

## EASE OF INSTALLATION AT COLLEGE MAKES EVERYONE A WINNER – ESPECIALLY THE CUSTOMER



*The piping contractor's crew installed approximately 40 ft of 24-in. pipe, nearly 100 ft of 18-in. pipe, 20 ft of 16-in. pipe, 60 ft of 10-in. pipe, and 157 ft of 12-in. pipe.*

### PROJECT:

College, Condenser water and cooling tower retrofit

### PRODUCTS:

**aquatherm blue pipe®**

### LOCATION/DATE:

New Jersey  
Spring 2018

### THE CHALLENGE

The chillers at this college run whenever the temperature is above 60°F, so the contractor had a four-month window in winter to perform the retrofit

### THE SOLUTION

The labor-saving aspects of Aquatherm Blue Pipe® allowed the contractor to finish the job ahead of schedule



"The cost of using steel is not just the installation. It's the hidden costs that have to be recognized by the facility manager and the owner about the cost of a carbon steel or cast-iron system."

— Lou Garavito, Wallace Eannace Associates Inc., Plainview, NY



### AQUATHERM ADVANTAGES

- The lighter weight, ability to easily fabricate assemblies and ability to make pipe connections "in the air" presented considerable labor and cost savings over steel pipe
- The mechanical contractor offered the owner a corrosion-proof piping system with an anticipated service life of 60-plus years, with low operating and maintenance costs
- Aquatherm PP-R piping systems require no open-flame welding or solder, so no fire watch was required and work proceeded while the buildings were occupied

**we've got a pipe for that**

801-805-6657  
[www.aquatherm.com](http://www.aquatherm.com)



**aquatherm**  
state of the pipe

