

Odor Control Rendering Industry







Site-Tailored Solutions

Rendering facilities require effective odor control to ensure regulatory compliance and minimize community complaints. However, there is no "one-size-fits-all" solution for odor and emissions control in wet air scrubber systems. Matching the best odor control technology to site needs demands industry experience, broad capabilities, and application expertise.

Supported Technologies

Effective technology is required to keep air scrubbers clean and operating efficiently. Chem-Aqua provides a comprehensive range of proven odor control solutions including:

- 1. odoreXile™ Program: Non-oxidizing odor capturing and fouling control technology provides a safer, more environmentally friendly approach
- 2. Chlorine Dioxide: A variety of cost-effective generation options are available to implement this effective, widely-used oxidative process
- 3. Acidified Bleach: Traditional oxidative odor control chemistry



Application Expertise

Our strength is our experience, expertise, and service commitment. We understand rendering, air scrubber operation, and the variables that contribute to odors. We have developed effective equipment systems to meet the challenging chemical feed and control demands.

Service Approach

Our proactive, hands-on service approach makes a bottom-line difference. Comprehensive service visits are provided to maintain the application equipment and monitor program results. Turnkey installations simplify program startup. Industry specialists provide corporate oversight and support.

Complete Solutions

Chem-Aqua is a full-service water treatment solutions provider for rendering facilities. We provide comprehensive treatment programs for:

- · Wet Air Scrubbers
- Steam Boilers
- Process Cooling
- Wastewater
- Chemical Application and Control Equipment
- Softeners, Dealkalizers, and Reverse Osmosis
- · Water Reuse and Recycle

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