



# Cooling and Environmental Solutions

for the World's Power and Process Industries





Georgia, USA  
32-cell counterflow,  
back-to-back, fiberglass cooling tower



Florida, USA  
2 x 12-cell counterflow,  
round fiberglass cooling towers



Nevada, USA  
2 x 10 x 5-cell air-cooled condenser

[Background]

## Engineering and Installation Excellence.

GEA Power Cooling, Inc. incorporates leading technology and lifetime customer support in its wet and dry cooling solutions, providing superior performance and years of cost effective service with minimal maintenance requirements.

From extremely cold to extremely hot climates, from severely space limited sites to those with high noise restrictions, GEA has the expertise and resources to provide a broad range of advanced, cost-effective wet and dry cooling solutions.

These solutions include conventional and hybrid wet cooling towers, air-cooled condensers, parallel condensing systems and other specialty products like recuperators and rotor air coolers.

A wide range of aftermarket replacement parts, repairs and services are provided for any existing system, no matter what brand. GEA aftermarket products and services optimize production, ensure continuous operation and extend service life at minimal cost.

Supporting the power and process industries with extensive engineering excellence, product quality and unequalled customer service, GEA has a long history of setting the standard for effective cooling system solutions for nearly a century.

[Your single source solution]

## Custom Engineered Solutions.

### Wet Systems

- Counterflow or Crossflow Cooling Towers
- Plume Abated Cooling Towers
- Pultruded fiberglass, wood or reinforced concrete structure
- Film or splash fill

### Dry Systems

- Air Cooled Condensers (ACC)
- Parallel Condensing Systems (PAC System®)

### Specialty Products

- Recuperators/Regenerators
- Rotor Air Coolers (RAC)/Fuel Gas Heaters

[Maintenance, service and optimization]

## Service for top productivity.

GEA offers a broad range of technological expertise and services for any brand of existing wet or dry cooling installation.

From inspection and maintenance programs to upgrades, extension cells and replacement parts for any brand of Cooling Tower, Air Cooled Condenser (ACC) or Parallel Condensing System (PAC®) you can trust GEA to maximize performance and minimize costs.

Regardless of the OEM name on the label, our customers receive the replacement parts needed at competitive prices and quick delivery to minimize downtime.



Plume Abated Tower



Vacuum Air Cooled Condenser



Recuperator



Construction and Repair



Thermal Engineering

**GEA Power Cooling, Inc.**

Headquarters

143 Union, Suite 400

Lakewood, CO 80228 USA

Tel. +1.303.987.0123 · Fax +1.303.987.0101

general@geapowercooling.com · www.geapowercooling.com

Aftermarket Services

17755 U.S. Highway 19 North, Suite 250

Clearwater, FL 33764 USA

Tel.: +1.727.530.9000 · Fax +1.727.530.9006

aftermarket@geapowercooling.com · www.geapowercooling.com