

Air Emissions Testing Services

Emissions Measurement

Federal and state rules require stationary industrial sources to obtain air permits and install emission control equipment sufficient to meet or maintain regional air quality standards, equipment performance standards, and/or categorical industry emission limits. Emissions testing — which is also known as source testing or stack sampling — is recognized as the most accurate method for determining air emissions and determining source compliance.



EQM' Emission Measurement Division is a national leader in environmental source testing. EQM can:

- Obtain data for new environmental permits
- Demonstrate compliance with emission limits in existing permits
- Determine/verify performance of air pollution control equipment
- Troubleshoot process and/or control equipment changes
- Develop emission factors for specific processes
- Greenhouse Gas Measurement

Experience and Certifications

EQM's Source Test Group has been conducting air emission testing for over 25 years at virtually all types of industrial sources. The Group includes chemical, civil,

and environmental engineers who are well versed in all EPA test methodologies and are familiar with permit and compliance issues. They perform all recognized EPA test methods for industrial categories under nearly all temperature, pressure, pollutant concentration, and gas flow conditions, utilizing over 40 different EPA reference methods.

EQM has a comprehensive inventory of continuous emission monitoring equipment, as well as a huge inventory of manual method equipment. EQM also provides a mobile emission measurement laboratory as well as an inhouse lab for gravimetric and wet chemistry (titration) analyses, liquid/gas VOC response factor development, and equipment calibration.

Our company also has the following certifications:

- Qualified Source Test Individuals (QSTI) on staff
- An accredited Air Emission Testing Body (AETB) meeting the requirements of ASTM D 7036-04.
- Well versed using USEPA's electronic reporting tool (ERT)
- Aerial lift trained and certified

Servicing Multiple Industries:

- Chemical manufacturing
- Food processing
- Pharmaceuticals
- Steel and coke manufacturing
- Construction Materials
- Petroleum refining
- Automotive
- Surface coating and printing
- Ferro alloys
- Aerospace (military & civilian)
- Electric power generation
- Industrial boilers and furnaces
- Sewage treatment plants



Emission Measurement Services Available

- Point source emission testing
- Fugitive emission measurements
- Confidential R&D and engineering emissions characterization
- Manual method emissions testing
- Instrument and continuous emission monitoring compliance testing
- RCRA trial burn programs
- Particle size determination and identification
- Criteria and hazardous air pollutant measurement
- Test protocol development
- Equipment performance specification testing
- Method development & evaluation
- Regulatory agency liaison
- Data collection for predictive and parametric emissions monitoring programs
- On-site analysis and draft data summary
- Greenhouse Gas Measurement

Specialized Measurement Applications Available

- Fly ash resistitivity (In-situ)
- High temp (>1000° F), high moisture content
- Hazardous (high pressure, high concentration of toxic gases, etc.)
- Pollutant stratification
- Organic speciation and analyzer response factors
- Extremely large or small ducts
- Cyclonic flow evaluations
- High ammonia and/or carbon monoxide concentrations (causing CEM problems)
- SO2 SO3 conversion efficiency
- Multi-site simultaneous testing programs
- VOC capture/building temporary total enclosures, permanent total enclosure evaluation
- Process and control equipment optimization

About EQM

To meet your needs, EQM has emission measurement offices in Cincinnati, OH(headquarters); Crown Point, IN; and Newark, DE.



For additional information, please contact: Environmental Quality Management, Inc.

Tom Gerstle | Dan Scheffel 1800 Carillon Boulevard Cincinnati, OH 45240 (800) 229-7495 tgerstle@eqm.com | dscheffel@eqm.com

> Karl Mastalski Crown Point, IN (219) 661-9900 kmast@eqm.com

> Bob Willis Newark, DE (317) 760-4978 bwillis@eqm.com

www.eqm.com