“STATEMENT OF QUALIFICATIONS”

FOR

ENGINEERED ENVIRONMENTAL SOLUTIONS, INC.
STATEMENT OF QUALIFICATIONS

1.0 Company Profile
Engineered Environmental Solutions, Inc. (EESI) is an Environmental Engineering Construction firm founded in 1994 to provide turn-key environmental design and construction services. These services include:

- Remedial System Installations (Construction Documents, Permitting, Drilling, Trenching, Piping, Electrical Connections, Construction).
- Remedial System Operation, Maintenance, Monitoring, and Sampling.
- Civil Engineering Design and Analysis including Structural, Geotechnical, Transportation, Hydrology, Reinforced Concrete, Pavement Design, Piping, and Water Treatment.
- Computer Automated Design Drafting Services.
- Portable Remedial Equipment Leasing, Setup, and Operation (i.e. Vapor Extraction Systems, Air Sparging Systems, Water Treatment Systems, Pumping Systems, etc.).

2.0 Licenses and Certifications
EESI is a State of Florida registered Professional Engineering, General Contracting, and Pollutant Storage Specialty Contracting corporation. Licenses and certifications include:
• State of Florida Corporation in Good Standing with the Secretary of State.

• City of Lantana Occupational License.

• Palm Beach County Occupational Licenses (Engineering and Contractor).

• Florida Department of Environmental Protection (FDEP) Approved Comprehensive Quality Assurance Plan (ComQAP) No. 950490 for Environmental Sampling.

• FDEP Certified Pre-Approval Environmental Contractor.

• OSHA 40-hour Hazardous Waste Worker trained personnel along with OSHA 20-hour HAZMAT Supervisor Certifications, annual 8-hour refreshers, FDOT Traffic Safety Training, Confined Space Entry Permits, and annual medical monitoring.

• Dade County Public Works Department Professional Services Certification in 10.0 Environmental Studies and 16.0 General Civil Engineering.

• Dade County Affirmative Action Plan.

• State of Florida Dept. of Business & Professional Regulation Professional Engineer License for Engineered Environmental Solutions, Inc. - No. EB0007144.

• State of Florida Dept. of Business & Professional Regulation Professional Engineer License for Joseph N. Ziegler (President) - No. PE0049375.

• State of Florida Dept. of Business & Professional Regulation Certified Building Contractor for Engineered Environmental Solutions, Inc. – No. CBCO58400.

• State of Florida Dept. of Business & Professional Regulation Certified Pollutant Storage Specialty Contractor for Engineered Environmental Solutions, Inc. – PCC056821.

• Fully insured with $2,000,000 of general, professional, pollution, and automotive liability and worker’s compensation coverage.

Our entire staff is certified to work in hazardous locations with all levels of personal protective equipment. In addition, we are skilled in the safe and efficient operation of heavy equipment, including backhoes, trackhoes, loaders, and dozers. Copies of all licenses, certifications and EESI’s Certificate of Insurance are attached.
3.0 Personnel
EESI’s staff has extensive experience with groundwater and soil remediation, soil excavation, transportation and disposal, remedial design, remedial action implementation, tank removals and closures, drilling, sampling, operation and maintenance, pilot testing, regulatory permitting, remedial construction, and engineering. Resumes of key individuals are attached.

EESI has extensive project experience, as either a prime or subcontractor, for the following clients:

- Florida Department of Transportation – Turnpike District.
- Florida Department of Transportation – District 4.
- The Florida Department of Environmental Protection (FDEP).
- South Florida Water Management District (SFWMD).
- Dade County Public Works Department.
- Broward County Aviation Department (BCAD).
- Dade County Public Schools.
- Tri-County Rail Authority (Tri-Rail).
- Large Architectural and Engineering (A&E) Firms.
- Private Industry (i.e., Gas Stations, Dry Cleaners, Automotive Service Facilities, Chemical Companies, Industrial Facilities, etc.)
- Cities and Municipalities.

In addition, EESI has excellent professional relationships with officials at the FDEP, the Dade County Department of Environmental Resources Management (DERM), the Broward County Department of Natural Resources Protection (DNRP), the Palm Beach County DERM, the Environmental Protection Agency (EPA), and the SFWMD.

4.0 Remedial Equipment
EESI maintains a complete inventory of portable remedial systems. These systems are available for immediate use on short term, aggressive cleanups, dewatering projects, emergency responses, open-pit sparging projects, pilot studies, and limited scope, alternate procedure remedial actions. All remedial equipment can be fully supported by EESI’s staff. Optional services include:

- System mobilization/demobilization.
- System setup and installations.
- Electrical connections.
- Integration with other on-site remedial equipment.
- System startup, optimization, operation, maintenance, and monitoring.

EESI’s portable remedial systems include:
• Air stripping towers from 1 to 4 foot diameters.
• Soil vapor extractors from 100 to 1000 cubic feet per minute (CFM) and 1 to 12 inches of mercury vacuums.
• Dual phase extractors from 100 to 1000 CFM, 1 to 12 inches of mercury vacuums, and 10 to 200 gallons per minute (GPM).
• Air sparging compressors to 100 pounds per square inch (psi) and 25 CFM.
• Open pit sparging blowers up to 1000 CFM at 2 psi.
• Submersible pumps from 1 to 200 GPM.
• Transfer pumps from 5 to 500 GPM.

All systems are completely pre-piped, pre-wired, skid and/or trailer mounted, and include integrated controls, failsafes, and control panels. Systems can be customized for specific designs and performances.

5.0 Technical Equipment
EESI is fully equipped to provide technical environmental services such as field sampling, soil screening, air monitoring, groundwater surveys, hydrogeological surveys, pilot testing, water quality testing, and engineering services. A partial list of EESI’s Technical Services Equipment includes:

• Organic vapor analyzer – flame ionization detector (OVA-FID).
• Explosimeter/oxygen/hydrogen sulfide meter.
• Water level indicators.
• Elevation survey equipment.
• Portable water quality test kit for iron, hardness, pH, copper, tannin lignin, hydrogen sulfide, and chlorine testing.
• Vapor extraction and dual phase extraction pilot study kits including maneghelcic vacuum/pressure gauges, pitot tubes, velocity gauges, well head monitoring devices, process flow and bleed air assemblies, and well head connections.
• Complete groundwater sampling kits including decontamination kits, bailers, purging pumps, and temperature-conductivity-pH meters.
• Soil testing equipment including sieve equipment, hydrometers, and digital scales.

6.0 Construction Equipment
EESI maintains a fleet of four company work trucks. EESI’s construction equipment includes:

• John Deere 310 Combination Backhoe and Support Trailer.
• John Deere 27C ZTS Mini Excavator.
• Portable generators.
• Portable air compressors.
• Portable lighting.
• Walk-behind street saws.
- Compactors.
- Jack hammers.
- Welders and torches.
- Utility and construction trailers.
- Power tools (drills, skill saws, chop saws, reciprocating saws, impact wrenches, grinders, pipe threader, and sanders).
- Multiple hand tools (box tools, shovels, pry bars, picks, and jacks).

7.0 Company Experience
Projects completed to date by EESI include:

- Product recovery system from a Chevron Station property on the Miami Canal. Included deploying booms in the canal and the design and installation of a 24-inch diameter by 100-foot long aluminum horizontal intercept recovery well.

- Product recovery from 500-gallon diesel surface spill onto unsurfaced area at industrial site in Hialeah, Fl. Included installation of horizontal recovery trench with 24-inch diameter culvert pipe and vertical culvert wells to recovery product. Excavation of impacted soil and creation of ponds for product recovery.

- Design, construction, equipment fabrication, operation and maintenance of a 250 GPM dual phase extraction system consisting of over 2,000 feet of 8-inch extraction piping, 17 extraction wells, one 50 HP vacuum pump system, and dual 3-foot diameter air strippers at a major defense contractor site in Southwest Florida.

- Operation and maintenance of a 300 GPM groundwater remediation system consisting of four 100-foot deep recovery wells with 7 ½ HP submersible pumps, and three 100 GPM air strippers at a chemical plant in Broward County, Florida.

- Removal of two 10,000-gallon underground storage tanks and installation of 30,000-gallon aboveground storage tank for City of Coral Springs.

- Removal of 4,000-gallon aboveground storage tank and installation of 8,000-gallon aboveground storage tank for City of Coral Springs.

- Installation of 2,000-gallon, 3,000-gallon aboveground storage tanks at City of Coral Springs facilities.

- Removal of 2,000-gallon underground storage tank and installation of 1,000-gallon aboveground storage tanks with day tanks at three Florida radio tower facilities.
• Removal of two 6,000-gallon and installation of 8,000-gallon aboveground storage tank at Miami medical facility.

• Removal of 10,000-gallon underground storage tank and installation of 3,000-gallon aboveground storage tank at Melbourne, Fl facility.

• Removal of two 10,000-gallon underground storage tanks and complete fueling system at Boca Raton service station. Demolition of building.

• Design, construction, equipment fabrication, operation and maintenance of a 50 GPM dual phase extraction system consisting of 10 extraction wells, a 20 HP vacuum pump system, and large air stripper at two separate retail gas stations in Broward County, Florida.

• Design, construction, equipment fabrication and start-up of three large soil vapor extraction and air sparging systems at three separate sites at Mayport Naval Air Station and Cecil Field Naval Air Station in Jacksonville, Florida.

• The design and installation of a groundwater remediation system at a former dry cleaner site in Miami, Florida. EESI prepared the Remedial Construction Drawings, fabricated and assembled all the remedial equipment, installed the entire system including all construction (i.e. trenching, piping, electrical, equipment placement, and site restoration), and performed system operation and maintenance activities. The site was recently granted Monitoring Only status.

• The design, fabrication, and installation of a car wash recycle system at a Dade County Public Works facility. EESI designed the entire system (i.e. wash pad, canopy, and water treatment system), fabricated and installed the treatment system, and provided all requisite permits. The system is currently in operation in Dade County.

• The excavation, stockpiling, loading, and disposal of 4,400 tons of Jet A contaminated soil at the Ft. Lauderdale International Airport. EESI provided all personnel and heavy equipment to undertake this excavation.

• The excavation and closure of a arsenic and toxaphene impacted cattle dipping vat for the SFWMD at an isolated wetland.

• The processing of 1,000 tons of arsenic and toxaphene impacted soil with a power screen to segregate rocks and boulders form impacted soil.

• The installation of 46 monitoring wells in isolated wetlands under two separate direct contracts with the South Florida Water Management District. EESI supervised the installation of the wells and performed grain size analyses on approximately 200 split spoon soil samples collected during the installation of the wells. An EESI geologist with in-house equipment performed particle size analyses. Drilling data (i.e. blow counts, grain size analyses, lithology, well
specifications, etc.) was entered into gINT Boring Log software. CAD site maps and monitoring well as builts were also generated. The wells are currently fitted with groundwater monitoring devices and are being used for the District’s mercury flux program.

- The excavation and removal of multiple hydraulic lifts at sites throughout Florida.

- The implementation of open-pit groundwater air sparging at multiple sites after underground storage tank removals.

- The design and retrofitting of a former gasoline retail station to a current fast-service oil change facility. EESI provided permitting, prepared a full set of engineering drawings, and provided technical oversight to convert two 10,000 gallon former fuel underground storage tanks (USTs) to oil reservoirs (one for waste oil; the other for bulk oil).

- Removal and closure services of multiple underground storage tanks for the Dade County School Board.

- Construction of a remedial system consisting of free product recovery, soil vapor extraction, and air sparging at a gas station in Grand Cayman.

- The successful removal and closure of two 4,000 gallon capacity petroleum UST’s at a vehicle maintenance facility in Miami. EESI performed all permitting, excavation and tank removal services, and follow-up Tank Closure Assessment Reporting.

- The design and installation of a floor drain system and interceptor at a retail oil change facility.

- The excavation and disposal of over 1,000 tons of waste oil-impacted soil at a retail automotive service center. The project required the use of sheet piling to excavate to a depth of approximately 20 feet deep in the wet.

- The removal and closure of two 500 gallon USTs at a retail automotive service center.

- The performance of multiple dual phase extraction (DPE) pilot studies for sites contaminated with VOCs at sites throughout Florida. Recent DPE tests were performed in Tampa (x 3), Sarasota (x 1), WPB (x 2), Miami (x 3), Broward (x 6), Orlando (x 2), Titusville (x 2), and Tallahassee (x 2).

- Arsenic-impacted soil remedial services within a former metal plating facility in Dade County. EESI provided excavation and loading services for approximately 140 tons of hazardous soil. EESI also replaced 40 feet of CBS wall impacted by acids.
• The interior decontamination of two former metal plating facilities in Dade County.

• The removal and closure of two 6,000 gallon USTs at a car rental facility in Broward County.

• The removal and closure of two 500 gallon USTs for the City of Coral Springs, Florida.

• Tank and line upgrade services at a national car rental facility in Orlando, Florida. The work involved permitting, 200 feet of trenching, the installation of five new dispensers and pans, three new tank sumps, and all new triple contained fuel pipes.

• The installation of a large soil vapor extraction and air sparging system in downtown Orlando, Florida.

• The installation of a 10,000 gallon AST with new piping and day tanks for a wastewater treatment plant in Orlando, Florida.

• The installation of new UST’s and piping at two Orange County government facilities in Orlando, Florida.

• The removal of three 5,000 gallon UST’s and impacted soil at an industrial site in Hialeah, Florida.

• The design, fabrication, installation, and operation of a 500 GPM dewatering treatment system at Miami International Airport.
State of Florida
Board of Professional Engineers

Joseph Nicholas Ziegler, P.E.

Board of Professional Environmental Engineers

Engineered Environmental Solutions, Inc.

Certificate of Authorization

Expiry: 28-FEB-11
Audit No: 228201118487
Display as Required by Law

Expiry: 28-FEB-11
Audit No: 228201136866

State of Florida
Board of Professional Engineers

P.E. Lic. No.
49375

49375
STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
CONSTRUCTION INDUSTRY LICENSING BOARD

The POLLUTANT STORAGE SYSTEMS CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS.
Expiration date: AUG 31, 2012

ZIEGLER, JOSEPH NICHOLAS
ENGINEERED ENVIRONMENTAL SOLUTION INC
601 N EAST COAST AVENUE
LANTANA FL 33462

CHARLIE CRIST
GOVERNOR

DISPLAY AS REQUIRED BY LAW

STATE OF FLORIDA
DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION
CONSTRUCTION INDUSTRY LICENSING BOARD

The BUILDING CONTRACTOR
Named below IS CERTIFIED
Under the provisions of Chapter 489 FS.
Expiration date: AUG 31, 2012

ZIEGLER, JOSEPH NICHOLAS
ENGINEERED ENVIRONMENTAL SOLUTIONS INC
601 N EAST COAST AVENUE
LANTANA FL 33462

CHARLIE CRIST
GOVERNOR

DISPLAY AS REQUIRED BY LAW
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The BUSINESS ORGANIZATION named below is QUALIFIED under the provisions of Chapter 489 FS. Expiration date: AUG 31, 2011. (THIS IS NOT A LICENSE TO PERFORM WORK. THIS ALLOWS COMPANY TO DO BUSINESS ONLY IF IT HAS A QUALIFIER.)

ENGINEERED ENVIRONMENTAL SOLUTIONS INC
601 N. EAST COAST AVENUE
LANTANA, FL 33462

CHARLIE CRIST
GOVERNOR

DISPLAY AS REQUIRED BY LAW

CHARLES W. DRAGO
SECRETARY
STATE OF FLORIDA
WATER WELL CONTRACTOR LICENSE
Issued to
JOSEPH ZIEGLER
License No. 1218, Expires 7/31/2011

DISTRICT CERTIFICATION OFFICER
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The PROFESSIONAL GEOLOGIST
Named below IS LICENSED
Under the provisions of Chapter 492 FS.
Expiration date: JUL 31, 2012

ROCKETT, KEVIN S
4599 NW 5TH AVENUE
BOCA RATON FL 33431

CHARLIE CRIST
GOVERNOR

CHARLIE LIEM
INTERIM SECRETARY

DISPLAY AS REQUIRED BY LAW
RESUME

JOSEPH N. ZIEGLER, M.E., P.E., G.C., P.S.S.C., PRESIDENT
ENGINEERED ENVIRONMENTAL SOLUTIONS, INC.
601 N. EAST COAST AVENUE, LANTANA, FL 33462
561-721-0062 (OFFICE) 561-721-0127 (FAX) 954-444-4977 (CELL)

EDUCATION:  Academic:
Civil Engineering Hydraulics Department, University of Florida, Gainesville, Florida.

Bachelor of Science in Civil Engineering, April, 1989 (With Honors).
University of Florida, Gainesville, Florida.

Professional Certifications:
• Florida Registered Professional Engineer (License No. 0049375).
• Florida Licensed Building Contractor (License No. CBC058400).
• Florida Licensed Pollutant Storage Specialty Contractor (License No. PC-CO56821).
• Florida Licensed Water Well Contractor (License No. 11218).
• OSHA 20 Hour Supervisor Health and Safety Hazmat Training.
• FDOT Traffic Safety in the Work Area Training.
• University of Toledo Industrial Wastewater Pretreatment Training, March 26, 1996.
• University of Central Florida MODFLOW 40 Hour Training, August 12-14, 1992.
• Xerxes Fiberglass Storage Tank Installation Certification.
• Ameron Fiberglass Pipe Installation Certification.
• Sit-down Counterbalanced Lift Truck Operator Safety Training.

Skills:
• Computer: AUTOCAD Release 13; Lotus 123; Word Perfect; Fortran; AQTESOLVE; MODFLOW; MOC; Windows95; Screen Air Dispersion.
• Electrical: Troubleshooting; Control Panel Design; Control Logic; NEC Code Compliance; Telemetry.
• Remedial Design: Groundwater recovery systems; pump design; air strippers; filters; carbon; air sparging; pneumatic pumps; oil/water separators; soil vapor extraction systems; off-gas treatment system; thermal oxidizers; piping networks.
• Remedial System Construction: Construction drawings; permits; equipment procurement and fabrication; civil, mechanical, and electrical engineering; construction management; start-up; system optimization.
• Operation, Maintenance, Monitoring: Preventive maintenance; repairs; modifications; acid washing; fouling prevention; sampling; monitoring; reporting.
• Industrial Water Treatment: Oil/water separators; ultrafiltration; reverse osmosis; ion-exchange; chemical pretreatment; sanitary sewer discharge; recycle systems.

EXPERIENCE: Employment:
• President, Engineered Environmental Solutions, Inc., Deerfield Beach, Florida. December, 1994 to Present.
• Senior Project Engineer/Project Manager, OHM Remediation Services Corp., Miami, Florida. August, 1991 to June, 1996.
Projects:

- Program Manager for Star Enterprise/Texaco: Responsibilities included the management of over 40 retail gasoline stations throughout Palm Beach, Broward, and Dade counties during the assessment and remediation of petroleum impacted groundwater and soil. Responsibilities included the preparation of multiple Phase I and II Reports, CARs, RAPs, Quarterly/Annual Reports, Tank Closure Assessment Reports (TCARs), IRA Reports; the construction of over 20 remedial systems utilizing groundwater pump-and-treat, soil vapor extraction, and air sparging technologies; operation and maintenance of multiple remediation systems; remedial design pilot testing; and the preparation of multiple Early Detection Incentive Reimbursement Packages.

- Project Manager/Project Engineer for the design, installation, operation, maintenance, and monitoring of two large remediation systems located at Concourses E and F, Miami International Airport for the Dade County Aviation Department. The systems each recover 500 GPM of Jet-A contaminated groundwater from the aquifer via multiple vertical and horizontal recovery wells and 4,000 CFM of Jet A contaminated vapors from the vadose zone via 100 horsepower soil vapor extraction blowers.

- Project Engineer for the design, installation, operation, maintenance, and monitoring of multiple groundwater and soil remediation systems at former Dry Cleaner facilities in Dade County.

- Project Manager/Engineer for multiple Florida Department of Transportation projects including underground storage tank removals, remedial designs and installations, de-watering, portable water treatment systems, soil excavations, soil and groundwater assessments, asbestos removals, and emergency responses. Projects were conducted throughout the State of Florida from 1991 to 1996 under different district-wide environmental services contracts.

- Project Engineer/Manager for the design and installation of three large groundwater and soil remedial systems at USAF bases in Jacksonville, Florida.

- Project Engineer/Manager for the installation and operation of a 500 GPM groundwater treatment dewatering system at Miami International Airport.

- Field Engineer for the operation of over 50 vapor extraction, air sparging, and dual phase extraction pilot tests throughout Florida.

- Fabrication Engineer for multiple groundwater and soil remedial systems including vacuum extractors, dual phase extractors, sparge packages, and water pumping and treatment systems.

- Project Supervisor and Manager for multiple impacted soil excavations up to 6,000 cubic yards in size.

- Project Manager and Supervisor for over 100 underground storage tank removals, upgrades, and retrofits.

- Project Engineer for the preparation of numerous FDEP Pre-Approval Site Assessments and Remedial Action Plans.
RESUME

KEVIN ROCKETT, PG, SR PROJECT GEOLOGIST
ENGINEERED ENVIRONMENTAL SOLUTIONS, INC.
601 N. EAST COAST AVENUE, LANTANA, FL 33462
561-721-0062 (OFFICE) 561-721-0127 (FAX) 954-444-3182 (CELL)

EDUCATION:
Academic:
Bachelor of Science in Geology, December, 1996.
Florida Atlantic University, Boca Raton, Florida.

Professional Certifications:
• Florida Professional Geologist, License No. PG2329
• OSHA 20 Hour Supervisor Health and Safety HAZMAT Training.
• FDOT Emergency Response HAZMAT Training.
• Xerxes Fiberglass Storage Tank Installation Certification.
• Ameron Fiberglass Pipe Installation Certification.
• Florida Department of Environmental Protection (FDEP) Comprehensive Quality Assurance-Quality Control Field Sampling Training.
• Sit Down Counterbalanced Forklift Train the Trainer.

Skills:
• Computer: Lotus 123; Word Perfect; Windows95: Autocad; gINT Geotech Program.
• Electrical: Troubleshooting; Field Repair.
• Operation and Maintenance of Remedial Systems: Groundwater recovery systems; pump design; air strippers; filters; carbon; air sparging; pneumatic pumps; oil/water separators; soil vapor extraction systems; off-gas treatment system; thermal oxidizers; piping networks.
• Remedial System Construction: Construction supervisor; permits and inspections; equipment placement and installation; start-up; system optimization.
• Remedial System Monitoring: Water level measurements; flowrates and totalizers; system optimization; repairs; field sampling.
• Heavy Equipment: Backhoes, Trackhoes, Loaders, Boom Trucks, Dump Trucks, Forklifts, and Tractors.
• Hydrogeology: Particle Size Analyses, Standard Penetration Testing, Elevation Surveying, Groundwater and Soil Sampling, OVA-FID Operation.
• Storage Tank Management: Tank Removals, Tank Installations, Spill Containment Systems, Fiberglass Piping, Tank Closures.
• Emergency Response: Level A, B, C Training and Experience. Florida Department of Transportation and Florida Department of Environmental Protection experience in Hazardous Waste Emergency Response Cleanup.

EXPERIENCE: Employment:
• Remedial System Equipment Specialist, EPAC Environmental Services Inc., Pompano Beach, Florida. May, 1994 to Present.
Projects:

- Site Supervisor during the construction management of over 12 groundwater and soil remediation systems at Underground Storage Tank (UST) sites located throughout South Florida. Responsibilities included drilling, trenching, piping, backfilling, compacting, resurfacing, concrete, electrical, and equipment installation.

- Field Technician during multiple aquifer pump tests, soil vapor extraction pilot studies, and air sparging tests conducted at Miami International Airport.

- Site Supervisor/Equipment Operator on numerous UST excavations, IRAs, and excavation projects.

- Sample technician during monthly and quarterly monitoring of numerous groundwater and soil remediation systems. Responsibilities included sample collection, depth-to-water measurements, vacuum measurements, and field reporting.

- Quality Assurance/Qaulity Control Officer during the construction of two large groundwater and soil remediation systems at Miami International Airport.

- Emergency Response Technician. Responsibilities included the retrieval of abandoned drums and chemical spill containment and cleanup for the FDOT and the FDEP.

- Equipment Operator/Technician. Responsible for the operation of heavy equipment during the excavation of petro-contaminated soil, IRAs, and UST removals on numerous sites. Operated trackhoes, backhoes, loaders, dozers, and compactors.

- Field Hydrogeologist. Responsible for collecting requisite site assessment and field data at multiple sites. Required the use of OVAs, LEL Meters, Data Loggers, Portable GCs, Water Depth Probes, Survey Equipment, DO Meters, and Water Quality Testing (i.e. hardness, Ca, Fe, H2S, etc.). Collected data was utilized to prepare accurate descriptions of site contamination levels/extent and hydrogeology.

- Project Hydrogeologist. Prepared numerous Phase 1 & 2 Reports, CARs, TCARs, and Quarterly Monitoring Reports for sites throughout South Florida. Responsible for all file reviews, site reconnaissance’s, subsurface investigations, soil & groundwater sampling, hydrogeology investigations, and final report preparations.

- Field Supervisor. Supervised the installation of over 20 groundwater and soil remedial systems.

- Field Supervisor. Supervised the removal and/or upgrade of over 50 underground storage tank systems.

- Field Supervisor. Supervised over 20 projects involving the excavation of impacted soil.
**A Professional Liability**

| PRODUCER | Kasmat Risk Management LLC  
19448 Bob O Link Dr.  
Miami, Florida 33015  
Phone (954) 304-4674 Fax (305) 397-1662 |
|------------|-----------------------------------------------|
| INSURED | Engineered Environmental Solutions, Inc.  
601 N. East Coast Avenue  
Lantana, FL 33462 |

### COVERSAGES

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#### GENERAL LIABILITY

- **POLICY** R PKG E 000297-02
- **DATE** 08/15/2010
- **EXPIRATION** 08/15/2011
- **LIMITS**
  - Each Occurrence: $1,000,000
  - Premises (Any occurrence): $50,000
  - Medical Expense (Any one person): $5,000
  - Personal & Adv Injury: $1,000,000
  - General Aggregate: $2,000,000
  - Products - Comp/Op Aggregate: $2,000,000

#### AUTOMOBILE LIABILITY

- **ANY AUTO**
- **ALL OWNED AUTOS**
- **SCHEDULED AUTOS**
- **HIRED AUTOS**
- **NON-OWNED AUTOS**

#### GARAGE LIABILITY

- **ANY AUTO**

#### EXCESS/UMBRELLA LIABILITY

- **POLICY** R UM E 000118-02
- **DATE** 08/15/2010
- **EXPIRATION** 08/15/2011
- **LIMITS**
  - Each Occurrence: $4,000,000
  - Aggregate: $0

#### WORKERS COMPENSATION AND EMPLOYERS' LIABILITY

- **ANY PROPRIETOR/PARTNER/EXECUTIVE OFFICER/MEMBER EXCLUDED?**
- **SPECIAL PROVISIONS**

#### OTHER

- **Professional Liability**
- **Retroactive Date 11/15/1995**

- **POLICY** R PKG E 000297-02
- **DATE** 08/15/2010
- **EXPIRATION** 08/15/2011
- **LIMITS**
  - Each Occurrence: $1,000,000
  - Aggregate: $2,000,000
  - Deductible: $2,500

### Description of Operations / Locations / Vehicles / Exclusions Added by Endorsement / Special Provisions

- A. Contractors Pollution Legal Liability - Occurrence Form - Policy # R PKG E 000297-02 - 08/15/2010 - 08/15/2011.
  - Limits = Each Occurrence $1,000,000 Aggregate = $2,000,000. Deductible = $2,500.