EMCOR Services Fluidics

Pharmaceuticals



Our Markets

- » Commercial
- » Real Estate
- » Office Buildings
- » Pharmaceutical/Biotech
- » Education
- » Universities
- » Colleges
- » Manufacturing/Industrial

Advantages

- » Advanced computer-aided design (CAD) technology
- » Single-source solutions: design, install, monitor, and maintain
- » Over 50 years of industry experience
- » Extensive prefabrication capabilities



The Pharmaceutical Industry's Trusted Mechanical Expert

EMCOR Services Fluidics has earned a reputation for delivering exceptional projects that meet the unique challenges of the pharmaceutical industry. We've worked on some of Pennsylvania's most high-profile laboratory projects and are proud to be a preferred contractor for some of the nation's leading pharmaceutical companies.



A Proven Team of Specialty Experts

We've put together a team of professionals dedicated to serving the competitive and highly regulated pharmaceutical industry. Their expertise has helped us consistently deliver complex projects on time, within budget, and according to the highest standards of quality.

Our team consist of hand-picked project managers, field foreman, technical staff, and craftworkers all experienced in the industry. They have developed specialized operational processes that help them satisfy the critical requirements of our pharmaceutical clients—including the most stringent safety regulations.

Comprehensive Pharmaceutical Solutions

EMCOR Services Fluidics offers a comprehensive suite of construction, mechanical, and facilities services to the pharmaceutical industry. Our offerings include:

- » Design and construction
- » Manufacturing plant construction
- » Biotech construction
- » Critical environments design and construction, including:
- Animal labs/vivariums
- Good Manufacturing Practice labs
- » Orbital welding for stainless steel
- » Fusion welding for polypropylene process piping systems
- » Specialty gases for laboratories

ESF _220512



Call: 215.671.7900 Visit: fluidics.com