



**Hundreds of Projects.
13 Major Markets Served.**

- » Healthcare
- » Commercial/industrial
- » Education
- » Sports and entertainment
- » Retail
- » Government
- » Data/call centers
- » Financial services
- » Telecommunications
- » Pharmaceutical
- » Semiconductor
- » Gaming/casinos



**Demanding Buildings Demand the Best.
Experience the EMCOR Quality Difference.**

From the waterside to the controls, our factory-trained and certified boiler technicians perform expert gas boiler maintenance and service tailored to fit your unique system needs. We do maintenance, repair, and virtually everything in between.

EMCOR Services Team Mechanical, Inc. offers complete building systems solutions—including HVAC systems, energy management, and process piping—for a wide array of commercial, industrial, healthcare, and other clients. Regardless of the size or complexity of your needs, our team of certified professionals is prepared to provide customized solutions that ensure high-performance operation, optimum reliability, and long-term value.



**Helping Minimize Breakdowns
and Downtime**

Deciding to service, upgrade, or replace your boilers can help eliminate the possibility of equipment breakdown or downtime. We use state-of-the-art, computer-generated burner firing optimization processes to help ensure boiler emissions are well within proper guidelines. Boiler safety is always a priority.

Worry Free. Corrosion Free.

When a boiler's interior is plagued by corrosion and deposit accumulations, wear and energy consumption increases dramatically. By minimizing these problems, our customized boiler treatment programs help reduce energy costs and condition your equipment for long-term operation.

Second-to-None Boiler Services

We provide maintenance and service for:

- » Heating boilers
- » Water boilers
- » Process boilers
- » Low- and high-pressure steam boilers
- » Sectional boilers
- » Fire and water tube boilers



How Can We Help You?

847.229.7600 emcortmi.com

431 Lexington Drive, Buffalo Grove, IL 60089