

Ambient Water to Install 'Ambient Water 400' at Applied Cryo Technologies Facility

Applied Cryo Technologies to use Ambient Water's atmospheric water generation system onsite, validating use for future applications within the oil and gas industry

SPOKANE, WA – October 8, 2014 – Ambient Water (OTC: AWGI), a leading provider of atmospheric water generation systems for extracting water from humidity in the air, today announced it will install an 'Ambient Water 400' atmospheric water generator at Applied Cryo Technologies' Houston facility.

Applied Cryo Technologies offers a multitude of sizes and models of cryogenic storage, regasification, and transportation equipment used to store and distribute liquid natural gas, liquid Nitrogen, liquid Oxygen, and liquid Argon.

After the installation, Ambient Water will monitor the amount of water generated under the atmospheric conditions present, as well as the power consumed by the Ambient Water 400. An independent third party engineering firm will validate the results, and the data will be used in the development of the '[Ambient Water 20K](#)' for future deployment in the oil and gas sector as a source of water for hydraulic-fracking, as well as other industrial applications.

"We're thrilled to have our equipment installed at Applied Cryo Technologies and look forward to monitoring the results of the Ambient Water 400 generating clean water in their Houston location," said Keith White, Founder and CEO of Ambient Water. "This installation is a field validation of our technology in real environmental conditions and we're excited to see the data match and exceed our expectations."

Ambient Water's patented atmospheric water generation technology literally makes water out of thin air, transforming humidity into an abundant source of clean water near the point of use. With multiple systems already commercially available or in development, the Company's technology produces clean and fresh water for a host of commercial industries including process water for hydraulic fracking in the oil and gas industry and agriculture, while also providing fresh drinking water for homes, offices, and communities.

A full list of features and specifications of the Ambient Water 400 can be found [here](#).

About Ambient Water, Corp. Ambient Water pioneered atmospheric water generation technology for extracting water from humidity in the air. Drawing from the renewable ocean of water vapor in the air that we breathe, the Company's patented technology cost-effectively transforms humidity into an abundant source of clean water near the point of use. The scalable and modular systems can be configured for a number of water-sensitive applications ranging from oil and gas exploration to vertical farming. The systems can also be configured to produce high quality drinking water for homes, offices, and communities. For a thirsty planet on the verge of a water crisis, Ambient Water makes clean water out of thin air. To learn more about Ambient Water, visit our website at <http://www.AmbientWater.com>.

Safe Harbor Statement

Matters discussed in this press release contain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. When used in this press release, the words "anticipate," "believe," "estimate," "may," "intend," "expect" and similar expressions identify such forward-looking statements. Actual results, performance or achievements could differ materially from those contemplated, expressed or implied by the forward-looking statements contained herein. These forward-looking statements are based largely on the expectations of the Company and are subject to a number of risks and uncertainties. These risks include, but are not limited to, risks and uncertainties associated with: the impact of economic, competitive and other factors affecting the Company and its operations, markets, products, and prospects for sales, failure to commercialize our technology, failure of technology to perform as expected, failure to earn profit or revenue, higher costs than expected, persistent operating losses, ownership dilution, inability to repay debt, failure of acquired businesses to perform as expected, the impact on the national and local economies resulting from terrorist actions, and U.S. actions subsequently; and other factors detailed in reports filed by the Company.

Press Contact:

Matthew Bretzius

FischTank Marketing and PR

matt@FischTankPR.com