## The Newest in Wind Turbine Electrical Generators

ARI Renewable Energy Company announces its newest models in wind turbine electrical generators, to be on the market soon.

May 8, 2008 - <u>PRLog</u> -- ARI Renewable Energy Company is pleased to announce its newest wind turbine electrical generator models, which are in various phases of testing and will be on the market soon. The ARI-2500, ARI-3000, and ARI-3300 hybrid solar wind turbines respectively produce 2.5 kilowatts and 3.5 kilowatts per hour of electricity for an individual's home, office, or favourite remote location like boat, cabin, or island getaway.

ARI's new research providing ARI new pending patent on design gives ARI wind turbine electrical generators exceptionally quiet operation, which additionally translates into less wind turbulence and resistance and, consequentially, higher efficiency and more energy. These models of wind turbines are powerful enough to provide all the energy that a home with good wind needs. ARI is going into mass production of grid-tie, non-grid-tie, and marine versions.

ARI is also announcing its new partnership with SMA manufacturer of Windy Boy wind generator inverters and Sunny Boy solar PV generator inverters. This partnership is expected to assist the ARI grid-tied wind turbine technology. With this kind of collaboration, ARI and its partners will continue to develop innovative solutions that push solar-wind generators to new frontiers.

ARI current products and services can be seen at www.arisolarwind.com.

About ARI Renewable Energy Company: ARI Renewable Energy Company, headquartered in Manassas, VA, is a leading designer and manufacturer of hybrid solar-wind generator systems. ARI possesses a worldwide distribution network to bring its product to the global market.

Website: www.arisolarwind.com

--- End ---

Source SEOP

Website <a href="https://www.arisolarwind.com">https://www.arisolarwind.com</a>

City/Town Manassas State/Province Virginia Zip 20109 Country United Sta

Country United States
Industry Environment

Tags <u>Wind Turbine Electrical Generators</u>

Link <a href="https://prlog.org/10070206">https://prlog.org/10070206</a>



Scan this QR Code with your SmartPhone to-

\* Read this news online

\* Contact author

\* Bookmark or share online