



1048 La Mirada Court, Vista, California 92081
toll-free: 800-914-9072; phone: 760-639-4400; fax: 760-639-4439
www.pwtinc.com

PRESS RELEASE

Professional Water Technologies Records Double-Digit Sales Growth, Increases International Reach

December 17, 2009

Vista, CA

FOR IMMEDIATE RELEASE

Professional Water Technologies (“PWT”) has recorded double-digit sales growth for the third year in a row. This growth is the result of an increased presence in the Middle East and Mexico as well as the signing of several contracts with major municipalities, particularly in the Western United States, Florida, Israel, and Australia.

PWT’s sales for the 2009 calendar year are on track for a 21% growth over the 2008 calendar year with no significant increases in overhead or additional capital costs, maintaining PWT’s high gross margins.

“PWT’s growth globally can be attributed to the unique technological advantages of our dendrimer-based antiscalant products,” says Stephen Dunham, Vice-President, After-Market Sales and Maintenance Solutions and former President of PWT. “We are consistently winning new contracts in PWT’s core markets as well as newer high-growth markets like the Middle East and Australia.”

PWT enjoyed significant interest in its product offerings during the International Desalination Association 2009 World Congress on Desalination and Water Reuse in Dubai last month. During the event, numerous large water treatment plants were identified as prospective customers for PWT’s dendrimer technology.

PWT’s dendrimers have sizable advantages compared to standard antiscalants. Most notably, PWT’s dendrimers are super-concentrated instead of diluted, what makes them 90% smaller and lighter to ship – a significant advantage in international markets. “Any time you can reduce the customers’ chemical handling requirements from forty containers per year to only four, you’re creating major economic and logistics advantages for them,” according to David Russell, PWT’s Sales Director. In addition to the advantages of reducing freight and drum disposal, PWT’s dendrimer line is also phosphate-free, making it more desirable in environmentally conscious markets.

Professional Water Technologies, Inc. specializes in the development, synthesis, and sale of specialty polymers to enhance the performance and economy of reverse osmosis and nanofiltration processes. PWT’s Membrane Forensics division specializes in membrane analysis and membrane process optimization.