



Contact: Serenity Gardner

Global Manager – Marketing Communications Hydranautics 401 Jones Road Oceanside, CA 92054

Phone: 760-901-2500 Fax: 760-901-2578

E-Mail: sgardner@hydranautics.com

FOR IMMEDIATE RELEASE: PRESS RELEASE

Hydranautics Awarded Eight New Municipal Contracts

Membrane elements will supply over 18.5 MGD of municipal drinking water

Oceanside, CA... Hydranautics, the global leader in membrane technology, has been awarded eight new US municipal installation contracts in the spring of 2007. With a combined capacity of 18.5 MGD (70,030 m3/d), these eight installations demonstrate Hydranautics' broad scope of solutions to a variety of municipal feedwater challenges:

Taunton River, Massachusetts

This Integrated Membrane Design system utilizes 648 CPA3 (Composite Polyamide) high rejection brackish water elements to treat tidal influenced feedwater.

Hutchinson, Kansas

1008 energy saving/high productivity ESPA2 (Energy Saving Polyamide) elements put their superior rejection to work on a tough well-water feed source.

Hardinsburg, Kentucky

A hybrid system, this ESPA1/ESPA2 installation combines 294 energy saving/lower salt passage elements.

Flagler Beach, Florida

Over 400 high performance ultra-low pressure ESNA1-LF (Energy Saving Nanofiltration) are in pilot test with excellent results.

Ormond Beach, Florida

336 energy saving /low-pressure ESPA2 elements in two trains treat brackish feedwater in East Florida's 'Birthplace of Speed.'

Dunes Development-Palm Bay, Florida

This RO (reverse osmosis) system uses 112 reduced-maintenance CPA3 elements.

Palm Bay, Florida

185 Hydranautics "workhorse" CPA2 elements treat well-water with day/in-day out reliability.

Poweshiek, Iowa

112 ultra-low pressure ESPA 4 elements are in pilot-test in preparation for a future 500,000 GPD system.

Hydranautics and parent company Nitto Denko together form the industry leader for membrane development with a focus on unique surface coatings. The resulting membrane technology provides solutions for customer's most demanding water treatment needs. For more information about Hydranautics products please call 1-800-CPA-PURE, visit us online at www.membranes.com or send an e-mail to info@hydranautics.com.