

PFZIER

Single Dose Module Relocation

PROJECT OVERVIEW

When global research-based healthcare company Pfizer decided to relocate its Single Dose Module (SDM) facility from Minneapolis, MN to Groton, CT, Arden Engineering Constructors was selected to manage the fabrication and installation of mechanical building systems on an incredibly fast-paced schedule.



PROJECT SPECIFICATIONS

Contract Amount: \$12,500,000

Facility Type: Pharmaceutical

Facility Size: 200,000 square feet

Schedule: January 2008 - September 2008

Location: Groton, CT

SERVICES PROVIDED

New Construction
HVAC
Clean/High-Purity Piping
Process Piping
Plumbing

HIGHLIGHTS/ ACHIEVEMENTS

Fast-track schedule required nearly 75,000 man hours over 35 weeks

Collaboration with sister company, MJ Daly, ensured strong local execution and expedited installation

Fabrication and installation work underway while design was evolving

VALUE DELIVERED

Arden's experience with pharmaceutical process piping coupled with an in-house fabrication shop allowed all materials to be prefabricated prior to arriving on the job site, including high-purity piping. By constructing piping in a controlled shop environment and then working closely with MJ Daly on installation, Arden delivered high-quality materials to Pfizer more economically and expeditiously.

CONTACT US

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