WIEGMANN

636-940-1056





Anheuser-Busch: Fort Collins, CO

Home / Anheuser-Busch: Fort Collins, CO



PROJECT DESCRIPTION

Client: Anheuser-Busch

Project: Bottling, Packaging & Shipping Facility Ventilation

Retrofit

Construction Schedule: Six months

PROJECT APPROACH

Design/Build

ROLE

Prime Contractor (direct to owner) Full-time on-site Project Manager Managed Subcontractors Engineer of Record

\$300,000 per year Less than three-year simple payback on project

PROJECT CHALLENGE/SOLUTION

The existing HVAC controls and equipment were not effectively controlled to minimize energy consumption or to maintain a comfortable environment. Wiegmann performed an extensive energy audit and engineered a new control sequence for the HVAC systems, which required the addition of new variable speed supply fans, make-up air units, and re-commissioning and control of existing exhaust fans and louvers.

PROJECT SCOPE

- · Replaced existing HVAC control systems
- · Added new supply fans, make-up air units
- · Re-controled existing equipment
- · Controled new equipment
- Demolished existing steam unit heaters