

PRESS RELEASE

For Immediate Release

## **Aquanomix Technology Implemented in Smithsonian National Museum of African American History and Culture**

*Water reuse system installed in newest Smithsonian museum*

Davidson, NC- June 8, 2016- Aquanomix, a leader in water reuse technologies, is proud to announce that it has made its mark on history in its installation of a water reuse system at the Smithsonian National Museum of African American History and Culture (NMAAHC). Aquanomix installed a water reuse system with a 119,000 gallon cistern and 15,000 gallon day tank with a 100 GPM filtration pumping station and 150 GPM triplex booster pump. The system reclaims groundwater, rainwater, and stormwater for use in toilet flushing, irrigation, and fountain makeup. Peak water use by the NMAAHC is expected to be 25,000 gallons per day.

“We’re humbled to have been selected as the provider of water reclamation equipment for this historic project,” says Aquanomix managing partner Robert O’Donnell. “The Smithsonian Institution houses some of the world’s greatest treasures. This monumental effort to bring the NMAAHC museum to fruition allows this tradition to continue. We eagerly await opening day.”

The \$500 million, 350,000 square foot museum, which opens September 24, occupies the last remaining space on the National Mall and is the sole national museum dedicated entirely towards African American history and culture. The NMAAHC had been in the making for nearly a century before finally being authorized by legislation in 2003.

### *About Aquanomix*

Aquanomix is an environmental technology company that delivers water optimization and energy saving platforms for HVAC related piping systems. Aquanomix has pioneered the emerging water reuse market in the U.S. HVAC marketplace. The company delivers the building's water quality and heat exchanger efficiency data into a single portal, straight into the rightful hands of the owners and operators. Aquanomix is committed to smarter water and energy use today as a solution for a greener tomorrow. For more information, please visit [www.aquanomix.com](http://www.aquanomix.com) or contact Aquanomix press at [marketing@aquanomix.com](mailto:marketing@aquanomix.com).