

## WindStream Technologies to Exhibit Its MobileMill(TM) and SolarMill(R) Technologies at 2014 New Jersey State League of Municipalities Conference November 17-20, 2014

Company to Showcase Solution for 1st Responders Dramatically Reducing the Time to Action for Disaster Relief Command and Control

NORTH VERNON, IN -- (Marketwired) -- 11/17/14 -- WindStream Technologies(OTCQB: WSTI), a company established to create low-cost hybrid, renewable energy solutions for urban, suburban, and on and off-grid environments, today announced that it will be exhibiting its renewable energy solution for 1<sup>st</sup> responders in Command and Control situations in the wake of a disaster, the MobileMill™. The MobileMill™ was designed and built by the Company for the Indiana Department of Homeland Security. WindStream will occupy Booth 1939, where it will also showcase its SolarMill® scalable, renewable energy generation device.

MobileMill™, the first of its kind renewable energy powered Command Center for ft responders dramatically reduces the time of onsite setup to action, with a 60-second deployment and 4KW's of on demand generation capability. With redundant energy generation using wind, solar, gen set and grid (when available), the MobileMill™ can continuously charge an 18KW battery array providing continuous power to a command center environment. Designed for emergency relief the technology can be adapted for a myriad of other uses. The MobileMill™ is the world's first renewable energy trailer.

Dan Bates, President and Chief Executive Officer of WindStream, said, "The residents of New Jersey, more than most people after Superstorm Sandy, have an appreciation for the immense amount of hardship that a natural disaster can cause as they struggle to put their lives back together. Without a command center with its own power, there is no organization to the relief efforts. Our MobileMill™ not only provides that power, it does so with clean, renewable energy and dramatically reduces the time that aid can get to those affected, potentially saving lives. We look forward to showing our technology to the people who have on-the-ground responsibility for disaster relief, the men and women of the New Jersey League of Municipalities."

The company will also showcase its SolarMill<sup>®</sup>, the world's most complete renewable

energy generation device. Instead of a footprint dedicated to harnessing a single renewable resource, WindStream Technologies' engineers have designed and patented a unique set of vertical axis wind turbines, added tier 1 quality solar panels, and an integrated electronics package, to create a hybrid device with the highest energy density in the market.

**About WindStream Technologies:** Founded in 2008, WindStream Technologies, a public company (OTCQB: WSTI), is headquartered in North Vernon, Indiana. WindStream Technologies was established to create low-cost hybrid, renewable energy solutions for urban, suburban, and on and off-grid environments. Made in the USA, its patented SolarMill<sup>®</sup> technology is a distributed energy solution, which produces continuous renewable energy for customers 24/7/365. The company's products are sold around the world. For more information please visit <a href="https://www.windstream-inc.com">www.windstream-inc.com</a>.

## Forward-Looking Statements

Safe Harbor Statement under the Private Securities Litigation Reform Act of 1995: Certain statements in this press release constitute forward-looking statements for purposes of the safe harbor provisions under The Private Securities Litigation Reform Act of 1995. We have based these forward-looking statements largely on our current expectations and projections about future events and financial trends that we believe may affect our financial condition, results of operations, business strategy and financial needs but they involve risks and uncertainties that could cause actual results to differ materially from those in the forward-looking statements, such as business and political conditions in the geographic areas in which we sell our products; weather and natural disasters; changing interpretations of generally accepted accounting principles; outcomes of government reviews; inquiries and investigations and related litigation; continued compliance with government regulations; legislation or regulatory environments, requirements or changes adversely affecting the businesses in which we are engaged.

The information set forth herein should be read in light of such risks. You are urged to consider these factors carefully in evaluating the forward-looking statements herein and are cautioned not to place undue reliance on such forward-looking statements, which are qualified in their entirety by this cautionary statement. The forward-looking statements made herein speak only as of the date of this press release and the Company undertakes no duty to update any forward-looking statement to conform the statement to actual results or changes in the Company's expectations.

Media Contact:
Caitlin Ertel
certel@windstream-inc.com

Or

Mike Porter Porter, LeVay and Rose 212.564.4700 mike@plrinvest.com Source: WindStream Technologies, Inc.