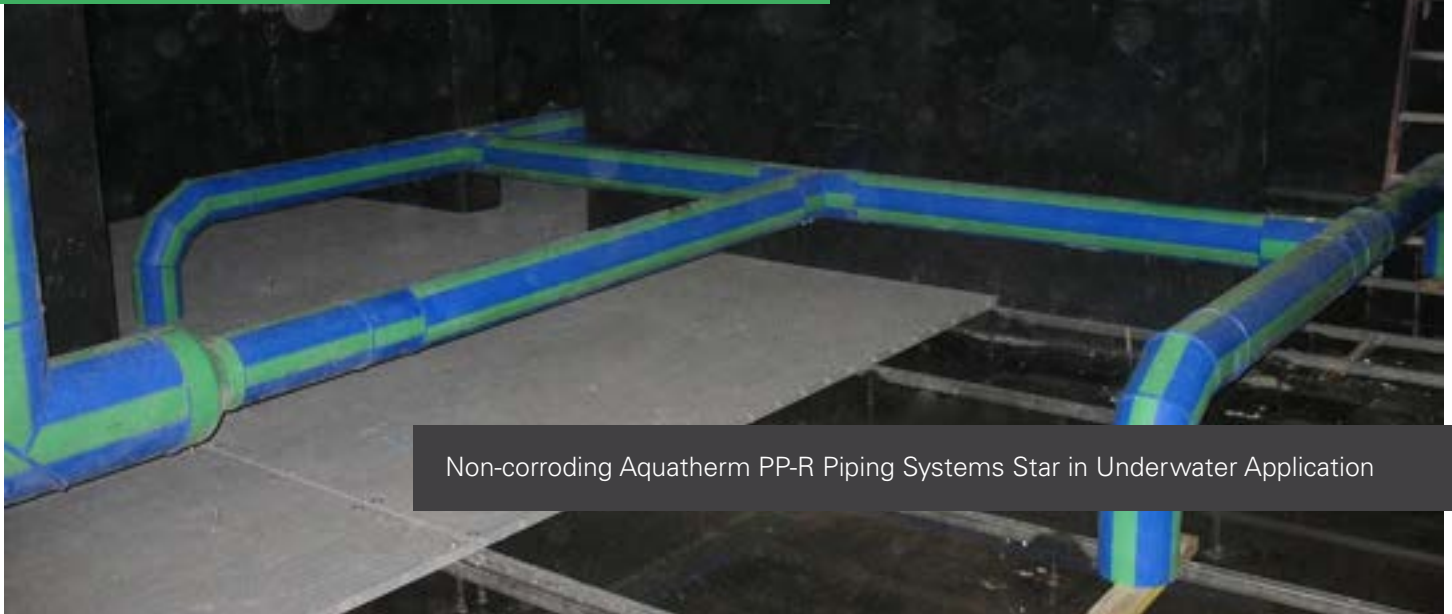


UNIVERSITY OF UTAH PICKS AQUATHERM FOR INVENTIVE, SUSTAINABLE COOLING SYSTEM



Non-corroding Aquatherm PP-R Piping Systems Star in Underwater Application

PROJECT:

University of Utah Law School, Cooling Distribution, Greywater

PRODUCTS:

aquatherm blue pipe®
aquatherm lilac pipe®

LOCATION/DATE:

Salt Lake City,
Summer 2013-Present

THE CHALLENGE

The engineering team designing the new building sought a corrosion-free, eco-friendly pipe system to move irrigation water from compartment to compartment in the thermal storage tank while being submerged under water

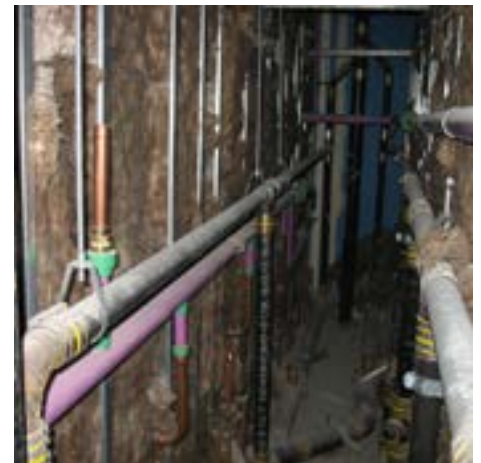
THE SOLUTION

Since Aquatherm pipe won't corrode, scale, wear out, or clog, and hard water doesn't affect the piping it was the perfect pipe for the job – and less expensive than copper



"[Heat-fusion welding] is a pretty quick process, but the one thing I liked about the Aquatherm – probably my favorite thing – is how light it is. It's a lot lighter than PVC and definitely lighter than steel pipe."

- Drew Urie, General Foreman,
Palmer-Christiansen Co., Salt Lake City



AQUATHERM ADVANTAGES

- The design team embraced the corrosion- and scale-resistance that PP-R offers
- Aquatherm piping systems are non-leaching, fully recyclable and can contribute to LEED certification
- Aquatherm Blue Pipe® multilayer faser allows for higher operating temperatures with thinner walls, reducing costs and improving flow rates



801-805-6657
www.aquatherm.com **aquatherm**

