

CASE STUDY

Customer

Profile: Large Research University

Opportunity: Design, build and install a central hydraulic system in a state-of-the-art testing facility.

Result: RG Group built the massive 375 hp, 500 gallon hydraulic power unit and installed over 2500 feet of stainless steel pipe and tube in support of this state-of-the-art facility. Construction of the power unit began in our facility in York, PA where the entire piping system was designed, fabricated and laid out before site work began. Installation, commissioning and successful turnover of the system was completed within 9 months.

Advantage: The engineering firm with primary responsibility to deliver the facility received regular schedule and cost updates, anticipated progress billings and an effortless transition after commissioning. A comprehensive package of technical information accompanied the system including: Operation and Maintenance manuals, as-built drawings, schematics and component data sheets.

