



CHILLER SERVICES

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



EMCOR Services

Nevada

EMCOR Services Nevada, a division of EMCOR Services Mesa Energy, is a licensed HVAC maintenance service, building automation, and retrofit contracting company serving the Reno and Las Vegas markets. We have earned a reputation for providing value to our many satisfied customers through high-quality consulting services and efficient, costeffective, customized installed solutions. Mesa Energy, a wholly owned subsidiary of EMCOR Group, Inc. (NYSE: EME) also has 10 additional offices in California and Arizona.

Chiller Services. Second to None.

- > 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 retrofits

EPA Certified. Factory Authorized.

As the region's largest independent chiller group, EMCOR Services Nevada's EPAcertified and factory-authorized experts offer high-quality, single-source chiller services.

WHAT CAN WE DO FOR YOU?

EMCOR Services Nevada

Las Vegas

T: 702.597.0314

emcornevada.com

Reno

T: 775.358.0132

24/7/365 Service

HUNDREDS OF PROJECTS. 13 MARKETS SERVED

Healthcare

Commercial/Industrial

Education

Sports & Entertainment

Retail

Government

Data/Call Centers

Financial Services

Telecommunications

Pharmaceutical

Biotech

Semiconductor

Gaming/Casinos

We have vast experience servicing machines from manufacturers such as those listed below. EMCOR Services Nevada also offers replacement/enhancement products and energy saving upgrades for these lines and more:

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