

WATER TECHNOLOGY DEMONSTRATION IN 16 TECH

NEW PIPELINE SYSTEM DRAWS INTERNATIONAL VISITORS

Thursday, February 18, 2016







Thursday, February 18, 2016

Eskenazi Fine Arts Center — 1410 Indiana Ave., Indianapolis, IN 46202

9:30 – 9:45 a.m. Coffee & Refreshments

9:45 – 10:30 a.m. Welcome from GWT, IUPUI, City/State leaders

Overview of 16 Tech vision

Overview of Water Technology Innovation

Including pipeline rehabilitation, new smart water technologies and UV-C LED tech just selected for an International Space Station project

Demonstration site (short walk to adjacent building) — 1200 Waterway Blvd., Indianapolis, IN 46202

10:30–12:30p.m. Demonstration of Tomahawk™ technology

Indoor demonstration in a heated warehouse shows

how new process cleans and prepares water pipelines for relining. System uses a unique dry process (no water, minimal waste) and allows pipes to be

relined and returned to service in the same day.

2:00 – 4:00 p.m. Demonstration of Tomahawk™ technology

(Repeat of morning demonstration)

INTERNATIONAL PIPELINE DEMONSTRATION IN 16 TECH

Water infrastructure has become a major issue in 2016 as awareness of the problems with aging pipes gets national attention. We're pleased to host a delegation from China to see how the TomahawkTM System developed in Canada uses an innovative same-day, dry process to clean and reline water mains with a barrier coating that encapsulates lead and other contaminants.

This technology demonstration is being presented in a partnership with Global Water Technologies, IUPUI, Envirologics and the national Trenchless Technology Center and is one of the first such events to be held in the new 16 Tech district of Indianapolis.

Invited guests include U.S. EPA, water utility and engineering staff, industry professionals and researchers. Space is limited.

To be placed on the invite list, please RSVP to: info@gwtr.com

