



EMISSIONS TESTING CAPABILITIES

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Ensure your plant or facility is running safely, efficiently, and within environmental regulations with ZEECO® Emissions Testing – an onsite full-service solution for evaluating and testing air pollution control equipment. Gases that are not properly treated lead to atmospheric venting and also pose a significant risk in work areas. Zeeco's Emissions Testing team is staffed by combustion experts with more than 25 years of emissions testing experience and more than 35 years of environmental compliance experience to perform multiple tests, identify unique problems, and provide comprehensive solutions to help your plant or facility maintain safety and comply with environmental regulations.



WHAT WE TEST:

- Carbon Vapor Recovery Units
- Vapor Combustor Units
- Flare Stacks
- Continuous Emissions Monitoring Systems
 - » Relative Accuracy Audits
 - » Cylinder Gas Audits
- Carbon Samples*
 - » Butane Working Capacity
 - » Particle Size Distribution

WHAT WE MEASURE:

- Flow Rate
- Volatile Organic Compounds
- Carbon Monoxide
- Carbon Dioxide
- Oxygen
- Nitrogen Oxide



PREPLANNING FOR QUICKER RESULTS

Not one plant or facility is exactly alike. That is why Zeeco's Emission's Testing specialists get to know your plant or facility's operations, capabilities, and challenges before testing to provide faster and more accurate results. By preplanning, Zeeco eliminates problems that delay testing and results.



ONSITE TESTING TRAILER

Unlike other Emissions Testing providers, Zeeco brings a trailer to your plant or facility to perform and analyze testing onsite using state-of-the-art equipment, including:

- Nondispersive Infrared Analyzers
- Chemiluminescence Analyzers
- Methane Exclusion Analyzers
- Calibrated Turbine Meters
- Data Management Systems
- Proprietary Testing Computer Systems

By having this equipment onsite, Zeeco's trained specialists can quickly execute and analyze tests as data is collected. Typically, our technicians can give you estimated test results within one day of testing.



*Detailed chemical analysis using Gas Chromatography/Mass Spectrometry (GC/MS) available with a third-party partner.