## **Retrofit Projects**



### **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



# One-Call Coverage for Every Retrofit Challenge

EMCOR Services Fluidics skilled tradesmen can handle any type of mechanical/HVAC or plumbing repair or replacement. Whatever your retrofit project requires, we can manage it.

We're fully equipped and ready to handle both emergency and planned retrofit projects—in all of your existing buildings.



### We Handle Challenges Effortlessly

No job is too difficult for Fluidics. Our in-house experts include steamfitters, electricians, sheet metal mechanics, plumbers, energy management professionals, and mechanical and electrical engineers.

We can mobilize quickly, providing swift resolution even in crisis situations. We can take on challenging rigging tasks and time-sensitive equipment placements, even employing cranes and helicopter lifts when necessary.

We've handled several unique projects including the design and installation of ice rink piping and flooring for private and public recreation centers.

Through our engineering and project management teams, we can also assist in the design, planning, and execution of larger projects lasting several months.

### Helping You Benefit from Energy-Saving Retrofits

Retrofitting your buildings with improved technologies and systems can help you maximize efficiency, reduce energy consumption, and increase sustainability.

To help you realize these benefits, our engineers provide energy audits and assessments used for energy conservation programs and performance contracting. And, we have the experience necessary to help you find creative ways to finance your retrofit projects with the energy savings generated by these improvements.



What Can We Do for You?

Call: 215.671.7900 Visit: fluidics.com