

February 2011

Trends in Environmental Monitoring

Thank you for your continued interest in receiving our newsletters. Here at Fox, we strive to bring you the latest news on important flow control issues, products and features.

Please click on the links below for a very informative article recently published by Flow Control Magazine and the latest information regarding Environmental Reporting.

Flow Control Magazine Discusses Key **Trends in Emissions Monitoring & Control** with Brad Lesko

In the January issue of Flow Control magazine, Brad Lesko, president and CEO of Fox Thermal Instruments, fields questions on emissions monitoring and control applications. From regulatory initiatives in the U.S. and worldwide, to the role of thermal mass flowmeters, Lesko discusses how technology is helping industry reduce its carbon footprint.



Environmental Monitoring Application Guide

Aimed at U.S. companies that release more than 25,000 metric tons per year of CO2-equivalent (CO2e) emissions, the new U.S. EPA mandate 40 CFR Part 98, requires owners or operators of facilities that emit Greenhouse Gases (GHGs) to monitor and report annual mass emissions.

Fox thermal mass flow meters' accuracy specification exceeds the requirements defined by the EPA rule, and helps provide a reliable, cost-effective solution to environmental emissions monitoring challenges. Read more...

FM/FMc Approved Model FT2 Flow and Temperature Transmitter

Suitable for the harshest industrial environments, the Fox Model FT2 Flowmeter and Temperature Transmitter is FM and FMc approved for Class I, II, III, Division 2, Groups A, B, C, D, E, F, G, T4A hazardous locations, NEMA 4X and CE approved.

The Fox Model FT2 directly measures mass flow rate of air and gases, and provides isolated 4 to 20mA output for process gas temperature. Available in both insertion and inline configurations. Read more...

Fox Thermal Instruments, Inc. **Marketing Communications** 831-384-4300

sales@foxthermalinstruments.com

Contact a Fox Application Specialist today!

Download our application literature to learn more about what Fox can do for your particular application.