

WATER TREATMENT SOLUTIONS FOR INDUSTRIAL APPLICATIONS



EFFICIENTLY REMOVE CONTAMINANTS ON SITE AND ENSURE REGULATORY COMPLIANCE

For on-site water discharge, [regulatory compliance](#), 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 [engineering](#), and environmental experience to effectively remove water contaminants such as hydrocarbons, metals, and dyes. Customized, trailer-mounted, [water treatment systems](#) 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

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)

