



AIR HYGIENE, INC.





Testing Solutions for a Better World



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INTRODUCTION





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Strategically located in the

Air Hygiene's corporate

their specialties.

heartland of the United States.

headquarters in Broken Arrow, Oklahoma is a 32,000 square foot building which houses both

cutting edge equipment and

employees who are leaders in

CORPORATE OFFICE

E'MISSION STATEMENT

Air Hygiene's core philosophy of "Second-to-None (2-2-0)", demands extra mile customer service anchored on dignified character and family-oriented principles to deliver unmatched quality stack testing, worth paying for every time.

Supporting this mission we utilize revolutionary technology and Air Hygiene University to create the best educated work force to define the future of stack testing.







TRAINING

Air Hygiene's culture extends to our warehouse through the practices of Kaizen and Continuous Improvement.

Here we employ the concepts of Lean and 5S to create an organized and safe environment that focuses on error reduction.

Air Hygiene employees benefit from a one-of-a-kind training environment that includes an <u>in-house stack</u>. By utilizing our dedicated training balcony to introduce employees to new concepts, then combining that theory with actual handson, real-world training and repetition; mistakes are discovered and corrected before employees have a chance to make them in the field. The result is cost savings, which are passed on directly to our customers.

President - Quinn A. Biermai



Under the watchful eye of our company President, Quinn Bierman, the Instrument Room is the hub of maintaining our most technically advanced real-time analyzers. From Fourier Transform Infrared (FTIR) Analyzers to field Gas Chromatographs (GCs), everything is routinely serviced and tested prior to mobilization.

SUPPORT

Air Hygiene's management provides support to our field crews through constant phone and internet contact. Air Hygiene's technical staff provides support to our field crews by maintaining a fleet of backup equipment to eliminate

downtime on the job. The result is flawless testing that is performed on budget and on time.



Air Hygiene's quality program begins in the lab, which is operated by Sean Barnes, PhD chemist and managed by Jake Fahlenkamp, Air Hygiene's Executive Director of Quality Management.

TECHNOLOGY

Air Hygiene's owners have a long standing practice of investing company profits back into employees and test equipment. The Warehouse, Instrument Room, and Laboratory all contain technically superior, state-of-the art

equipment that is operated and maintained by the best qualified staff in the industry.







TEST TRAILERS



At Air Hygiene it is important not just to know the E'mission Statement, but also to practice it on a daily basis. Our business is our clients' satisfaction, which we support by guaranteeing our service is...

Second-to-None (2-2-0)

FIELD WORK

All of the training, support, and technology culminates at your site. Air Hygiene's field crews are equipped with the best equipment available. Project managers are <u>leaders</u> trained technically as well as with the management side of crew delegation and customer support. All of this "extra" effort is in place to support 2-2-0 customer service.



Air Hygiene's Director of Operations, <u>Danny Parr</u> is always just a phone call or email away from being able to answer your questions about <u>scheduling</u>.

Holding certifications for QSTI I, II, III, and IV, Danny has made himself an integral member of the Air Hygiene family. His expertise includes: compliance startup projects, engine compliance tests, and relative accuracy test audits. After having completed over 3,000 emissions tests, Danny provides excellent oversight and direction for Air Hygiene clientele.



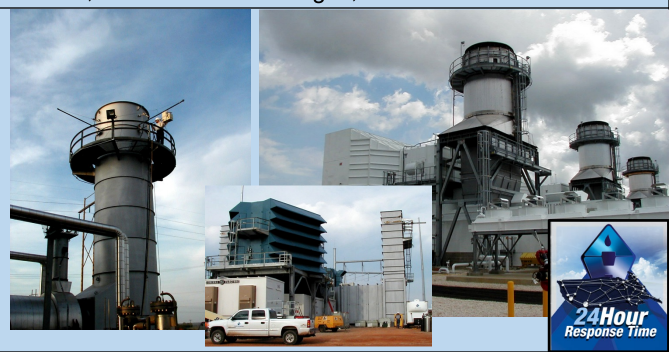
SCHEDULING

Scheduling source emission testing can be challenging. We guarantee 24 hour response time.

To assist our clients, Air Hygiene maintains additional field offices with ready for field use testing labs and/or personnel in the following cities:

- Shreveport, LA
- Fort Worth, TX
- Austin, TX

- · Chicago, IL
- Pittsburgh, PA
- · Las Vegas, NV





EXPERIENCE

Air Hygiene has worked for a variety of companies, many just like yours and we have a long list of <u>satisfied customers</u>.



We pride ourselves on our ability to maintain strong client relationships.

We are always looking to add new companies to our customer base and would enjoy the opportunity to work for you.

Your first contact at Air Hygiene may likely be our Director of Business Development, JJ Cavender. Whether you meet him at a trade show, information forum, or through a request

for quote need, JJ can help to get your work quoted.





In the spirit of Continuous Improvement our Director of Customer Service, Paul Little, and his staff reach out to each and every customer to ensure our job performance is great.

This effort is to ensure we exceed our client's expectations and continually raise the bar on best field practices and setting best work standards.





VERSATILITY

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Air Hygiene works hard to meet client needs through <u>versatility</u>, <u>flexibility</u>, and <u>mobility</u>. Using our fleet of vehicles and test trailers; collection of real-time analyzers and wet chemistry test equipment; and host of experienced and well trained field crews, Air Hygiene makes a commitment to be there when you need us each and every time.





<u>Air Hygiene University</u>

is the vehicle and mechanism that Air Hygiene utilizes to keep both clients and personnel current on the potential gaps that exist between regulatory language and actual hands-on application of newly developing equipment.

Under the direction of Thomas Graham, AHU is focused on becoming a world wide presence in stack testing training.

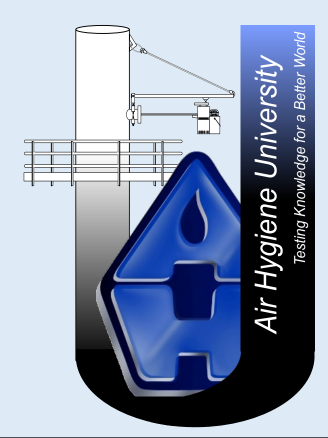


REGULATORY

Regulatory changes and their impact on our clients is critical.

Air Hygiene participates in many conferences including Source Evaluation Society (SES); Electric Power Research Institute (EPRI); and Gas Machinery Research Council (GMRC) Engine Emissions Stack Testing and Analyzer Workshop.

We then bring information back to our employees to educate them about changes in our testing environment.





BEHIND THE SCENES

No company can operate, and field testing would be impossible, without strong leadership engaged in actively monitoring and evaluating the pulse of Air Hygiene's staff, financial outlook, and test equipment. Each Director of each division looks to track key performance metrics and tie that performance back to the short and long term goals of our company and our clients.

Air Hygiene's <u>Vice President, Swanson</u>
<u>Bierman</u>, champions our Kaizen
improvement activities and also, along
with his staff, maintains the warehouse,
ready to stage and mobilize equipment at
a moments notice.



Air Hygiene's Chief Financial Officer, Clint Davis maintains the cash flow that is critical to a mid-sized business that allows us to always own the best testing equipment, employ the best staff, and continue to grow our business. Each of these things contributes to ultimate client satisfaction.







Craig McCarty, Director of Test Equipment, personally oversees that each piece of <u>field</u> <u>equipment</u> is properly <u>cleaned</u>, <u>calibrated</u>, and <u>serviced</u> between each project.



David Martin, Director of
Construction, and his staff
custom build each Air
Hygiene mobile labs and
customer testing centers to
state-of-the-art specifications.



EQUIPMENT

Great stack testing companies are not just built on the backs of their employees, but also live and die by the **quality** of their **sampling equipment**.

With equipment that includes:

- Reference method real-time gas analyzers
- Isokinetic/wet chemistry sampling trains
- Flow, temperature, and pressure measurement
- On-site chemical analysis

Air Hygiene is the clear choice for all stack testing needs.





From natural gas fired power plants in the early 2000s to the massive clean coal plant startups of the last 8 years, Air Hygiene has made its mark on the industry by standing out as a leader in the field of tuning, performance, and initial startup compliance testing.

These jobs require <u>flexibility</u> along with <u>creative scheduling</u> <u>and planning</u>. We have a staff of seasoned professionals ready to be at your site to get your plant online and emissions tested within your budget and meeting your deadlines.

SOURCES

- Coal
- Natural Gas
- Fuel Oil
- Biomass







Stack Testing You can TRUST!

ACCREDITATIONS:

- A2LA TNI FSMO V1 2007, Rev 0.1
 Certficate No. 3796.01
- A2LA ISO/IEC 17025:2005

Certficate No. 3796.01

- A2LA ASTM D7036 & STAC Certificate No. 3796.02
- NELAC TCEQ & VDEQ (fixed PM labs)
 Certificate No. 1M104704523-15-2 & No. 7809 respectively
- NELAC TCEQ & VDEQ (mobile office labs)
 Certificate No. 1M104704523-15-2 & No. 7810 respectively
- PADEP Lab ID: 68-03140
- LDEQ LELAP (Certificate No. 04030)
- SCAQMD (Reference #:03LA1017)
- CARB







ACCREDITATION

The most recent USEPA requirements to sweep the stack testing industry are the Air Emission Testing Body (AETB) and Qualified Individual (QI) requirements for all 40 Code of Federal Regulation, Part 75 sources. These regulations require Air Hygiene to maintain both a company wide accreditation along with individual certifications for our employees. We make sure you get the very best!

- Air Hygiene maintains a staff of professionals each with multiple QI certifications to their names. The company is proud to hold <u>65 individual QI certifications</u> among its respective field managers.
- Air Hygiene was the first company to undergo an official office/field audit by A2LA under ASTM D7036, TNI FSMO, and ISO/IEC 17025 and receive full accreditation for all three.





A sample of our reference method tests include:

• Methods 1-4: Flow / Moisture

Method 3a: O₂ and CO₂

• Method 5: PM

Method 6c: SO₂

Method 7e & 20: NOx

• Method 8, 8a, and CTM-013:

H₂SO₄ and SO₃

Method 9 and 22: Opacity

Method 10: CO

Method 11: H₂S

Method 12: Lead

Methods 13: Total Fluoride

Method 15: Reduced Sulfur

Method 16: TRS

Method 17: PM

Method 18: VOC

Method 19: F-Factor

Method 23: Dioxins and Furans

Method 25a: THC

 Method 26 and 26a: Hydrogen Halides and Halogens

· Method 29: Metals

· Method 30b: Hg

Method 201a: PM_{10/2.5}

Method 202: Condensable PM

· Method 306: Total Chromium

Method 308: Methanol

· Method 316: Formaldehyde

Method 320: FTIR

Method 321: HCI

ASTM D6348: FTIR

ASTM D6522: Portable Analyzer

ASTM D6784: Speciated Hg

CAPABILITIES

From <u>power utilities</u> to <u>oil and gas companies</u>; from instrumental methods to wet chemistry testing, Air Hygiene is capable of getting your scope of work accomplished correctly, accurately, on time, and within your budget every time. Our Service is what you will remember!

We make a point of living our mission each and every day, which results in a long list of clients that come back to us for all of their source testing needs.

Air Hygiene also continues to perform stack emissions testing for the following industries as well:

- Asphalt
- Pulp & Paper
- Glass Plants
- Chrome Electroplating
- Metal & Non-metallic Mineral Processing
- Printers
- Chemical Plants
- Cement Kilns
- Solid and Hazardous Waste Incinerators
- Manufacturers



If you would like a better view of our facility, please take a look at our 360° spins at:

http://newspin360.com/tour/ok/brokenarrow/airhygiene/

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QUESTIONS?

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