WATER TREATMENT SOLUTIONS FOR INDUSTRIAL APPLICATIONS



EFFICIENTLY REMOVE CONTAMINANTS ON SITE AND ENSURE REGULATORY COMPLIANCE

For on-site water discharge, <u>regulatory compliance</u>, and water reuse, water treatment solutions for industrial applications are essential. Water filtration is even more compelling for high-volume wastewater disposal and pipeline dewatering—opting to treat water on site can save significant transportation and storage costs.

Audubon applies leading filtration techniques, technical <u>engineering</u>, and environmental experience to effectively remove water contaminants such as hydrocarbons, metals, and dyes. Customized, trailer-mounted, <u>water treatment systems</u> allow for quick deployment and project turnaround—to keep your project on schedule and within budget.

Whether for hydrotest water, trenchwater, or tank bottomwater, Audubon on-site water treatment solutions meet the unique challenges of multiple industries, including energy, chemicals, utilities, infrastructure, stormwater, wastewater, waste management, mining, and paper manufacturing. From planning and permitting to final reporting, Audubon customizes our services to achieve your project goals.

Filtration Capabilities:

- Hydrocarbons
- PFASs, PCBs, VOCs
- Suspended solids
- Chlorination & dechlorination
- Tracer dye without chemicals
- Metals



People. Flexibility. Relationships. Experience. REV0-29-NOV-2022

Treatment Applications:

- Pipeline & above-ground storage tank (AST) hydrotest water
- Trenchwater, stormwater, groundwater
- Tank bottomwater
- Wastewater
- Remediation
- Coal ash pond closure
- Water reuse

Services:

- AST hydrotesting
- Delivery, setup, & operations
- Environmental permitting
- Water sampling
- Media sales & servicing
- Media disposal & recycling
- Discharge monitoring (laboratory & field testing)
- Project reporting & analysis
- Temporary system for equipment outages
- Temporary AST rental (250,000–3,000,000 gal)