FOR MORE INFORMATION: Phone: 414-365-6400 www.anguil.com | info@anguil.com



Environmental and Energy Solutions that Ensure Cleaner Air and Water for Future Generations.

ANGUIL Clean

Founded in 1978, Anguil Environmental Systems is a second generation family owned and operated environmental technology supplier headquartered in Milwaukee, WI USA with offices in Asia and Europe. With annual sales in excess of \$80 million globally, Anguil has been a trusted air and water solutions supplier for over 40 years.

The Anguil Advantage

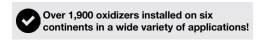
- Business stabliity and unparalleled expertise with over 40 years in business.
- Single source provider of fully integrated air and water pollution control systems for lowest cost of ownership.
- Over half of Anguil staff are degreed engineers.
- Regulatory compliance is guaranteed.
- Broad range of technology solutions ensure an unbiased equipment selection.
- Comprehensive Quality Assurance program and procedures.
- An established safety program with continuous training for Anguil field service engineers.
- Custom solutions developed specific to your application that maximize efficiency and minimize system life operation costs.



$\bigcirc \operatorname{AIR}_{\mathsf{TECHNOLOGIES}}$

Air pollution control systems for VOC, HAP, and odor abatement—capable of 99+% destruction efficiency.

- Regenerative thermal oxidizers (RTO)
- Catalytic, recuperative, and direct-fired thermal oxidizers and vapor combustors
- Emission concentrator systems



Heat and energy recovery systems for improved efficiency and reduced operating costs.

- Air-to-air heat exchangers
- Air-to-liquid heat exchangers
- Heat-to-power
- Energy evaluations

WASTEWATER TREATMENT

Wastewater treatment technologies for industrial and remediation applications.

- Fully integrated and turnkey systems
- Single source provider
- Engineering assistance, rentals, and pilot programs available
- Technology agnostic approach

• Advanced instrumentation, controls, and automation



Service and maintenance on any make or model, regardless of original manufacturer.

- 24/7 emergency service response
- Operating cost reviews
- System upgrades and retrofits
- Spare parts and component packages
- Preventive Maintenance Evaluations