

## FERTILIZER COMPANY SELECTS ECO-FRIENDLY PIPE SOLUTION FOR LEED GOLD HEADQUARTERS



### AQUATHERM ADVANTAGES

- Ownership was drawn to PP-R's lifecycle benefits vs. other pipe systems
- On a fast-track project, Aquatherm provided labor time savings thanks to heat fusion and its lighter weight
- Aquatherm Blue Pipe® was not insulated on several applications, whereas steel would have been
- Ownership embraced the corrosion- and scale-resistance and exceptional flow rates PP-R offers



PROJECT	PRODUCTS	LOCATION/DATE
Geothermal, Chilled, Condenser Water, Snowmelt	<b>aquatherm blue pipe®</b>	St. John's, MI, Summer 2013-Spring 2014

### The Challenge

Seeking a LEED Gold rating, the design team sought a pipe system that would be eco-friendly, leak-free, and long-lasting, for its geothermal, chilled, condenser water, and snowmelt systems

### The Solution

After careful consideration, Aquatherm was selected to meet those needs, and it also provided labor savings despite this being the first PP-R job for all parties involved

"...Now that we have seen it [Aquatherm] and know the benefits of it, we can strongly recommend it. It [Aquatherm] helped significantly in our LEED points but it wasn't the main decision-making process as to why we were going with Aquatherm."

—Joe Haupt, Project Manager, Wieland-Davco, Lansing MI



**aquatherm**

500 S 500 W  
Lindon, UT 84042  
801-805-6657

www.aquatherm.com