

Project Profile

Tetrionics, Inc. Madison, Wisconsin



Tetrionics, Inc. is a chemical manufacturing facility specializing in the synthesis of complex active pharmaceutical ingredients. Much of the piping in Tetrionics' new pilot plant was designed for severe cyclic conditions. Hooper installed various utility systems including air, nitrogen, liquid nitrogen, hot water glycol and two (2) severe cyclic low temperature glycol refrigeration systems to several different reactors used in Tetrionics' chemical manufacturing process. Because of the severe cyclic conditions, much of the pipe was Hastelloy. All of the piping installed was either the Hastelloy, Stainless Steel, or Carbon Steel with PVC jacketed insulation. All welds were performed in accordance with ASME code B31.3 by Hooper's certified welders.

Engineer Washington Group
Chicago, Illinois

General ContractorVogel Bros. Building Co.
Madison, Wisconsin

SubcontractorHooper Corporation
Madison, Wisconsin



2030 Pennsylvania Avenue
P.O. Box 7455
Madison, Wisconsin 53707
(608) 249-0451
Fax (608) 249-7360