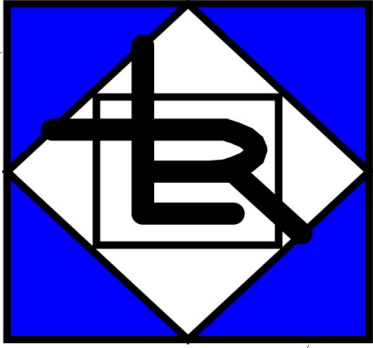


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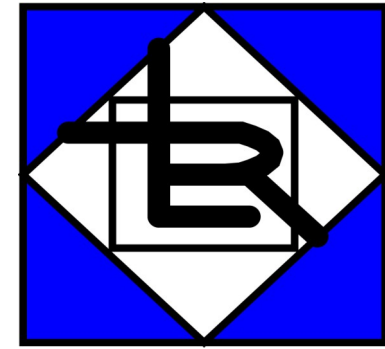
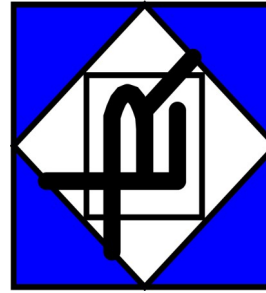
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terstate engine compliance
testing?**

Don't delay, call now and
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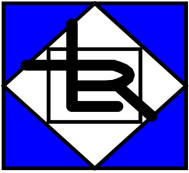


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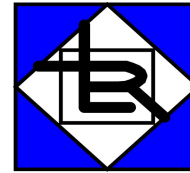
Turbine/Compressor Emissions Testing

Products and Services
to facilitate
COMPLIANCE!!!!!!





Turbine/Compressor Emissions Testing



EnRUD's Portable Monitoring group was developed to address a growing need from our mid-stream customer base. The regulatory environment today is requiring more extensive and frequent testing to verify emissions. Providing this service in a cost effective and regulatory compliant manner is EnRUD's mission.

The Portable Monitoring group uses a Testo™ electrochemical, multi-component gas analyzer to quickly and accurately meet our customers' growing demands. Our QA/QC, field calibration and testing procedures and reporting formats meet or exceed the requirements set forth by the various state compliance agencies.



Examples of Testing Requirements for Turbine/Compressor Engines

NOTE: We perform testing in all states

Texas — > 500 BHP, test for NO_x & CO within 60 days of start up and biennially thereafter, portable analyzer allowed only for quarterly testing if required by permit.

Louisiana (portable) — **Initial Test:** >500Max BHP & >720 hrs per 1/2 year period required to test for NO_x, O₂, and CO. **Semiannual Test:** Semi-annual testing is required for compressors after the initial compliance test. **Annual Test:** Annual tests are required for units with catalytic converters.

Oklahoma (portable) — Engines shall be tested "as found." No tuning or maintenance for the purpose of lowering emissions is allowed on the day of the emission sampling, 90% or greater of the full load. Initially, quarterly, less frequent testing can be achieved based on performance.

Arkansas— Approval to use portable analyzer is a case-by-case issue during permit process.

**Is it time
to consolidate
your interstate
testing needs?**

Products and Services

Compliance Assistant Division (CAD)

- LDAR Audits
- LDAR Field and Software Consulting
- LDAR Personnel Training
- LDAR Computer Based Trainings (CBTs)
- LDAR Compliance Assistant Plans (SOPs).
- Cooling Water Tower Testing
- HRVOC Emergency Sampling Services
- LDAR Audits

Air Emissions Testing (LELAP Accredited)

- Continuous Emissions Monitoring (CEMs)
- Source Emission Testing
- Flare Line & Vent Characterization
- Heater, Boiler & Engine Optimization
- RATA's & CGA's
- RCRA & BIF Services

LDAR Equipment Sales and Repairs

- Bluetooth Transmitters
- LeakTracker System 200 (data logger)
- Thermo Environmental TVA-1000B analyzer
- Accessories for data loggers, LeakTrackers™, and TVA-1000Bs.
- LDAR metal tags (e.g., barcode, stainless, aluminum, round, square, etc.)
- LDAR Leak and Shutdown tags
- Cooling Water Testing Apparatus

So what are you waiting for? Give us a call today at (713) 943-1600.