



FOR IMMEDIATE RELEASE:

New and Innovative Pump Set to Hit the Market in Spring of 2012

Seaforth, Ontario - February 2, 2012 – A revolutionary new pump that will change how easily and efficiently the world move fluids and harnesses kinetic energy is scheduled to hit the market in the spring of 2012. Driven by marketability, cost of purchase and the delivery of high volume with an affordable operating footprint comes the release of Zelda 2. Marketability as a pump and kinetic turbine is far reaching to future generations ensuring sustainability with the use of kinetic energy and alternative drive systems that will not impact our environment.

Zelda is a hand crank or motor driven pump that will provide high volume output with little required torque for operation. She is a rotary style positive displacement pump that operates using an internal vane system. Her revolutionary technology is proving to be 90%+ efficient making it an unmatched pumping system that is also capable of operating in forward or reverse. This efficiency and flexibility lends Zelda to many applications from advanced industrial uses and salvage operations to even aiding impoverished community's access to precious water or the desalinization of water for irrigation or consumption.

Zelda 2 is 18" in diameter, 35 lbs. to 100 lbs. depending on the model and material specifications, has a 4" inlet and a 4" outlet port and is mechanically activated. The lightweight and portable design makes her an easy choice for temporary deployment in areas of need. Impressively, she is capable of transferring fluids out of a 55 gallon tank in under 16 seconds by using a manual hand crank.



Since 2009, WindTrans has been developing and testing the patented technology found in Zelda 2 with design support and manufacturing expertise of Sun-North Systems Ltd. and Envira-North Systems Ltd.

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