-appointment of Wireless ISP International, Inc. as its Distributor of "VQ WindJets™" wind turbines in Africa.

Wireless ISP to focus on rural markets.

Mission, Kansas, USA and Santa Clara, California, USA (9/6/2011).

VQ Wind today announced the re-appointment of Wireless ISP International the premier supplier of wireless and alternative energy solutions in Africa as its Distributor. Wireless ISP recently announced its photovoltaic initiative to provide renewable energy products to their customers. This agreement expands its product line to include advanced wind turbines.

Wireless ISP will continue to focus on the VQ WindJets 6 and 12, revolutionary new vertical-axis wind turbines rated at 6kW and 12kW which have several innovative features which increase efficiency by up to 54% over existing designs. They also have a simplified mechanical structure which improves efficiency and enhances stability. Because its rotor speed is slower than

traditional designs, it is quieter, lasts longer and is far friendlier to birds and people.

"We been looking for the right wind turbine solution for Africa for some time" stated Jim Pond, owner and CEO of Wireless ISP. "These turbines can generate electric power for communities and military applications and can be used either in small wind parks, local distribution areas or in remote applications.

The new turbines were designed by AeroNet, a partner company of VQ Wind, with headquarters in Seoul, Korea and is the latest in a family of VQ WindJet Small Wind Turbines. This distribution agreement makes these advanced technology turbines available throughout Africa.

"We are delighted to be able to demonstrate the energy generating efficiency of this 4<sup>th</sup> generation, patent-protected design" stated Dr. Tom Sabourin, CEO of VQ Wind, "and we are especially pleased to have this partnership with Wireless ISP with its extended distribution capabilities throughout Africa.

\_\_\_\_\_

## About VQ Wind:

Headquartered in the San Francisco Bay Area, VQ Wind was formed in May 2009 and is leading the small wind turbine technology revolution for light industrial, agricultural, commercial, municipal, community and residential use. The company's VQ WindJet family of state-of-the-art wind turbines is superior to traditional wind turbines. Global partnerships allow VQ Wind to deliver

innovative, leading-edge designs, while maintaining a strong and passionate commitment to the delivery of renewable energy to its customers.

About AeroNet:

AeroNet, a partner company of VQ Wind is a South Korea corporation, which was founded in November of 2001 in Seoul and contributes world-class engineering though Dr. Seungbae Lee, Founder and CEO and his team.

About Wireless ISP International, Inc:

Based in the Mid-West portion of the USA, we believe in a Customer-Oriented and Customer-Focused method and way of doing business in the international marketplace. The prospective African market locations are currently breaking out of the small markets and into a progressive outlook all over Africa as these emerging economies are want to do. Our Small Wind Technologies can offer and deliver sustainable and clean energy solutions to much needed both rural and community areas to customers throughout the African continent. At Wireless ISP International, we are looking forward to work and cooperate in helping Small Wind Power customers to get what they want and need.

Contacts:

Malcolm Davies, VQ Wind mdavies@vqwind.com

+1 415-299-1924 www.vqwind.com Jim Pond, Wireless ISP International wind.solar7@att.net

+1 913-236-2907 www.wirelessispinternational.com