ANGUIL Clean AIR

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

Fully Integrated and Turn-key Industrial Wastewater Treatment Systems.

Single-source provider of air and water pollution control equipment designed to reduce risks, costs and hassles.

We seamlessly integrate market-proven water treatment technologies into robust and effective treatment trains.









1000



No "magic bullet" or single product handles each industrial wastewater's specific needs.

Anguil has the experience to navigate a variety of technologies targeting challenging contaminents. With 30+ engineers on staff, we can help you evaluate and select the right treatment system to meet all your needs.



Anguil's flexible approach results in a technology selection process tailored

to each application. Our expertise across multiple abatement technologies allows us to deliver a fully integrated, turn-key system that seamlessly integrates into your process.

Anguil Environmental Systems, Inc.

Up-time is of critical importance. With engineers covering every discipline, Anguil will provide an effective system on time and on budget.



TECHNOLOGIES

Anguil's technology agnostic approach delivers the most costeffective system to meet your treatment needs.

Total Dissolved Solids RO Systems, Softening Systems

Dissolved Metals pH Adjustment, Ion Exchange, Carbon

VOCs Air stripping, GAC, Oxidation

Soluble BOD//COD MBR, Oxidation **Suspended Solids** Bag Filters, Ballasted Floc, Cartridge Filters

Fats, Oils/Grease O-W Separators, DAF

Sludge Dewatering Rotary Vacuum Drum, Rotary Fan Press



SERVICES

Anguil provides as much or as little scope of work as you require.

Project Development and Execution capabilities from system design through lifetime service

- New and retrofit systems, service, parts and maintenance on any system
- Anguil has its own **on-site Wet Lab** for bench and pilot testing of a variety of treatment technologies. We can also provide in-situ pilot testing.
- Engineering services including engineering and treatability studies, equipment selection assistance, spec writing, drawing creation, and equipment expert for PHA meetings

• Project management, parts procurement, quality assurance, installation, commissioning, field service