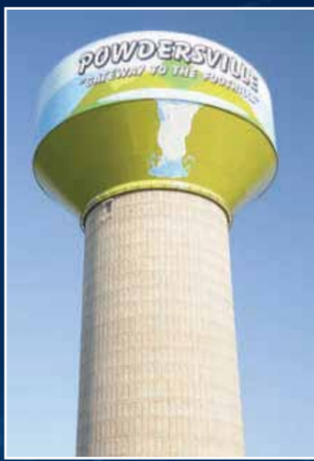




**CALDWELL**  
Since 1887  
Water - Energy - Industrial



## CALDWELL TANKS

### FIELD ERECTED TANKS – ALL TYPES AND SIZES

Caldwell Tanks has been building innovative, customized water tanks throughout North America for more than 120 years. The Caldwell team provides expert consultation on the location, shape, size and type of every tank they build. Careful consideration is always given to community's environmental needs and budget.

Caldwell is the only tank contractor that offers all types of elevated tanks, each holding unique features for a particular purpose. Ranging from 50,000 gallons to over 3,000,000 gallons, all tanks are constructed in full accordance with the applicable American Water Works Association and American Concrete Institute standards.

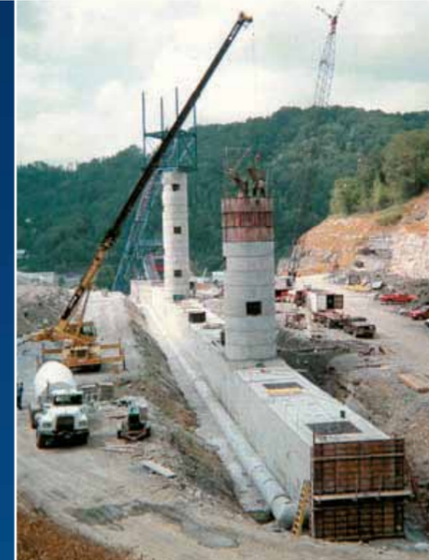
Caldwell covers every part of the manufacturing process with our state-of-the-art manufacturing facilities and quality field-erecting teams. We get the job done safely and securely, using only the best equipment and technology to build the perfect tank for each individual customer - on budget and on time.



## CALDWELL CIVIL

Caldwell Civil provides concrete construction for foundations, tunnels, stacks and vertical concrete storage systems. Specializing in foundations and vertical jump formed concrete storage systems, Caldwell Civil's turn-key operation features complete engineering, project management, field supervision, project construction

and aftermarket. Fully insured and bonded, Caldwell Civil meets or exceeds all industry construction and ACI standards. Maintaining total control of your project from start to completion enables Caldwell Civil to consistently provide high quality construction that is completed on schedule and on budget.



## CALDWELL COATINGS & TANK ASSET PRESERVATION (TAP)

Caldwell provides repainting and repair services through its Coatings Division. There is no project too remote or demanding for Caldwell. Our history and experience shows you can trust Caldwell to meet your schedule and budget.

Caldwell also provides professional services for the life of your storage structures. Caldwell offers more than "tank maintenance." Maintenance implies keeping something in operable condition, but with the huge investment that owners have in their new and existing storage tanks, Caldwell strives for more than simple maintenance and offers programs that preserve these vital and critical infrastructure assets.

So whether you need a full service TAP-ON (On-Going Maintenance) program or a limited TAP-IN (Inspection and Clean-Out) program, Caldwell will tailor its services to meet your specific needs. TAP-ONE (Extended Warranty) programs are available on new Caldwell tanks.





# CALDWELL INDUSTRIAL

Since 1887, Caldwell has been building innovative, customized water tanks, industrial field erected tanks and vertical concrete storage structures throughout North America. Caldwell's broad capabilities allow turn-key design, fabrication and construction for the water, wastewater, grain, coal, process, petroleum, chemical, thermal energy storage, asphalt, power and energy industries.

Industrial field erected tanks are a Caldwell specialty. Our numerous field crews and state of the art capabilities allow us to build your field erected tank when you need it. Whether it is fuel storage, stainless steel

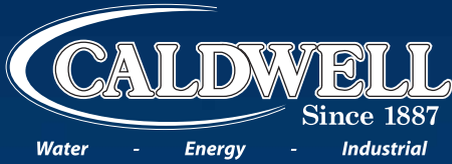


process tanks or wastewater treatment tanks, we can build it to your specifications. We provide tanks for the ethanol, biodiesel, distillery, process, pulp & paper, oil & gas, water treatment and grain industries. Caldwell also offers process piping and ductwork design and construction. Experience Caldwell's extensive capabilities!



ground storage field erected tanks, as well as maintenance programs. Each tank is designed and constructed to applicable standards of the American Petroleum Institute (API), American Water Works Association (AWWA), American Concrete Institute (ACI), American Society of Mechanical Engineers (ASME), and American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE).





## CALDWELL ENERGY

Caldwell Energy is the only provider of all types of turbine inlet cooling technologies: Wet Compression Technology, Evaporative Cooling with Fog, Chilling and Thermal Energy Storage. Caldwell provides these systems for both new and retrofit applications and has worked directly with the major combustion turbine OEMs. Caldwell has successfully implemented more

than 200 inlet cooling systems totaling over 2,000 MW of power augmentation on systems installed around the world. In addition, Caldwell offers upgrades for all manufacturer's systems and can include warranties up to three years. Caldwell can provide system maintenance, winterization, start-up, training, and performance monitoring to ensure customer optimize their investment.

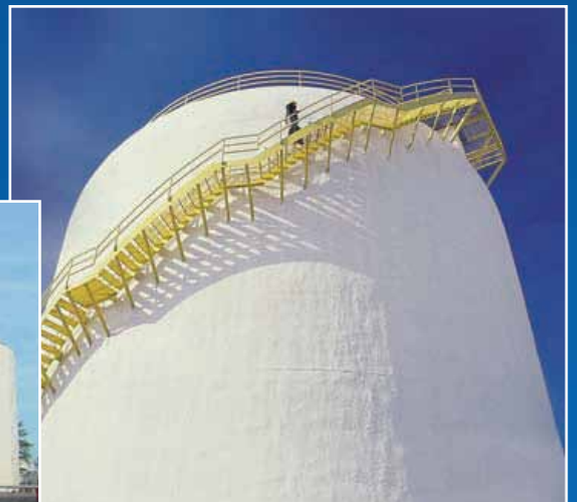
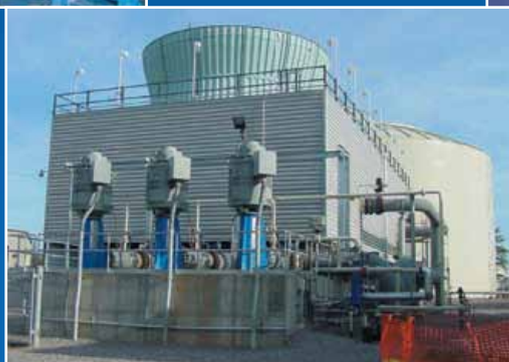
**POWERFog®**  
*Evaporative Inlet Air Cooling Technology*

**POWERChill®**  
*Direct Refrigeration Inlet Air Cooling Technology*

**POWERStor®**  
*Thermal Energy Storage Inlet Air Cooling Technology*

**Caldwell** *Wet Compression Technology®*

**Thermal Energy Storage Tanks**





From the Louisville, Kentucky, 180,000 square foot manufacturing facility to the 135,000 square foot manufacturing plant in Newnan, Georgia, Caldwell is equipped with advanced computer technology and state-of-the-art fabrication, welding and painting equipment for both carbon and stainless steel.



*Water - Energy - Industrial*

Headquarters, Manufacturing and Sales Office  
4000 Tower Road, Louisville, Kentucky 40219  
ph: (502) 964-3361 fax: (502) 966-8732

Southern Manufacturing Facility  
57 East Broad Street, Newnan, Georgia 30263  
ph: (770) 253-3232 fax: (770) 251-9253

[www.caldwelltanks.com](http://www.caldwelltanks.com)  
[sales@caldwelltanks.com](mailto:sales@caldwelltanks.com)