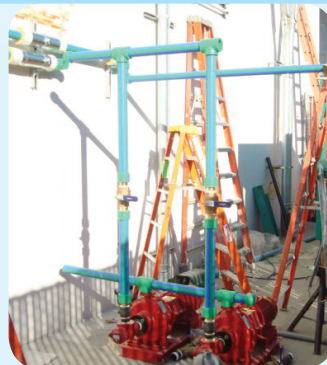


LEADING MECHANICAL CONTRACTOR SELECTS PP-R FOR CALIFORNIA HEADQUARTERS



AQUATHERM ADVANTAGES

- Polypropylene does not scale or corrode and provides improved flow rate, which results in energy savings
- The heat fusion process results in joints that are engineered to last over 50 years
- Unlike copper, Aquatherm's polypropylene pipe offers stable pricing and no theft value



PROJECT

Southland Industries,
HVAC

PRODUCTS USED

Climatherm®

LOCATION/DATE

Garden Grove, CA
February 2012

THE CHALLENGE

Southland Industries' staff designers sought to minimize waste and maximize value while targeting LEED Gold Certification on a new addition to the company's main campus

THE SOLUTION

Aquatherm's Climatherm system was chosen due to the system's cost savings, simple installation, and long-term reliability

"As a mechanical contractor, (SI is) very familiar with copper and carbon steel, which would have been the traditional choices for this application; however, we decided at the beginning of the project to use Aquatherm."

— PETER POBJOY, PE, CHIEF DESIGN OFFICER, SOUTHLAND INDUSTRIES, GARDEN GROVE, CA



aquatherm

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

www.aquatherm.com