

DeBra-Kuempel has the expertise needed to **service**, **maintain**, **and replace your cooling towers** and evaporative cooling towers. We've earned a reputation for offering prompt, professional service and maintenance. When more extensive work is required, our dedicated rebuild team can overhaul your towers to help extend lifespan and improve function. And, when needed, we also have the capacity to perform complete tower replacements.

Ready to Help Repair, Rebuild, or Replace

Determining whether it's time to repair or replace your cooling tower can be challenging. Our team is ready to walk you through the process so you can make the best decision for your organization. In our experience, we've seen that retrofitting or rebuilding can help extend the life of a cooling tower for an additional five to 15 years.

This gives you the flexibility needed to budget for a future replacement, without sacrificing performance in the meantime. When replacements are necessary, our engineering team will help you evaluate your options and develop a plan aimed at optimizing efficiency and minimizing downtime.

WHAT CAN WE DO FOR YOU?

DeBra-Kuempel, an EMCOR Company

Cincinnati Office (HQ): 3976 Southern Avenue, Cincinnati, OH 45227 **T** 513.271.6500 *dkemcor.com*

Comprehensive Solutions

- > Alignment
- > Coating services
 - Hot water basins
 - Cold water sumps
 - Seam leak repairs
 - Three-year, no-leak warranties
- > Drift eliminators
- > Fan blade replacements and sound reduction
- > Fill replacement
- > Free cooling tower evaluations and review
- > Gearbox rebuilds
- > Intake air louvers
- > Mechanical floats and electronic water level devices

EXPERTISE IN A VARIETY OF BRANDS AND EQUIPMENT

As a brand-neutral provider, you can count on our team to handle a variety of systems and equipment from leading manufacturers.

OUR EXPERTISE INCLUDES:

BAC

Evapco

Marley

Recold

Crossflow and counterflow systems

Closed-loop evaporative condensers

Closed-loop fluid coolers

- > Motor replacements/upgrades
- > Non-destructive testing
 - Spectrographic gear oil analysis
 - Vibration analysis
- > Nozzles
- > Sheaves and belts
- > Total tower rebuilds
- > Variable frequency drives (VFDs)
- > Water distribution systems

Columbus 614.529.7500 | Dayton 937.531.5455 | Evansville 812.475.8665 | Lawrenceburg 812.470.5879 | Ashland 606.331.7765 | Lexington 859.389.8662 | Louisville 502.368.045 | Maysville 606.563.8505 | Paintsville 606.789.0004