

Eurofins Air Toxics and Camsco Announce Alliance to Streamline Fenceline Monitoring Compliance



Interconnecting Site Planning, Monitoring Equipment Supply, Project Management, Sample Analysis, Data Management and Source Identification Assistance

Eurofins Air Toxics, a global laboratory leader in Environmental air testing and Camsco, the world's largest thermal desorption tube manufacturer and tube management leader, announced an alliance between the two environmental companies to streamline Fenceline Monitoring Compliance in regards to Refinery Sector Rule (40 CFR Parts 60 and 63).

Eurofins Air Toxics

Eurofins Air Toxics is the Environmental Air Testing Global Expert with more than 25 years of air testing experience having analyzed a wide range of vapor matrices for both routine and specialty programs. Their capabilities extend from trace level measurements required for indoor air testing to identifying and quantifying organics in high-level sources. In regards to Fenceline Monitoring, Eurofins Air Toxics brings the following:

- Industry-leading expertise on passive sorbent methods including EPA Method 325
- Unmatched thermal desorption GC/MS capacity
- Competitive pricing and value-added services
- Multi-state NELAP accreditation for EPA Method 325B
- Complementary analytical tools to assist with source identification
- Knowledgeable and responsive laboratory project managers and technical experts to answer your data questions
- Technical staff to provide on-site training
- Proven performance in providing analytical support/services for numerous ongoing fenceline programs
- Routine 5-day Turn-around-time for data reports

Camsco

Camsco is the world's largest manufacturer, supplier and service provider for air monitoring applications utilizing Thermal Desorption Sample Tubes. For 25 years, Camsco has managed sampling tube supply for US militaries' Chemical Weapons Destruction Program that utilizes active tube monitoring known as Depot Area Air Monitoring (DAAMS) which is ongoing today. DAAMS is employed to monitor the air at the fenceline and interior of chemical weapons destruction plants. Camsco has sent ~2.5 million sorbent sample tubes to the field for a wide range of air monitoring projects and applications. In regards to Fenceline Monitoring, Camsco brings the following:

- 25 years of expertise in sorbent tube based air monitoring applications
- Site mapping/planning for fenceline monitoring programs
- Experienced and ongoing Fenceline Monitoring project management
- Manufacturing of all fenceline monitoring equipment necessary for compliance
- 325 TubeTrack™ Fenceline Monitoring Software utilized for planning, tracking, analyzing and reporting fenceline monitoring data and supplemental monitoring data

With this alliance, Eurofins Air Toxics and Camsco offer the most comprehensive, streamlined solution for Refinery Fenceline Monitoring Compliance. This will provide refineries unmatched value and expertise as we move forward to compliance monitoring in early 2018.

For more information on this Complete 325 Fenceline Monitoring Solution, please visit www.325monitoring.com