

Steam and Condensate Renovations Yale



Client:
Yale University

Location:
New Haven, CT

Project:
Yale University was experiencing problems with their ultrasonic condensate flow meters. The meters were part of an earlier renovation to help break down energy costs between the medical school and the hospital.

Due to problems in the placement of flow meters in the condensate run, the condensate was not being measured correctly. Salem Engineering evaluated the existing layout and prepared a re-piping scheme which would more accurately measure energy use.

This project demonstrates Salem Engineering's ability to work with existing systems and conditions, conducting extensive fieldwork to provide a final design which is accurate, cost effective, and constructible. Salem performs through field investigation and system verification. Our extensive experience with high and low pressure steam systems is exceptional.

