

Rotating Equipment Repair



Project Specs:

- Rotating Equipment Repair services and repairs high energy pumps for the nuclear, pulp, petroleum, waste water, and steel industry.
- This project began in February 2016 and will be completed in May 2016.
- The project includes an addition to the existing facility.
- In the shop area of the addition, the majority of the work needed to be completed from rough terrain scissor and boom lifts due to the height of the work, 30' above the finished floor and around large reservoir pits.

GHAC Role:

- The addition included a large high bay shop area in which GHAC installed a high CFM ventilation system, radiant tube heaters and make-up air unit. The addition also includes two floors of office area served by three roof top units. GHAC upgraded the existing building automation system (BAS) control system to manage the entire facility.
- This project was unique because the majority of the ductwork was exposed and installed in between and through the bar joist.

