



Indiana University of Pennsylvania Steam Tunnel

Burke & Company, LLC dba S.P. McCarl & Company was the prime mechanical contractor for the steam tunnel pipe replacement project at IUP. The project was built over one year and the mechanical portion was \$1.1 Million. Our pipe and sheet metal prefabrication shops worked in tandem with our project team to not only save costs on the project, but also ensure the project would meet the schedule. We delivered the project safely and on-time.

Project Details

- Installed approximately 500' of pipe for new steam line, condensate and temporary steam system
- Fabricated, preassembled and delivered steam lines in 40' sections
- Installed temporary steam system that supplied 80% of the university during demolition of existing tunnel
- Tie-ins to existing tunnels performed during off-hours and never interrupted university operations
- Communicated and collaborated between all trade partners to ensure a successful project delivery
- Project was performed on time, on budget and safely



Similar Projects

- SCI Smithfield Primary Steam Line
- UPMC Altoona Boiler & Chiller Steam Tunnel
- Delgrosso's Steam Line Renovation
- PSU East Campus Steam Plant
- PSU Tunnels
- PSU Manholes

Corporate Information

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