

Statement of Qualifications For providing Professional Air Quality Services



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1855 Sipe Rd Conover, NC 28613



CORPORATE PROFILE

Grace Consulting Inc. (*GCI*) is a closely held corporation dedicated exclusively to the sampling of air pollutants. Since its inception in April of 2000, *GCI* has grown to approximately 50 employees with an average technician testing experience level of over 8 years.

GCI is devoted to providing our clients with superior technical expertise in air emissions sampling. Our staff consists of specialists in the latest sampling techniques and technical advancements. *GCI*'s extensive inventory of sampling equipment and mobile labs allow our staff to perform tests at numerous locations simultaneously, while maintaining adequate backup equipment to prevent delays due to malfunction.

GCI's corporate headquarters is located near the Cleveland, Ohio area in Wellington, Ohio, with branch offices in Conover, NC, Plainfield, IN, and Belleview, FL. These four locations allow us to provide professional expedient service at attractive prices. *GCI* offers nationwide services to its clients, which include those, both in the public and private sector. Previous and current clients include power plants, integrated steel making facilities, manufacturing companies, incinerators, asphalt batch plants, emissions control equipment manufacturers and A&E firms.

The principals of *GCI* are closely involved in all aspects of work performed by the company. This personal commitment insures that the highest quality of work is provided and a clear understanding of the client's needs. This is accomplished through adherence to business principles, which guide the conduct of our company and guarantee the provision of the most cost-effective and highest quality services to our clients.

- **GCI** employs the most experienced technical professionals to promise the delivery of accurate and exact results.
- Our team(s) of professionals is dedicated on a project-by-project basis to providing correct service throughout the duration of the project. Each test program will have a minimum of one Qualified Source Test Individual having passed the appropriate group test for the methods being performed. For a complete list of **GCI**'s QSTI, please see the attached document.
- Prior to the start of any project, our team leaders discuss job specifics with the client to assure proper understanding of all job requirements. Each project is reviewed to confirm that proper testing procedures and methodologies will be employed. Our objective is to address each job requirement with maximum efficiency, in terms of utilizing the most proven technologies, while minimizing time for completion. Whenever possible, *GCI* will propose an optional test program, which will reduce the cost of the plan, and/or more fully address the client's needs.
- Team leaders are committed to working very closely with the client's designated facility staff. This means that the client will be kept correctly informed of the project status and results, as well as the disclosure of any information, which may necessitate revisions to the project scope of work to meet job requirements.
- **GCI** is sensitive to our clients' schedules and will plan the required work to meet those needs. Setup of test equipment is generally performed the day prior to the test. This

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normally reduces the amount of overtime by the client's employees by reducing the time spent at the site during testing.

• **GCI** maintains a network of pre-qualified subcontractors who have demonstrated reliability, consistent quality services, responsiveness to **GCI**'s clients' project needs, flexibility in dealing with unique work situations, and competitive pricing.

AIR QUALITY SERVICES

Selection of *GCI* for the various environmental services necessary to address emissions sampling issues will provide a single source of accountability for all of its facilities or clients. *GCI* is a Self-Certified AETB, and is currently in the process of obtaining outside accreditation. *GCI* is one of only a hand full of AETB's that has been awarded Interim Accreditation from the Stack Testing Accreditation Council (STAC).

We have extensive experience in all the aspects necessary to address the issues of source emissions testing, emissions monitoring equipment, emissions inventory development, control equipment evaluation, EPA Compliance and the like.

Our experience, coupled with the aptitude of our employees in three (3) offices offers the competence and expertise necessary to coordinate with federal, state, and local government authorities to address the issues needed to obtain approval for the selected work options and related courses of action.

The primary focus of long-range involvement for *GCI* is on the interaction with corporate staff and local facility management on emissions sampling services.

GCI's quality derives from its specific project experiences regarding emissions sampling services. Our association with private industry, utilities, A&E firms, and government sectors provide the management credentials for this process. **GCI**'s involvement with both regulations and regulatory agencies may provide a cost-effective alternative in interaction with local, state, and federal environmental agencies. Our goal is to provide our clients the input necessary to address emissions sampling services in a manner that is economical to the practical extent and consistent with responsible care practices.

GCI is prepared to assist in complying with regulations resulting from the Clean Air Act. Our service package for emissions sampling services provides the information essential in devising plans, certifying monitor systems, and determining compliance status and operational efficiency. Specific capabilities include:

- 1. Compliance and diagnostic emissions testing
- 2. Performance specification and control efficiency testing including SCR, SNCR, Air Heaters, Scrubbers, Precipitators, Baghouses, etc.
- 3. Continuous Emissions Monitoring Systems (CEMS) Certification with Relative Accuracy Test Audits (RATA's) and bias testing
- 4. Combustion Turbine Tuning, Performance and Compliance testing
- 5. CEMS Maintenance and QA/QC
- 6. Reference method emissions testing
- 7. Air toxins emissions testing
- 8. Boiler efficiency testing
- 9. Testing associated with Sorbent Injection Studies

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10. Various other testing including acid dew point, mist eliminator efficiency, and fly ash resistivity

GCI currently operates a fleet of thirteen (13) complete source emissions sampling mobile monitor laboratory trailers equipped with the required apparatus to perform emissions sampling on a continuous basis. These trailers can also be equipped with analytical equipment to enable us to perform a variety of analyses on-site and provide immediate results. These trailers are able to be mobilized on-site allowing us to be responsive to the most demanding sampling requirements.

ANALYTICAL SERVICES

During the process of evaluation of compliance status, it may be necessary to perform analytical testing. It is **GCI**'s policy that it can best utilize its resources by employing a small select group of outside laboratories. In this manner, we can effectively control both the quality and cost of services provided. We assure that these facilities employ state-of-the-art technology and have an experienced staff to provide competent results on time within competitive pricing guidelines.

SUMMATION OF SERVICES

GCI will provide the most comprehensive, knowledgeable, and experienced team of professionals to provide technical expertise and support to your company in order to address the broad scope of specific concerns at its facilities.

The aptitude of our project management provides *GCI* the ability to effectively interact with both corporate and local facilities' staffs, as well as environmental agencies.

To summarize our approach, we commit the individuals and technical resources of *GCI* to get the job done. Your company's needs require experienced individuals with a thorough knowledge of the existing and future environmental testing requirements resulting from the Clean Air Act. You need qualified people who can mobilize quickly, follow directions faithfully on the job, and provide you with the professional expedient service you desire at an attractive price. Our project teams are fully capable of meeting those needs.

GCI looks forward to a long-term working relationship with your company in developing solutions to issues raised by future Clean Air Act regulations. We believe that our qualifications make **GCI** the "consultant of choice" for this work and hope for your highest consideration. We appreciate the opportunity to submit our qualifications for providing emissions sampling services to your company for its review. We now invite you to request additional information including references and professional profiles.

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QUALITY ASSURANCE / QUALITY CONTROL

Grace Consulting, Inc. has considered quality assurance/quality control as one of our top priorities since the inception of the firm. In addition to the concepts described regarding TOTAL QUALITY, *GCI* has complete QA/QC packages for all of our field sampling for air emissions work and also requires QA/QC of all engineering and science activities.

GCI implements a comprehensive Quality Assurance Program, which applies for initial preparatory activities through report generation. This includes the following measures:

- Technical staff follows standard operation procedures under the direst supervision of a senior staff member.
- Any field measurements taken are directly recorded on field data forms and input into and on-site computer.
- Proper chain-of-custody is followed for all samples collected in the field for analysis at the analytical laboratory.
- All data records are filed and archived.
- Data submittals and reports are validated, reviewed, and approved by management prior to release.

FLEXIBLE PROJECT MANAGEMENT

The key to a successful project is effective project management. Without it, additional expenditures are imminent and cost overruns are likely to occur. Since it's founding, *GCI* has structured project management programs that maximize the opportunity for timely completion and effective cost control.

GCI builds flexibility into our management program. This enables us to draw on the expertise and talents of our staff from all of our locations. On a project specific basis, **GCI** assigns a staff, which can review each project's technical complexity and provide expert advice into these technical aspects. Upon completion of this review, the project team is assembled to conduct the work.

GCI promotes constant interaction between our field offices, our corporate office, and each member of the project team. This cooperation, not competition, insures a consistent effort and approach to the completion of the work. In this manner, each project detail is addressed to assure timely and thorough completion of your requirements.

COMMITMENT

Client satisfaction through quality service has been *GCI*'s primary objective. *GCI*'s Quality Assurance Program uses a process, which defines problems, develops solutions, and continuously improves the results within *GCI*. *GCI*'s Quality Assurance Program utilizes the FADE process: Focus, Analyze, Develop and Execute. This process is structured to lead to fact-based solutions complete with implementation and measurement plans.

The main area of focus is client satisfaction issues of both external and internal clients.

GCI also plans to develop a systematic process to more formally involve outside clients in client/supplier relationships, and to meet and exceed client needs.

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OBJECTIVES

GCI's Total Quality goals are simple and straightforward: To improve quality to zero defects, and retain all clients.

HOW TO PLAN FOR EMISSIONS TESTING

When planning for an emissions test, there are many factors that the test team will need to be made aware of in order to complete a successful test in a timely fashion. Many times, these same factors can influence the cost of the project; therefore it may be beneficial to mention any pertinent information in your Request for a Quotation.

CLIENT RESPONSIBILITIES:

- 1) Type of source and operational hours
- 2) Location of source (maps are beneficial)
- 3) Name of plant technical contact, telephone, and facsimile numbers
- 4) Safe access to source, physical dimensions of source, elevation, and any special requirements (i.e., confined space entry)
- 5) Proposed test dates and special schedule requirements (i.e., test between certain hours)
- 6) Operational permits and any special request from the regulatory agency
- 7) Clearance of testing personnel and vehicles
- 8) Coordination of process conditions

TEST TEAM RESPONSIBILITIES:

- 1) Prepare necessary pretest documentation for notification to regulatory agency
- 2) Setup of sampling equipment and modification to allow for test to be accomplished in a timely fashion
- 3) Test in accordance to USEPA or State's Reference Methodology
- 4) Coordination of test times with facilities representative
- 5) Calibration of test equipment
- 6) Analysis of test samples, computation and reporting of final results

SAMPLE SITE REQUIREMENTS

One of the most important aspects of the emissions test is the location of the sample ports. Acceptability of the sample port location is determined by the distance upstream and downstream of any Flow Disturbance.

If there are no existing sample ports or new ports need to be installed, *GCI* will assist with the sample port layout and the number of ports required. This service is generally free of charge, as many times *GCI* can make recommendations that will allow for safer and easier sampling conditions.

Generally, four (4) inch inside diameter ports are adequate for the majority of the tests, however some test apparatus require up to a six (6) inch inside diameter test port.

FACILITY SERVICES REQUIRED

The majority of the test equipment requires a single-phase, 220-volt, 30 amp grounded electric service generally within 50 feet of the sample location. (*GCI* has some Mobile Monitor Trailers that require 110 volt). The test location power requirements include two, 110 Volt 20 amp individual power circuits.

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Other plant services may be required from time to time, such as plant air, etc., depending on the test methodology. The test team will notify the client of any additional services required prior to mobilization. Because of the amount of equipment necessary to perform the test, it is always appreciated if the test crew is allowed to bring the cargo vehicle onto the test site.

REPRESENTATIVE CLIENT LIST

AES Akron Energy Ameren American Municipal Power-Ohio ArcelorMittal Archer Daniels Midland Babcock and Wilcox Buffalo Trace Distillery Burns & McDonnell Capital Power Carolina Power and Light Celanese Acetate **Certainteed Corporation** City of Hamilton **Commercial Testing and Engineering** Commonwealth Technology, Inc. Citizens Energy Group **Cleveland Thermal** Clyde Bergemann DTE Energy Dayton Power & Light Duke Energy Corporation Dynegy, Inc. East Kentucky Power Coop. Eagle Hardwoods, Inc. Environmental Elements Corp. **Environmental Projects** ESC First Energy Corp. General Electric Gunther/Shackelford Associates Great River Energy Honeywell Hoosier Energy Indianapolis Power and Light

Jacksonville Electric Authority Johns Manville International, Inc. Kansas City Power & Light **KVB** Testing Services **McDermott** Merck and Co. Mechanical Systems, Inc. Mobotec USA, Inc. Monitor Labs Morgantown Energy NIPSCO Novelis NRG **Orlando Utility Commission** Quality Data Systems QSEM Portside Energy Purdue University **RTP** Associates Reliant Energy **Republic Steel** S/D Engineers, Inc. Salt River Project Sargent Lundy Seminole Electric Cooperative, Inc. Shelly Company Solid Fuel Technology, Inc. South Carolina Electric & Gas St. Joseph Light and Power Tate and Lyle United Conveyor Corporation University of Cincinnati University of Kentucky US Steel Youngstown Thermal

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Project Manager Resumes

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Carl S. Vineyard, P.E., QSTI Vice President — Engineering & Quality Assurance

Plainfield, IN office

PROFESSIONAL SUMMARY:

Mr. Vineyard is Vice President of Engineering and Quality Assurance for Grace Consulting Inc. and started *GCI* in April of 2000. In addition to his administrative duties, he coordinates all air quality testing projects from initial planning through issuance of the final report. He directs a staff of test technicians in equipment calibration, test performance, and laboratory work. He oversees quality control of projects through review of test reports, quality control training and development of test procedures. He consults with clients on test regulations and performs air pollution control systems evaluations.

FIELDS OF EXPERTISE:

Air quality; ambient monitoring and source emission testing; air pollution control system evaluations; Continuous Emissions Monitoring Systems evaluations; heat rate monitoring; and evaluation support.

SELECTED PROJECT EXPERIENCE:

Since 1975, Mr. Vineyard has experience in numerous field test projects. This experience extends to the following source types:

- Power Generation Units
- Oil Refinery Catalytic Crackers
- Incinerators
- Process Steam Boilers
- Munitions Facilities and Furnaces
- In addition to the above testing experience, Mr. Vineyard has applied the procedures for the New Source Performance Standards in determining control requirements for Particulates, NO_x, SO₂, VOCs and CO.
- He has performed numerous tests associated with determining the efficiencies of gas cleaning systems for both diagnostic and compliance purposes.
- He has performed studies to determine laminar flow, dust resistivity, particle sizing, and plume opacity.

EDUCATION:

University of Missouri – Rolla, MO Bachelor of Science Degree, Mechanical Engineering

REGISTRATION / CERTIFICATIONS:

Professional Engineer, State of Ohio, Texas and New York Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Air and Waste Management Association National Society of Professional Engineers National Society of Mechanical Engineers Source Evaluation Society

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Harold E Stiles, QSTI

Manager of Operations Wellington, OH office

PROFESSIONAL SUMMARY:

Mr. Stiles serves as the Manager of Operations of *GCI* and has been responsible for key decisions and strategic locations of *GCI*'s three offices. In addition to his administrative duties, Mr. Stiles supervises test crews in the performance of air pollution testing programs providing on-site coordination of equipment handling, operation procedures, monitoring applications, analysis and assuring that field personnel are aware of equipment standards and serviceability. Mr. Stiles has been with *GCI* since its inception in 2000 and is a forefront expert on Mercury Emissions nationwide.

FIELDS OF EXPERTISE:

Continuous Emissions Monitoring Systems evaluations, Mercury Emissions, PM and PM10, SO3, Resistivity, 3-D Flow Tests and Multi-metals.

SELECTED PROJECT EXPERIENCE:

Since 1984, Mr. Stiles has had experience in numerous field test projects. This experience extends to the following source types:

- Coal and Oil-fired Boilers
- Industrial Sources
- Incinerators
- Gas Turbines
- Foundries

EDUCATION:

Coffeyville Kansas Community College Columbia Scientific Industries "Continuous Emissions Monitoring System Operation and Maintenance"

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Air and Waste Management Association Source Evaluation Society

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Frank Whitt, QSTI

North Carolina Office Manager / CEMS Specialist

Conover, North Carolina office

PROFESSIONAL SUMMARY:

In addition to managerial roles at *GCI's* North Carolina branch, Mr. Whitt supervises test crews in the performance of air pollution test programs, as well as in monitoring applications and analysis. Mr. Whitt has extensive experience in Relative Accuracy Testing of Continuous Emissions Monitoring Systems and works with teams in the field to provide on-site coordination in equipment handling and operation procedures. Awareness of equipment standards and serviceability stems from test crew experience and project management.

FIELDS OF EXPERTISE:

Continuous Emissions Monitoring Systems evaluations and procedures, performance and evaluation of wet chemistry methods.

SELECTED PROJECT EXPERIENCE:

Since 1989, has supervised numerous tests on a variety of units including the following:

- Coal and oil-fired boilers
- Various industrial sources
- Gas Turbines
- Foundries
- Incinerators

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed groups 1, 2 and 3

PROFESSIONAL AFFILIATIONS:

Air and Waste Management Association Source Evaluation Society

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Timothy C. Moody, QSTI

Project Manager / CEMS Specialist Wellington, OH office

PROFESSIONAL SUMMARY:

Since 1994 Mr. Moody has supervised test crews in the performance of air pollution test programs, as well as in monitoring applications, analysis and verifying compliance with federal regulations. In addition, Mr. Moody has been responsible for acquiring and performing some of the largest contract work since *GCI*'s inception and has played a key role in organizational management company wide. He has supervised many tests on a variety of sources.

FIELDS OF EXPERTISE:

Continuous Emissions Monitoring Systems evaluations and procedures, performance and evaluation of wet chemistry methods.

SELECTED PROJECT EXPERIENCE:

Mr. Moody has been with *GCI* since its inception in 2000 and has supervised a variety of test programs including testing for VOC's, monitor certification, and particulates extending to the following sources:

- Coal and oil-fired boilers
- Various industrial sources
- Gas Turbines
- Foundries
- Incinerators

EDUCATION

California Polytechnic University (San Louis Obisbo) Embry-Riddle Aeronautical University University of Chicago Military NCO Academy—Wiesbaden Air Base, Germany US Air Force, Staff Sergeant Total Quality Management Training EPA 40 CFR, Parts 60, 75. and 266 Training

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Air and Waste Management Association Source Evaluation Society

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Scott A. Teague, QSTI

President - Project Manager / CEMS Specialist

Wellington, OH office

PROFESSIONAL SUMMARY:

Since 1991, Mr. Teague has gained extensive experience in Relative Accuracy Testing of Continuous Emissions Monitoring Systems utilizing our mobile monitor laboratories. He has participated in numerous tests at sources located throughout the United States serving as both crew chief and trailer operator, while also providing on-site coordination in equipment handling and laboratory equipment modification and repair.

Mr. Teague became President of *GCI* in 2011, and because of his success and expertise in the industry, he now oversees all strategic direction and development including management, accounting, operations, quality assurance and marketing company wide. Mr. Teague has played a pivotal role in *GCI*'s growth and success since its inception.

FIELDS OF EXPERTISE:

Continuous Emissions Monitoring Systems evaluations and procedures, performance and evaluation of wet chemistry methods.

SELECTED PROJECT EXPERIENCE:

Mr. Teague has been with *GCI* since its inception in 2000 and is familiar with all test phases performed by *GCI* including testing for VOC's, monitor certification, and particulates extending to the following sources:

- Coal and Oil-fired Boilers
- Industrial Sources
- Incinerators
- Gas Turbines
- Foundries

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Air and Waste Management Association Source Evaluation Society

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Michael Whitt, QSTI

Project Manager / CEMS Specialist Conover, North Carolina office

PROFESSIONAL SUMMARY:

Mr. Whitt has been supervising test programs for *GCI* since 2001 and has been heavily focused and involved with HG profiling and speciation in large utilities including HG RATA's on HG CEM's and Appendix K systems. Aside from his extensive experience with many test methods involving Flow and Gas, PM and HG RATA's, Ontario Hydro, HCL, Metals, Ammonia, SO3, Dioxin & Furan, PM, Formaldehyde, Particulate Methods, HVT and VOC testing, Mr. Whitt aided in the manufacturing of our signature **Precision Flow**© electronic flow measurement equipment.

FIELDS OF EXPERTISE:

Repair and maintenance of air sampling equipment, laboratory analysis and extensive experience in the following test methodologies:

- Flow and Gas RATAs
- HG RATAs
- PM RATAs
- Appendix E
- Particulate Testing
- Ontario Hydro
- PM 2.5/10 Testing
- HCl Testing
- Metals Testing
- SO3 Testing
- Ammonia Testing
- Dioxin Furan Testing
- Formaldehyde Testing
- Cyanide Testing
- VOST
- HVT Testing
- VOC Testing.

EDUCATION:

Hickory High School – Hickory, NC Catawba Valley Community College RBTC

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Source Evaluation Society

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Nathan Vineyard, QSTI

Project Manager / Office Manager Plainfield, IN office

PROFESSIONAL SUMMARY:

Mr. Vineyard supervises test crews in the performance of air pollution test programs, as well as in monitoring applications. Mr. Vineyard specializes in on-site recovery and analysis and is familiar with all test phases performed by *GCI* including testing for O2/CO2, NOx, SO2, CO, VOC's, monitor certification, visible emissions, and particulates.

SELECTED PROJECT EXPERIENCE:

Mr. Vineyard has provided on-site sample recovery or analysis under many test methodologies, some of which include:

- Control Condensate Ammonia (CTM-027)
- Phenol (CTM-032)
- Method 5E, 5/202, and 5D
- Method 17
- Method 18 (Gas Chromatograph)
- Method 26A (HCI)

EDUCATION:

Wellington High School – Wellington, OH Malone College Lorain County Community College Environmental Technical Association – Visible Emissions Evaluation Seminar for Gas Chromatography

REGISTRATION / CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups

PROFESSIONAL AFFILIATIONS:

Source Evaluation Society

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Joshua Nichols, QSTI

Project Manager/Safety Manager Wellington, OH Office

PROFESSIONAL SUMMARY:

Mr. Nichols has been a Project Manager for GCI since 2001 with extensive experience leading and coordinating Particulate testing, Flow and Gas RATA's at large utilities. Additionally, Mr. Nichols has over ten years of experience with Ontario Hydro, HCL, Ammonia, Formaldehyde, VOC, PM methods, and SO3 testing. Mr. Nichols currently acts as Grace Consulting's Safety Manager and coordinates all safety programs and checks while maintaining the appropriate safety gear required per job within the Wellington, OH office.

FIELDS OF EXPERTISE:

Mr. Nichols has great knowledge and experience with repair and maintenance of equipment as well as the following methodologies:

- Flow and Gas RATA's
- PM RATA's
- SO3 Testing and analysis
- HG Testing
- Ammonia Testing
- Appendix E
- Metals Testing
- VOC Testing
- Formaldehyde Testing
- Dioxin Furan Testing
- PM2.5/10 Testing
- HCL Testing

EDUCATION:

Wellington High School - Wellington Ohio Lorain County Community College

CERTIFICATIONS:

Qualified Source Testing Individual having passed all four groups OSHA Certified 30 Hour Outreach Training for General Industry

AFFILIATIONS:

Source Evaluation Society North Dakota Safety Council

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References

UTILITIES

JACKSONVILLE ELECTRIC <u>AUTHORITY (JEA)</u> Bruce Koffler 11201 Newberlin Rd. Jacksonville, FL <u>koflbw@jea.com</u> (904) 665-7886

FIRST ENERGY Mr. Morgan Jones 76 S. Main St., 13th Floor Akron, OH 44308-1890 jonesmd@firstenergycorp.com (330) 384-5449

SOUTH CAROLINA ELECTRIC & GAS (SCE&G) Mr. Tony Hodges 6248 Bush River Road Columbia, SC (803) 217-9773

Mr. Craig Chrispell 7398 N. Hwy 37 Bloomington, IN 47408 <u>cchrispell@hepn.com</u> (812) 935-4717

HOOSIER ENERGY

DUKE ENERGY

Mr. Jon Hays 1000 East Main St. Plainfield, IN 46168 Jon.hays@dukeenergy.com (317) 838-4445

EAST KENTUCKY POWER <u>COOP. (EKPC)</u> Mr. Louis Petrey 12145 Irvine Rd. Winchester, KY <u>Louis.petrey@ekpc.coop</u> (859) 745-4157

DUKE/PROGRESS ENERGY Mr. Martin Williams 3000 Spring Forest Rd. Raleigh, NC 27616 <u>Martin.williams@dukeenergy.com</u> (919) 546-2799 NRG ENERGY Mr. Shaun Stenlake 5027 River Road Mt. Bethel, PA 18343 <u>Shaun.stenlake@nrgenergy.com</u> (570) 897-2140 <u>NIPSCO</u> Mr. Rockey Pollard 2755 Raystone Drive Valparaiso, IN 46383 <u>rpollard@nisource.com</u> (219) 477-6291

INDUSTRIAL SOURCES

CONSULTANTS

Mr. Fred Rial 800 Corporate Drive Lexington, KY 40503 (859) 514-8778

<u>HEALTHCARE</u>

Amanda Richcreek Environmental Engineer 65 Pitts Station Rd. Marion, NC 28752

(828) 756-6809

BAXTER HEALTHCARE

PO Box 58 Wellington, OH 44090

US STEEL

U.S. Steel

Homer Adkins

Gary, IN 46402

(219) 888-5199

One North Broadway

684 Tower Road Plainfield, IN 46168 1855 Sipe Rd Conover, NC 28613