

## **Innovative turbines brings wind of change for the Caribbean**

Proven Energy, the worldwide leading provider of robust, reliable wind turbines announces the appointment of Engysol NV as a distributor in the Caribbean.

Rising electricity costs are seeing businesses and residential owners looking for alternative solutions. Aruba, where Engysol NV is based suffers from high electricity costs and could see this repeated throughout the whole Caribbean. Aruba has a dependency on oil to produce electricity. With the rising cost of oil this is having a direct impact on energy users having to pay the escalating fee for power. Engysol is proud to offer a cost-effective, sustainable energy solution for the Caribbean.

“With our strong background in renewables, resellers want to align themselves with a product that has a history of being constantly reputable in the market place” said Andrew McMullan, CEO of Proven Energy.

“Engysol NV has committed to the environment by providing customers with wind turbines at a realistic price” says Freddy Vargas, Director of Engysol “Key benefits for customers wanting to produce their own electricity include, an estimated payback of around five years, beating inflation energy costs, the possibility of selling excess energy back into the grid where net metering is available and reducing your carbon footprint.” Vargas goes on to add “The Caribbean has vast opportunities for producing renewable energy by harnessing the wind. Where I see the most potential for Proven Energy wind turbines is domestic, agricultural and the tourism & leisure industry”.

Dugald Butler, Proven Energy’s International Export Sales Manager says “our business is dependent on its channel partners so choosing the right reseller is crucial in our success. I am delighted to have Engysol working as a Proven Energy reseller in the Caribbean”.

Proven Energy has a unique technology which is the result of 27 years of innovative research and development. Key to the design is the ability to survive high wind speeds while continuing to produce electricity, unlike many manufactures that need to be switched off. The Proven blades fold backwards to protect it from harsh, extreme weather conditions while still producing power.

Proven Energy has 3 wind turbine models available, 2.5kW, 6kW & 15kW all suitable for domestic, agricultural or small to medium business. It is possible to install more than one turbine in order to generate sufficient power for larger businesses. Renowned for quality and durability Proven Energy wind turbines are generating electricity in the extreme cold of the Arctic Circle and in the heat of the Saudi Arabia desert.

Visit Engysol at Expo CAS on the 12th, 13th & 14th September at the Renaissance Convention Centre, Aruba. The event is focused on construction, remodelling and real estate.

