

April 15, 2013



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Windular Research and Technologies Inc., completed installation of its new and innovative state-of-the-art wind and solar tracking systems at the company's research facility located in Gore Bay, Ontario, Canada. The Windular team was on hand to see the innovative wind and solar systems hoisted into position and commissioned.

Both the 10kW wind and the 2 kW solar tracking systems will be in a testing phase for the next several months during which time, the systems will be distributing the power produced through a grid connection and a battery charging system.

"We are pleased to report that both systems operated exactly as planned," stated Rick Gagnon, Vice President of Product Development. "The weather conditions for the installations were quite harsh with high winds but that didn't pose any issues as both units have built-in safety features and have been engineered to withstand major winds regimes."

Windular's research team will be putting both the wind and solar systems through various tests over the next 8-12 months as part of an extensive research and development program to refine and further optimize system efficiencies and operations. This will include the completion of an installation and operations manual for installations across the globe by qualified technicians.

About Windular Research and Technologies Inc.

Windular is an Ontario, Canada, based company whose founders have over 50 years' experience in the telecom tower and renewable energy industries worldwide. Windular designs and manufactures wind and solar tracking systems that allow end-users to harness the wind and sun while using existing tower assets to generate clean, cost-efficient, reliable power.

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