

Wastewater Resources Announces Delivery of a Advanced Water Purification Plant to the National Institutes of Health

SCOTTSDALE, April 15, 2010 – Wastewater Resources Inc. (WRI) today announced the delivery of an AquaTex CT to National Institutes of Health located in the Research Triangle in North Carolina. WRI had been previously engaged by NIH to design and manufacture an advanced water purification plant, known as $AquaTex^TMCT$, to reclaim clean and recycle "blowdown" water from a cooling tower.

Randall J. Jones, President of WRI, made the announcement today after staff made transportation arrangements for the advanced water plant to North Carolina. Mr. Jones followed up by saying, "AquaTex CT will save the NIH facility thousands of dollars a month by significantly reducing intake water from the local water company, recycling 75% of the treated blowdown water, and minimizing discharges into the municipal sewer system."

According to Mr. Jones, "NIH has been proactive when it comes to treating cooling tower water in the Research Triangle and elsewhere. NIH, as well as most other governmental agencies, were handed a Executive Order from President Obama achieve 50% recycling and waste diversion by 2015."

About Wastewater Resources Inc.

Wastewater Resources, Inc. (WRI), a privately held company, is an OEM of advanced water purification plants that promote renewable water supplies through continual reclamation, treatment, and recycling or reuse of treated wastewater. Formed 22 years ago, WRI today manufactures nine patented and proprietary advanced water purification plants for three global water markets: Industrial Process Water, Municipal Water & Wastewater, and Marine Wastewater. WRI is headquartered in Scottsdale, Arizona and has offices in Australia.

About National Institutes of Health

The National Institutes of Health (NIH) is part of the U.S. Department of Health and Human Services, and is the primary Federal agency conducting and supporting medical research. For over a century, NIH has played an important role in improving the health of the nation. Composed of 27 institutes and centers, NIH provides leadership and financial support to researchers in every state. With the support of the American people, NIH annually invests over \$28 billion in medical research. About 10% of the NIH's budget supports projects conducted by nearly 6,000 scientists in its own laboratories, most of which are on the NIH campus in Bethesda, Maryland. NIH has 18,000 employees on the main campus and its US satellites

©Wastewater Resources Inc. All rights reserved.