STATEMENT OF QUALIFICATIONS

Environmental Engineering, Consulting, Compliance and Remediation Services

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1.0 COMPANY PROFILE

AEEG, LLC was formed in 2018 to service the mid-Atlantic and east coast regions by combining technical experience and skilled workmanship, resulting in accurate work plan implementation, centralized management, and single point of contact for communication. The organization was developed to provide highly efficient, cost-effective and professional services including consulting, design and remediation/recovery. AEEG, LLC is a full-service environmental engineering consultant specializing in tanks (specifically aboveground and underground storage tanks, removal, installation, repair and remediation), planning, permitting and site assessment/remediation projects as well as assemble and analyze the resulting data for presentation.

The company is staffed with personnel trained in evaluation, engineering, management, installation, and/or inspections for all aspects of environmental industry work including safety. Whether it involves underground or aboveground tank inspections, maintenance, removal and/or closure, consulting and/or engineering, we have what it takes to service your needs. We provide environmental consulting, engineering, and technical field services related to assessment (including Phase I/II assessments), property condition assessments, remediation, audits, testing, on-site remediation of soil and groundwater and compliance for all environmental media. We can also prepare or assist in plan or permit implementation for Spill Prevention and Countermeasure Control (SPCC) Plans, Erosion and Sediment Control (E&SC) Plans, Stormwater Pollution Prevention Plans (SWPPP), Total Maximum Daily Load (TMDL), Stormwater Discharges from Municipal Sources (MS4) permits to name a few. We also offer a host of value-added strategic and practical solutions to assist our clients in protecting the value of their business assets by ensuring adherence to environmental regulations.

AEEG, LLC is a locally owned and operated woman-owned business with numerous years of environmental consulting and engineering experience. AEEG is certified by the Maryland Department of Transportation (MDOT) as a Small Business Enterprise (SBE). Additional certifications are pending at this time including: MDOT-Certified Minority Business Enterprise (MBE), Woman-Business enterprise (WBE), Disadvantaged Business Enterprise (DBE) and the District of Columbia Department of Transportation (DTAP) SBE.

<table>
<thead>
<tr>
<th>Customer Benefits</th>
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<tbody>
<tr>
<td>► Established relationships with MDE, DCRA, DDOE, VADEQ, DNREC, WVDEP and PADEP case managers;</td>
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<td>► Over 50 years of combined professional experience that is only a phone call away;</td>
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<td>► Excellent management and technical skills in the areas of environmental investigation and remediation;</td>
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<td>► A primary project manager who is an Environmental PE in MD, VA, DE and DC;</td>
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<td>► Demonstrated hands-on experience working with regulatory personnel, often a &quot;go to&quot; for case manager questions related to other sites;</td>
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<td>► High case closure record with regulatory cases;</td>
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<td>► Ability to provide a fresh perspective;</td>
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<td>► Ability to adapt to client processes through numerous projects taken over from long-term incumbents;</td>
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<tr>
<td>► Proven to meet and often exceed project goals, deliverable requirements and schedule, within budget; and</td>
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<td>► Routinely awarded the high priority sites due to the level of technical experience and capability.</td>
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2.0 OUR COMMITMENT

As a fully insured and MDE-approved contractor, you can be sure that we have your best interest in mind. We assist our clients in balancing environmental objectives with business realities. Stable leadership, consistent management, and an efficient organization are the strengths that have enabled us to uphold our values and the flexibility to adapt, diversify, and grow to serve our clients’ evolving needs. Our
reputation is built on conscientious personnel, cost effectiveness, responsive and personal service. We strive to keep abreast of current regulations to make certain that each individual situation is handled accordingly. Our flexibility allows us to adjust our scope of services to fit our clients' requirements. AEEN's objectives are to provide competent services and to achieve customer satisfaction.

AEEN daily demonstrates environmental (investigation and remediation), technical and management capabilities that will exceed your expectations. AEEN also provides these services at extremely competitive and cost-effective rates. AEEN fully understands the nature and extent of needed services and has successfully managed contracts that are similar in size, scope and/or complexity using tested management and control skills. We have the ability to manage multiple contracts concurrently, which we do on a daily basis, at locations statewide. Company personnel maintain the highest standards of professional and environmental responsibility and are dedicated to the environmental services field. Through experience in the industry we are able to minimize expense while maximizing environmental quality.

### 3.0 KEY PRINCIPLES

- Operate a safe workplace and actively support our clients to do the same. We and our subcontractors strive for a goal of NO incidents, injuries, unsafe work practices, or unsafe conditions.
- Work in compliance with applicable legal requirements related to environmental, health, and safety laws and regulations of the countries/states/cities in which we conduct work.
- Strive to reduce waste and prevent pollution on all of our projects; not only to reduce costs, but also to protect our environment and adhere to general industry practices.
- Demonstrate our commitment to our clients through ethical behavior, personal responsibility, accountability, superior performance and continuous improvement practices. Continuous review of project activities allows us to identify cost savings opportunities, potential areas for increased efficiency, and other ways we can benefit our clients.

### 4.0 SERVICES OUTLINE

- Environmental Testing, Monitoring, Assessment and Remediation
- Environmental Site Assessments (Phase I/II) including Transaction Screens and Hazardous Materials Surveys
- Property Condition Assessments
- Environmental Consulting/Engineering
- Spill Prevention and Countermeasure Control (SPCC) Plans
- Environmental Permitting and Compliance
- Underground/Aboveground Storage Tank Services and Management
- Hazardous and Non-Hazardous Waste Management
- Spill Response
- Health and Safety Compliance Audits including Facility Surveys
- Project Management and Oversight
- Storm Water and Wastewater Permitting and Management
- Litigation Support
- Additional Environmental Services

We work with our clients to assist with the proper handling and disposal of a variety of regulated hazardous and non-hazardous compounds including: industrial wastes, flammables, corrosives, toxics, oils, heavy metals, re-actives, peroxide formers, lead paint, mercury, asbestos-containing materials, PCB's, fluorescent light and ballasts, and lead-acid batteries. AEEN implements project goals by working to meet and exceed client expectations in the
following ways:

- **Project Management** – Provide superior consulting to present the scientific data in a way to fit the regulatory environment and client goals, while continuing to be protective and respectful of the community, human health and the environment. All the while remaining fiscally responsible.
- **Data Collection** - Work in an efficient and professional manner to collect the necessary data using defendable methods. Review and present the data in an easily understood format using established QA/QC methods. Analyze and report the findings in a manner that balances project goals with regulatory requirements.
- **Communication** - Consistently and effectively communicate the project timeline, on-site events and activities, specified work plans or tasks and any and all challenges that develop throughout the process with the client.
- **Experience** – Personnel have completed numerous contracting, environmental compliance, engineering, investigation and remediation projects.

An outline of each of our services is provided below.

4.1 **Environmental Testing, Monitoring, Assessment and Remediation**

We take pride in evaluating environmental challenges on a case by case basis and building solutions which are tailored to the needs of your specific project. We can provide the following services:

- Leaking UST assessments and remediation
- Evaluations for unknown constituents
- Oversight of removal, transportation and disposal of impacted groundwater
- In-situ Solidification/Dewatering
- Facility Decontamination and Decommissioning

**Compliance**

AEEG, LLC has assisted with regulation development as well as compliance related activities in the environmental field for over 30 years. We assist our clients in protecting the value of their business assets by ensuring adherence to environmental regulations. We stock and maintain all necessary equipment for field sampling services to keep your tanks and sites compliant.

- Soil, groundwater and drinking water sampling
- Oversight/coordination of excavation/transportation/disposal of impacted waste
- Tank compliance including closure of leaking tanks
- Installation of monitoring wells
- Installation of carbon filtration systems for residential drinking water
- Compliance audits to evaluate adherence to regulatory guidelines

4.2 **Environmental Site Assessments (Phase I/II) including Transaction Screens**

**Phase I** is a historical property research. Depending on the property, sometimes a transaction screen is sufficient. **Phase II** is environmental testing of a property which may include soil, groundwater, vapor, sediments, asbestos, lead-paint or other hazardous materials including PCBs. **Phase III** is remediation of a problem identified in a Phase I or a Phase II which could be through removal, risk evaluation and/or in-situ remediation.
Phase I Environmental Site Assessment (ESA)
A Phase I property site assessment is a due diligence procedure that both buyers and sellers conduct to identify past and present environmental liabilities. A Phase I can prevent future litigation over a real estate transaction by openly disclosing environmental issues.

A Phase I ESA is meant to identify the potential for impacts by hazardous or toxic materials and to identify other possible environmental constraints on the site. **No environmental sampling or analysis is conducted under the Phase I scope of work** (unless specifically requested or part of a more specific guideline). The form and content of an ESA will follow the form and content as outlined in ASTM standard E 1527-13. The results of the Phase I ESA will be used to evaluate whether or not further study (such as a Phase II ESA) is warranted. To obtain and develop the information required for the Phase I ESA of a property in a timely and efficient manner, the following scope of work is typically conducted as indicated by the availability, relevancy, and adequacy of the background information, and by the environmental consultant's best field judgment.

The Phase I is a property assessment that includes a walkover of the property and associated structures; a review of historic property information including maps, aerial photographs, deeds, telephone or address directories, etc.; a review of potentially impacted properties in the vicinity; a summary of knowledgeable party information and review of prior reports; and the review of local, State and Federal files pertaining to the property address.

Items evaluated in the Phase I report include: tanks, drains, pits, spills, in-ground and aboveground equipment, petroleum and chemical use, and environmental liens. Additional issues which may be included in the Phase I at the lenders or clients request include: wetlands, radon, asbestos, lead-based paint, and drinking water. The Phase I report is typically research only. Unless otherwise specified as part of the scope of work, testing or surveys are outside of the typical Phase I requirements.

Phase II Environmental Site Assessment (ESA)/Limited Subsurface Investigations
A Phase II is testing for suspect environmental problems that were identified from a Phase I. It is normally conducted after a Phase I, as a Phase II is meant to identify Recognized Environmental Concerns (RECs) BEFORE a property is purchased. If a specific Phase I is not a requirement for the lending institution and there are known environmental RECs (tanks, etc.), it is possible to conduct a Phase II with historical research.

While a Phase I is conducted by an environmental professional with experience and training a Phase II typically requires drilling and testing equipment. AEEG, LLC operates GPR, metal detectors and testing equipment necessary to quickly and cost effectively complete a Phase II. We contract some services to contractors that we work with almost on a daily basis and therefore have very cost competitive pricing. In addition, we outsource laboratory services, as it is a conflict of interest to conduct that work in house. Our clients realize huge cost savings working
with knowledge and efficiency. We make sure that the analytical is appropriate to the potential impacts identified so that you are not paying for something that you do not need.

**Hazardous Material Surveys**
A hazardous material survey consists of an inspection and report on buildings and structures for materials likely to be hazardous to the health of workers, building occupants or the environment.

Hazardous materials including universal and/or regulated waste may include but is not limited to:

- Asbestos Containing Material (ACM)
- Lead
- Polychlorinated Biphenyls (PCBs)
- Synthetic Mineral Fibers (SMF)
- Chlorofluorocarbons (CFC’s)
- Ozone Depleting Substance (ODS)

A hazardous materials survey fulfils your obligations as a building manager or owner by:

- Meeting clients’ occupational health and safety legislative requirements to protect workers and occupants from hazardous materials
- Meeting legislative requirements for the register and management of asbestos in the workplace under the Occupation Health and Safety Regulations 1996
- Complying with the hazardous materials auditing procedure (clause 1.6) of the AS 2601 Demolition of Structures
- Responding to workplace concerns
- Meeting the needs of property buyers, sellers and developers
- General and/or environmental due diligence
- Meeting development approval
- Addressing health and safety requirements identified before major refurbishment and demolition

Depending on whether the building is occupied, to be refurbished or to be demolished will influence the level and invasiveness of the inspection. Surveys are conducted accordingly to establish client-specific requirements.

**Commercial Real Estate Services**
AEEG, LLC can assist banks, property owners, renters and real estate brokers with the management of environmental issues pertaining to commercial real estate. Development and acquisition of commercial properties begins with a Phase I Site Assessment and can lead to Phase II testing or Phase III remedial approaches, but involvement with commercial properties can encompass a broader realm of issues. Impacts can be found from current tenant use of the property, tenants can leave residual waste after vacating properties, and building areas can require industrial cleaning of spaces such as floors, pits and sumps to name just a few. AEEG, LLC has over 30 years of experience managing commercial real estate environmental issues. Our services offered are as follows:

**Commercial Real Estate Transactions**

1. Phase I Environmental Site Assessments ASTM
2. Phase II Site Assessments (Testing of soil, groundwater, vapor and materials)
3. Phase III Remedial Alternatives
4. Ground Penetrating Radar (GPR) Surveys
5. Hazardous Material Surveys including Ambient Air Testing
6. Potable Well Testing

Consulting Services
1. Environmental Permitting
2. Asbestos and Lead-Based Paint Surveys including Universal Waste
3. Waste Management Program Design
4. Report review for compliance with applicable standards.
5. Licensed Professional Engineer in MD, DC, VA and DE
6. SPCC Plans
7. SWPPP Plans
8. TMDL-MS4 Permitting / Sampling

Vapor Intrusion (VI) Investigations
1. Vapor Intrusion Surveys
2. Sub Slab and Indoor Air
3. Vapor Mitigation – Remediation – Vapor Barriers

Environmental Consulting
1. Aboveground Storage Tank (AST) Removal
2. Aboveground Storage Tank (AST) Installation
3. Underground Storage Tank (UST) Soil Sampling
4. Underground Storage Tank (UST) Removal
5. Building Decontamination and Clean Out
6. Soil and Groundwater Remediation
7. Hazardous/Non-hazardous Waste Management
8. Stormwater Planning and Maintenance Scheduling

Environmental Engineering
1. Permitting – National Pollution Discharge Elimination System (NPDES), Tank Removals
3. Traffic Control/Lane Closures

4.3 Property Condition Assessments (PCAs)

Property condition assessments (PCAs) are due diligence projects associated with commercial real estate. Commercial property and building inspections are important for clients seeking to know the condition of a property or real estate they may be purchasing, leasing, financing or simply maintaining. Commercial building inspectors generally follow industry accepted guidelines of ASTM E2018, the only recognized standard of major lenders. These commercial inspection standards help both the commercial building inspector and the client to understand the scope agreed to for the inspection, including the systems or areas to be inspected, and is used as a guide to develop said scopes and procedures. Often PCAs are done as part of a property transfer and are done along with a Phase I Environmental Site Assessment.

The staff at AEEG, LLC has been conducting property condition assessments for over five years to assess the property in order to understand the condition of the building. A Property Condition Report is generated discussing each building system and its condition.

4.4 Environmental Consulting/Engineering

Consulting
AEEG, LLC has a documented history of successful work in the States of Maryland, Pennsylvania, and Delaware; the District of Columbia; and the Commonwealth of Virginia. Our experienced personnel discuss project specifics, know
the end goal, and have a plan before starting work on-site. Any changes to the scope are communicated and/or we improvise, adapt and overcome new situations as they arise. AEEG, LLC is highly trained and qualified to manage and solve environmental challenges.

- Development and implementation of field sampling programs
- Air and water discharge permitting
- Pilot testing
- Landfill testing
- Bioremediation

**Engineering**

When it comes to merging engineering skills into due diligence, site redevelopment, site characterization, permitting, AST/UST closure and installation, remedial investigation, and remediation projects we have the engineering capabilities to assist with these projects. We are a licensed engineering firm with the State of Maryland and have Professional Engineering licenses in Maryland, Virginia, Delaware and the District of Columbia.

- Spill Prevention, Control and Countermeasure Plans
- Storm Water Pollution Prevention Plans
- Traffic Control/Lane Closures
- Sediment and Erosion Control Plans
- Well Point Installations-Dewatering
- Value Engineering
- Remediation System Installation, Operation, Maintenance and Optimization – Pump and Treat, Soil Vapor Extraction, Air Sparge and combination technologies
- Expert Testimony

### 4.5 Spill Prevention and Countermeasures Control Plans

A spill prevention and countermeasures control (SPCC) plan is a facility-specific, comprehensive plan that outlines both the containment and countermeasures implemented to prevent a spill from occurring as well as response procedures should a spill occur. SPCC plans are prepared to be consistent with current regulations as set forth in the Code of Federal Regulations (CFR), specifically 40CFR Part 112, Oil Pollution Prevention and Response. Per these requirements, and as capacity dictates, a Certified Professional Engineer reviews and certifies the final approved SPCC plan. The plans are unique to each facility, but must include the following elements: oil handling operations, spill prevention practices, discharge or drainage control, resources (personnel and equipment) for containment and training.

A facility must meet three criteria in order to be subject to the SPCC rule:

1. Be non-transportation-related
2. Have an aggregate above-ground storage capacity greater than 1,320 gallons or a completely buried storage capacity greater than 42,000 gallons
3. Have a reasonable expectation of a discharge into or upon waters of the state

A properly prepared plan includes response procedures in the event of a spill, specifically:

1. Spill prevention through proper operating procedures
2. Control measures installed to prevent a spill from reaching the environment
3. Countermeasures to contain, clean up, and mitigate the effects of an oil spill that reaches the environment

Having an SPCC plan in place enables quick and effective response to protect the environment and support a safe and productive workplace for employees. In addition, it helps companies avoid the costly impact of non-compliance, including fines as high as $25,000 per day per violation. Once prepared, plans are required to be reviewed every five years.

4.6 Environmental Permitting and Compliance

Environmental compliance and permitting services can range from single-site, defined programs to comprehensive audit services—including due diligence for mergers and acquisitions. A unique combination of technical expertise, knowledge of environmental regulations, and experience dealing with regulators allows us to provide timely and quality environmental services tailored to each client.

Staying in compliance with changing environmental regulations is a full-time job—not to mention efficiency. Compliance reviews can establish a baseline of information that allows clients to focus efforts and allocate resources to address specific regulatory compliance issues.

4.7 Underground/Aboveground Storage Tank Services and Management

AEEG, LLC has the training, technology, tools, and team (plus all necessary certification and licenses) to handle all projects involving underground (UST) and/or aboveground (AST) storage tanks. AEEG, LLC provides removal and abandonment services and works closely with subcontractors who can also provide upgrades, repairs, testing, and installation services for tanks and piping. This would also include the inspection and repairs to meet local, state and federal codes. We offer complete tank management services including:

- Tank removal
- Closure-in-place (abandoned tanks)
- Closure of leaking USTs
- Tank installation
- Tank repairs and retrofitting
- Tank system upgrades
- Compliance, engineering and third-party inspections
- Precision/sump testing
- Automatic tank gauge (ATG) testing

AEEG, LLC serves many industries with tank closure services including industrial (petroleum and/or chemical storage facilities, terminals, refineries, chemical manufacturing plants), marine, residential, commercial, government and/or medical firms. AEEG, LLC has the trained personnel to oversee the entire project; from designing the removal and cleaning methodology to the ultimate disposal/recycling of any waste generated through the cleaning.

In addition, AEEG, LLC can also provide services in the unfortunate event that a release either from a leaking tank or spills/overfills is discovered. From removal of source materials to design of remediation systems including advancement of soil borings and/or installation of monitoring wells and addressing vapor concerns, we can do it all.
4.8 Hazardous and Non-Hazardous Waste Management

AEEG, LLC is the economical choice for businesses to be able to select a provider who is trusted and reliable. We service the mid-Atlantic and east coast regions with over 50 years of combined experience in providing a wide range of customers with waste disposal services for many waste types.

AEEG, LLC can provide services to arrange for packaging and transportation in accordance with strict procedures and guidelines. Our combination of specialized personnel and processes are designed to provide safe transportation and disposal of virtually any waste type, in any quantity. AEEG, LLC takes pride in its ability to provide the best services available for waste disposal.

AEEG, LLC works with disposal facilities located in the mid-Atlantic and east coast regions (for non-hazardous liquid/solid waste) to ensure that every customer’s waste material is disposed of in the most efficient, compliant way possible.

4.9 Spill Response

AEEG, LLC can evaluate spills and evaluate the most efficient means to remediate issues associated with soil, groundwater, and/or vapor impacts as a result of a release. In addition, we also provide the ability to transition from emergency response into spill maintenance and regulatory compliance efficiently and effectively, thereby saving time and money. AEEG, LLC can provide effective response to a wide range of hazardous and non-hazardous materials to assure that each emergency situation is handled in a manner to address the emergency as well as client needs. In the specific case of residential oil spills, after initial clean-up is complete it is necessary to have a trust-worthy partner to negotiate through regulatory, insurance and compliance issues.

Our emergency response crews are there to secure areas, investigate, consult with our in-house engineers, and organize operations that may need to occur to further contain a release or spill. AEEG, LLC is a privately held company with the ability to provide each project with a high-level decision maker in order to streamline the project management process. We have the experience to offer unique solutions to problems.

Exceptional Services  High Quality Projects  Cost-Effective Solutions

Our clients know firsthand that we understand the importance of safety, communication, quick response, and effective resolutions in sudden and unpredictable situations. We remove the headache that goes with managing an emergency response project. Among the services we provide, we handle all billing, organization, and quick remediation from the insurance company. We know what you need - even when it's an emergency for you, our experience has allowed us to have ready-to-go systems that we put in place to make sure all the details are handled correctly and smoothly. These include on-call contractors and every imaginable detail to get your business back to working order as quickly and efficiently as possible. We manage all facets from moment one to get the needed contractors and materials to the site as quickly and efficiently as possible.

Spill Response Activities

- Leaking Underground Tanks
Leaking and Overfills of Above Ground Tanks  
Saddle Tank Ruptures  
Tanker Truck Rollover and Transfers  
Piping and Pipeline Leaks / Ruptures  
Leaking Drums / Containers  
Facility Releases-Excavation/Loading  
Transformer Spill Response  
Hazard Evaluation and Characterization  
Remediation/Decontamination  
Impacted Waste Material Management  
Sampling for Laboratory Analysis

4.10 Health and Safety Compliance including Facility Surveys

Health and safety regulations are ever evolving and are becoming more and more complex. It has become increasingly difficult for both public and private entities to stay up-to-date and compliant with the latest regulations.

Our experts can help keep your business and its employees safe and compliant. Services provided include:

- Environmental Compliance Audits
- Spill Prevention and Countermeasures Control (SPCC) Plans
- Hazardous Materials Management Programs
- Health and Safety Compliance Audits
- Health and Safety Program Development
- Risk Management/Assessments
- Facility Surveys
- Insurance Investigations including Third-Party Reviews

4.11 Project Management and Oversight

AEEG, LLC has a sterling reputation for managing with efficiency, effectiveness and due diligence no matter what the size of the project.

4.12 Stormwater Permitting and Management

Stormwater runoff is generated from rain and snowmelt events that flow over land or impervious surfaces, such as paved streets, parking lots, and building rooftops, and does not soak into the ground. The runoff picks up pollutants like trash, chemicals, oils, and dirt/sediment that can impact rivers, streams, lakes, and coastal waters. To protect resources, stormwater controls, known as best management practices (BMPs) are often utilized. In order to assist client needs we can conduct and/or oversee the following:

- Stormwater Pollution Prevention Plans (SWPPP)
- Stormwater maintenance
- Assistance with stormwater design and implementation
- Sediment and erosion control including plans
- Overall stormwater management programs

4.13 Litigation Support

Attorneys may consider litigation support to provide additional assistance in legal cases that may assure a timely and
cost-effective outcome of the case. Our professionals have assisted with litigation support in multiple cases.

4.14 Additional Environmental Services

- Sediment and Erosion Control Plans
- Soil Management Plans
- Environmental Management Plans
- Health and Safety Plans
- Development and Implementation of Field Sampling Programs
- Scope of Work
- Well Point Installations-Dewatering
- Air and Water Discharge Permitting
- Pilot Testing
- Landfill Testing
- Value Engineering
- Remediation System Operation and Maintenance, Installation and Optimization
- Bioremediation
- Expert Testimony

5.0 BENEFITS

AEEG, LLC offers the following benefits to its many customers:

- Free estimates, guaranteeing safe, precise, reliable work
- Reliable, fully insured, experienced, licensed, professional staff
- Work conducted in a clean, safe manner
- Flexibility to accommodate specific project needs
- Superior quality service at competitive pricing

6.0 PROFESSIONAL PROFILE

Carianne Adams Finch, PE, BCEE – Owner/Senior Environmental Engineer

Cari is responsible for overall engineering and project management with work including operating remediation systems, site assessment, permitting, preparing plans and specifications and final report review. Daily tasks include scheduling of field personnel, ordering system components, managing system data, maintaining database of system performance including permits and evaluating system performance criteria. She conducts daily tailgate meetings and weekly progress meetings; prepares monthly status reports, prepares contract modifications and submittals; oversees quality control review, budget tracking, scheduling and coordination as it relates to planning, directing and coordinating field staff and subcontractors. With over 30 years of experience, Cari is skilled at integrating the technical and quality aspects of a project, including planning, implementation, and reporting. Cari utilizes her knowledge and experience as an active participant on various committees to provide real time knowledge of the regulatory environments that affect environmental compliance including being the Secretary of the Maryland ad hoc Committee on Oil.

- Qualifications: Licensed Professional Environmental Engineer, Maryland, District of Columbia, Delaware and Virginia; AAEES Board Certified Environmental Engineer; OSHA certified in accordance with 29 CFR 1910.120 Hazardous Waste Operations; OSHA Site Supervisor; District of Columbia Risk Assessor; MDE Certified Tank Remover; Maryland Certified Drinking Water Sampler; Maryland Certified Responsible Person; DC Tank Remover; Montgomery County Stormwater Facility Maintenance Contractor—Aboveground and Underground.
7.0 EXPERIENCE AND CAPABILITIES

Ms. Finch has extensive experience and skills in the investigation of waste disposal sites and/or sites with impacted groundwater. She utilizes her knowledge and experience as active participants on various committees to provide real time knowledge of the regulatory environments that affect environmental compliance. Ms. Finch was selected and participated in the Maryland ad hoc committee on Oil assembled to revise the MDE Maryland Environmental Assessment Technology (MEAT) Technical Guidance document in 2010-2011. Ms. Finch was also selected from the committee to present the proposed document outline at the December 2011 Maryland ad hoc committee meeting and is currently the Secretary of the MD ad hoc Committee (since 2014). Ms. Finch has closed over 200 MDE/DDOE cases in the past ten years.

Ms. Finch is skilled at integrating the technical and quality aspects of a project, including planning, implementation, and reporting. These quality considerations are further outlined below:

- The project technical and quality objectives are identified;
- The intended measurements, data generation, or data acquisition methods are appropriate for achieving project objectives;
- Procedures are sufficient for confirming that data of the type and quality needed and expected are collected;
- Any limitations on the use of the data can be identified and documented.

Ms. Finch will maintain routine communication with clients to ensure that performance standards are consistently and completely met.

She will provide a unique approach and strategy to exceed expectations by:

- Managing contracts in the manner that synchronizes the clients’ time sensitive project goals with our project strategy;
- Providing clientele a broad range of experience for providing environmental consulting and engineering services; and
- Focusing on meeting the goals and exceeding client expectations.

Ms. Finch has also developed an excellent reputation and working relationship with the MDE (OCP, LMA, WPA, SWM) including the Attorney General's office, the EPA as well as local governments, which will allow AEEG, LLC to exceed any project objectives. Every consulting firm may know what you need, AEEG, LLC focuses on not only what you need, but more importantly, what you need to AVOID. Knowing how to evaluate potential pitfalls that may impede the success of a project allows for more communication and demonstration of our efficiency of action. Our goal is to have the foresight and acumen to address any potential problems or scope changing events proactively (i.e., discovery of environmentally sensitive areas, excessive groundwater contamination during the delineation scope, etc.).

8.0 CERTIFICATIONS AND LICENSES

AEEG, LLC has the certifications necessary to complete the work outlined in our services.

8.1 Company Certifications and Licenses
State of Maryland Business License
State of Maryland Engineering License
Maryland Department of Transportation (MDOT) Certified Small Business Enterprise (SBE)
Maryland Department of Transportation (MDOT) DBE/WBE/MBE (pending)
Commonwealth of Virginia Business License (pending)
Commonwealth of Virginia Contractor (Class B) License (pending)
District of Columbia Business License
District of Columbia Certified Small Business Enterprise (pending)
District of Columbia Tank Remover License
Registered as a Federal Contractor – SAM
Registered Maryland Small Business Reserve (SBR) Vendor

8.2 Employee Certifications and Licenses

State of Maryland Professional Engineer License
State of Maryland Tank Remover
State of Maryland Drinking Water Certification
State of Maryland Responsible Person – Erosion and Sediment Control
Commonwealth of Virginia Professional Engineer License
District of Columbia Professional Engineer License
District of Columbia Tank Remover License
District of Columbia Risk Assessor
Delaware Professional Engineer License
AAEES Board Certified Environmental Engineer
US EPA Net DMR Training Certification
OSHA HAZWOPER including Annual Updates (all employees)
OSHA-Certified Site Supervisor
First Aid/CPR
Montgomery County Stormwater Inspectors – Underground and Aboveground
Maryland ad hoc Committee on Oil Secretary – 2014 through present
Asbestos Building Inspector Course

9.0 INSURANCE INFORMATION

General Liability:  $ 2 Million Policy Aggregate
                  $ 1 Million each Occurrence
Pollution Liability:  $ 1 Million Policy Aggregate
                    $ 1 Million Each Conditions

10.0 HEALTH AND SAFETY

AEEG, LLC provides a safe work environment in the workplace, on the job site and in surrounding areas. Field work and work conducted in the AEEG, LLC property follow guidelines set forth in our Company Health and Safety Plan (HASP). Supplemental, site-specific HASPs are developed to address work to be conducted under each job order. Technical, operational, engineering and managerial input ensures that health and safety parameters are feasible and achievable for each project’s scope of work. If a questionable or unclear situation arises, AEEG personnel are empowered to suspend all work activity associated with the concerns until the situation is resolved.
AEEG personnel maintain a safe and healthy work environment through continuing applications of standard health and safety procedures, which comply with applicable provisions of OSHA regulation 29 CFR 1910 and 29 CFR 1926 and applicable state laws. All AEEG, LLC personnel (as well as our subcontractors and teaming partners) have waste removal and emergency response operations training for a minimum of 40 hours as specified by OSHA Hazardous Waste Operations and Emergency Response (HAZWOPER) standards. All employees participate in regularly scheduled safety meetings.