



Media contact: Rachel Saperstein  
Hydrovolts Marketing Director  
206.658.4380  
[rachels@hydrovolts.com](mailto:rachels@hydrovolts.com)

FOR IMMEDIATE RELEASE

## HYDROVOLTS ANNOUNCES NEW WATERFALL PRODUCT LINE

The hydrokinetic start-up will premiere its industrial waterfall turbine in January 2013

Seattle, WA (December 2012) - Hydrovolts, developer of hydrokinetic turbines, will premiere its first commercial products at the annual conference of the New England Water Environment Association on January 27, 2013. The company will offer 2.5 and 15 kW waterfall turbines for the industrial market and a 12 kW canal turbine.

The "industrial" market for the new waterfall turbines includes factories and plants with large internal flows of water dropping from one level to another (man-made waterfalls) and covers water treatment plants and a wide range of processing and manufacturing facilities. The canal segment includes irrigation, water supply, cooling water discharges, and other controlled water channels. It has been our historical focus and continues to offer great opportunities throughout the world.

By December 2012, Hydrovolts will have two waterfall and two canal turbines installed and producing clean renewable energy in four separate locations along the West Coast. These units prove the products' viability and effectiveness, and will be landmark references for future customers. Hydrovolts expects several units to be purchased by the demonstrations' host organizations. Case studies for each product are available on Hydrovolts website.

Hydrovolts has made several internal capital and leadership changes to support this accelerated commercialization schedule. Mike Layton has been appointed as President, and the company has added outside board members, senior directors in marketing and finance, and raised an additional \$1.5 million in new capital earlier this year. The company is currently raising additional funds to support its product introduction and operations for the next year.

**Hydrovolts** is the developer of turbines that generate electricity from moving water in factories, water treatment and wastewater plants, and irrigation canals. The company recently installed its new waterfall and canal turbines in California and Washington and is expanding its assembly operations in the South Park District of Seattle. The company will offer 2.5 and 15 kW waterfall turbines for the industrial market and a 12 kW canal turbine in early 2013.

For more information regarding Hydrovolts please contact  
Marketing Director Rachel Saperstein  
[rachels@hydrovolts.com](mailto:rachels@hydrovolts.com)

###