



Energy Cost Savings

Customer: Lehigh Valley Hospital

Location: Allentown, PA

Scope of Work: Armstrong International was awarded an engineering service contract from Lehigh Valley Hospital.

Upgrade Projects:

- Provide turnkey design, engineering, and construction services to implement a flash steam and condensate recovery project to lower the hospital's energy and maintenance costs
- Perform cost savings calculations from energy bill data, site measurements, and system analysis to assist Lehigh Valley Hospital in monitoring the captured savings
- Implement a series of energy efficiency measures that will provide a simple payback in less than three years
- Provide sustaining engineering services and develop further system upgrades by auditing the new system quarterly for three years and performing an annual steam trap survey



Benefits:

- Lehigh Valley Hospital has significantly less equipment downtime due to corrected system misapplications and reap the benefits of major energy cost savings
- Lehigh Valley Hospital enjoyed a less than three year simple payback on the improvements made by Armstrong
- The Armstrong design improved the hospital's appearance by eliminating an unsightly flash steam exhaust to the atmosphere

