



**CHILLER SERVICES**

## Second-to-None Chiller Expertise

Chillers provide **critical comfort needs to people** and equipment. When chillers are properly maintained and optimized, it can help significantly reduce operating costs through **increased energy efficiency**—while also extending equipment lifespans. EMCOR Services Scalise Industries provides a comprehensive package of expert chiller services designed to keep facilities running at peak productivity.

### EPA Certified Professionals

Our EPA-certified experts offer high-quality, single-source chiller service, repair, replacement, energy upgrades, and more.

- > Absorption, centrifugal, reciprocating, and screw machines
- > Central plant optimization
- > Chiller replacement
- > Customized preventive maintenance programs

> Non-destructive testing, including:

- Eddy current tube analysis
- Infrared scanning
- Refrigerant analysis
- Spectrographic oil analysis
- Vibration analysis

> Refrigerant conversion

> Retubing

> System and equipment retrofits

- Energy savings solutions
- VSD retrofits
- Turbocor retrofit

**FREE Augury Predictive  
Maintenance Analysis  
with on-site consultation!**

### THAT RESPONSIVE. THAT EXPERIENCED.

EMCOR Services Scalise Industries

Contact our Service Department: [partners@scaliseindustries.com](mailto:partners@scaliseindustries.com)

#### Pittsburgh Office (Main)

55 Park Drive, P.O. Box 611  
Lawrence, PA 15055  
724.746.5400

[scaliseindustries.com](http://scaliseindustries.com)

#### West Virginia Office

503 Morgantown Avenue, Suite 220  
Fairmont, WV 26554  
304.367.1612

### THOUSANDS OF PROJECTS IN THE GREATER PITTSBURGH AREA

Healthcare

Commercial/Industrial

Education

Sports & Entertainment

Retail

Government

Data/Call Centers

Financial Services

Telecommunications

Pharmaceutical

Biotech

Gaming/Casinos

### Factory Authorized Expertise

As the region's largest independent chiller group, we have vast experience servicing machines from a variety of manufacturers.

- > Carrier
- > Dunham Bush
- > McQuay
- > Trane
- > York
- > Multistack



Click here  
or scan to  
visit our  
website.