

Wyeth Building 250 Bio-Process Facility Pearl River, New York

CLIENT/OWNER:
Pfizer (formerly Wyeth)

SCOPE OF WORK:
Process Piping

BUILDING TYPE:
Research Facility

PROJECT VALUE:
\$5,000,000

CONTRACT WITH:
Torcon



Wyeth's bio-process research facility included the fabrication and installation of high-purity water systems, including DI water, USP water, WFI water and clean steam as a major part of this project's scope. Armistead was awarded this project from Torcon, who was the construction manager. Kling Lindquist were the architects and PFI (Parson's) were the process engineers.



Two grades of stainless steel piping were installed in this facility, which is mainly used for cancer drug research. Both high-purity stainless steel, ranging in size from 1/2 inch up to 6 inches, and "dirty" steel piping up to 8 inches were utilized. Most of the piping was fabricated in our fabrication shop in Newburgh, NY.

In addition, part of Armistead's contract included the installation of \$10 - \$20 million worth of specialty equipment purchased by the owner, including isolation boxes, fermenters, and fill-line equipment.

Armistead Mechanical has performed work on many other projects at the Pearl River site now part of Pfizer.

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