The global renewable energy market is ready for a revolution. The solution? Windera’s turbine and control system which emphasizes utility-scale energy production for both wind and hydroelectric applications.

The Windera turbine is capable of changing the energy landscape with a turbine design unlike any other. A highly efficient, direct-drive hydraulic design coupled with proprietary remote monitoring capabilities offers a cost-effective option to increase revenues through greater power production.

For more information, visit our website www.WinderaPower.com
Currently owners of the older sub-MW class of wind turbines must continuously recondition or replace aging generators and gearboxes in order to maintain their wind turbines. This involves shutting down the wind turbine for an extended period ... the service life of the wind turbine by approximately four-to-five years, at which time the process must be repeated.

Windera offers wind farm owners a highly effective third option, which reduces wind farm owners’ growing operations and maintenance costs, extends their turbine service life by up to fifteen years, and increases their revenue generating potential by 25% or more!