



IOWA INSULATION, INC.
BURKE CORPORATION
EXPANSION
 NEVADA, IA

Commercial: Specialty | (\$1 Million - \$2 Million)



Size of Project:
210,000 sq ft



Length of Project:
11 Months

TYPE OF CONSTRUCTION

Iowa Insulation self-performed 100% of the work with 24 employees on the Burke Corporation state-of-the-art expansion in Nevada, Iowa.

BUILDING FEATURES

The Burke manufacturing facility was nearly doubling the size of their existing footprint (225,000 sq ft) by adding a 210,000 sq ft expansion to meet the growing demands for products. The Iowa Insulation team installed more than 35,000 lineal feet of piping and all piping was protected with PVC or aluminum jacketing. The different piping systems and insulation material types and thickness varied throughout the project including: high pressure steam, low pressure steam, steam condensate, boiler blowdown, boiler feedwater, high pressure hot water, high temperature hot water, hot water, CIP, detergent, caustic, sanitizer, compressed air and cold water.