

INDUSTRIAL WATER TREATMENT SERVICE  
BOILERS • COOLING TOWERS • CLOSED LOOPS



**CUSTOM ENGINEERED  
WATER TREATMENT SYSTEMS**  
**DESIGNED TO GET THE MOST OUT OF  
EVERY DROP OF WATER**



[www.cadelchemco.com](http://www.cadelchemco.com)  
**978.840.6930**



## **CADEL COMMITMENT** **HISTORY, TRADITION & INNOVATION**

Cadel Chemical & Supply Co., Inc. was founded in 1981 by Mr. Leo Lindenmayer and Mr. John Casey. As a chemical engineer working in the water treatment industry since 1954, Leo embraced hands-free water treatment technology. Leo was a leader in controlling chemistry through automated chemical control systems.



In 1987, Jeff Richard became Vice President of Cadel Chemical. As a former Plant Manager at Galley Industries and Assistant Plant Engineer at Amarin Plastics (now Georgia Pacific), his background in facilities automation and design keeps Cadel Chemical on the leading edge of automated chemical control systems. Upon the passing of Mr. Lindenmayer in 1995, Jeff became President of Cadel Chemical.

Jeff and the Cadel Chemical team are dedicated to continuing Mr. Lindenmayer's and Mr. Casey's vision for custom, economical, automated chemical control systems. From the addition of a Mechanical Engineer to the Cadel Chemical team, to 24/7 real-time web based monitoring and control, to cost-saving concentrated solutions, Cadel Chemical continues to offer innovative treatment options.

**MADE IN THE USA**



Society of Plastics Engineers



Cadel Chemical & Supply Co., Inc  
P.O. Box 1025  
Leominster, MA 01453





## DESIGN & ENGINEERING CHEMICAL CONTROL SYSTEMS

We design custom chemical control systems for boilers, cooling towers and closed loop systems. Our in-house Cad, chemical analysis, and extensive experience allow us to design equipment and systems that perform efficiently for your specific application. Our systems are affordable, neat, efficient, well-organized and easily maintained.

- Custom hand-crafted design
- Specialized treatment programs to meet individual customer needs
- Expert advice from experienced staff
- 40+ years of combined experience
- Mechanical engineer on staff
- Nationwide engineer on staff
- Well-versed in facilities maintenance solutions, as well as water treatment applications

## PROFESSIONAL INSTALLATION SETUP, MONITORING, & ADJUSTMENTS



Cadel offers either professional on-site installation or installation supervision from our technical service engineers. To ensure proper installation and setup, we monitor new systems until all parameters are reached.

## CHEMISTRY & CONCENTRATIONS ON-SITE BLENDING

By adjusting our chemistry and blending on-site, our systems are both affordable and efficient. For systems that can use a concentrated solution, our 5 gallon concentrate virtually eliminates the need for tanker trucks and universal blend, heavy drums.



- Biological Testing and Control
- Custom blending
- Competitive pricing
- On-Site blending adjustments & calibration

## CUSTOMER SERVICE NEVER COMMISSIONED SALES



We are in business to prevent scale and corrosion in your valuable equipment. Cadel customers receive

regular service visits and testing. Our engineers DO NOT receive commissions, they do not have a "war room" pitch, and we are not out to Sell-Sell-Sell.

- Customer service is our primary goal
- Non-commissioned staff
- Long, established list of satisfied customers

## 24/7 SYSTEM ACCESS OUR ENGINEERS CAN MONITOR ADJUST, CONTROL & RESPOND FROM ANYWHERE

Between service visits, Cadel engineers can monitor and adjust all Cadel treatment systems from any internet connection, anywhere in the world. With computer access and cell phone alerts, our engineers are able to respond to system alerts within 30 minutes, minimizing waste and saving costly downtime.

- Monitor changes within set-points, allowing us to spot harmful changes before they happen
- Receive automated alert messages when values fall outside of set-points, or when values approach set points at specified rates of change
- Respond to alerts and adjust system settings in real-time, from anywhere
- Evaluate system efficiency by measuring water volumes to and from each cooling system
- Your key personnel can be provided with 24/7 access to your system's on-line monitoring & reports, and your personnel can receive daily e-mail graphs.

