# PP-R PIPING SOLVES MULTIPLE PROBLEMS ON GROWING COLLEGE CAMPUS

# SOUTHERN ADVENTIST UNIVERSITY

### **PROJECT:**

Southern Adventist University, Hot & Cold Domestic Water/ Hydronic Heating Applications/ Chilled Water

## PRODUCTS: aquatherm green pipe<sup>°</sup> aquatherm blue pipe<sup>°</sup>

**LOCATION/DATE:** Collegedale TN, 2011 - Ongoing

### **THE CHALLENGE**

The design team was looking for a pipe that would work in many different applications and would last many years with little maintenance

## **THE SOLUTION**

Aquatherm pipe was selected since it won't corrode, scale or wear out and could be used on a variety of applications



"We felt it was, in the long run, the best way to go. We like it because of its ease of application and lighter weight; also, for most of our projects, we don't have to insulate it. For our applications, it's been easier to work with."

-Dave Allemand, Associate Director of Plant Services, Southern Adventist University, Collegedale, TN



# **AQUATHERM ADVANTAGES**

- PP-R's lighter weight compared to steel, rust resistance, and flame-free connections were huge benefits
- The design team liked that hard water doesn't affect the piping, making it ideal for almost any application
- Aquatherm piping systems are completely free of heavy metals and toxic chemicals and will not leach chemicals into the water

801-805-6657 aquatherm