

# ANGUIL

Committed to Cleaner Air.

Anguil Environmental Systems is excited to announce our participation in the upcoming Trade Shows during 2009. For additional information on any of these shows please contact Kevin Summ at (414) 365-6400 or email [kevin.summ@anguil.com](mailto:kevin.summ@anguil.com) / [www.anguil.com](http://www.anguil.com)

Visit the #1 process equipment and technology exposition in the Chemical Industry. The 52<sup>nd</sup> Chem Show will be held **November 17<sup>th</sup>-19<sup>th</sup>** at the Javits Convention Center in New York.



[www.chemshow.com](http://www.chemshow.com)

See the latest chemical air pollution control technologies at booth #858.

## **Solutions Provider will give two Separate Presentations on Air Pollution Control and Energy Conservation at the 2009 Chem Show**

Different oxidizer technologies are used on various applications in the chemical industry for the destruction of Volatile Organic Compounds (VOCs), Hazardous Air Pollutants (HAPs) and odorous emissions. Selecting the proper oxidizer technology is no longer just a function of regulatory compliance. With cap-and-trade legislation and higher fuel prices looming, it is crucial that facilities know what oxidizer will keep their carbon footprint to a minimum and lower operating costs. Anguil will be hosting a presentation at the Chem Show on Tuesday, Nov. 17<sup>th</sup> at 2:00pm in Theatre A that will examine the best control technologies for all the different emission streams found at chemical facilities. For attendees who already have an oxidizer, Anguil will be hosting a second presentation, one hour prior in Theatre B. It will focus on operating cost reduction strategies and the different options that plants should consider to reduce greenhouse gas emissions and energy consumption.

On December 9<sup>th</sup> through the 11<sup>th</sup>, Anguil will be attending, exhibiting and presenting at the Carbon Fiber Conference in San Diego, CA. This event is a conference for executives from leading fiber suppliers, end users, fiber converters, prepreggers, and composites parts manufacturers!



<http://www.compositesworld.com/conferences/carbon-fiber-2009.aspx>