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**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 m<sup>3</sup>/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](http://www.membranes.com) or send an e-mail to [info@hydranautics.com](mailto:info@hydranautics.com).