



## PROFESSIONAL RESUME

**JEFFREY A. RENNELLS, MS, REM, PG, CAPM, SENIOR PROJECT MANAGER**

Senior Project Manager for an environmental consulting firm based upon providing excellence in technical and client service. Services focused on environmental consulting in remediation, closure services, risk assessment, litigation support, and training services. Mr. Rennells works with clients and projects that are typically risk-based closures to provide for the cleanup and redevelopment of properties, as well as environmental compliance issues. Mr. Rennells' responsibilities include all technical and regulatory aspects of environmental projects primarily in Texas, as well as project planning, budget management, and project execution including planning and design, communication with stakeholders, and implementation. Mr. Rennells has worked full time in the environmental consulting business since 1994.

**Green Star  
Environmental  
Arlington, Texas**

**Years Experience**

**Total: 27  
With Firm: 21**

**Certifications: REM, PG,  
CAPM, OSHA 40 Hour**

### Education and Professional Qualifications

Master of Science Degree, Environmental Management, Hardin Simmons University, 1996  
Bachelor of Science Degree, Geology with minor in science, Hardin Simmons University, 1992  
Bachelor of Science, Industrial Technology, Southern Illinois University, 1986  
Associates of Science Degree, Nuclear Device Technology, Community College of the Air Force, 1985

Registered Environmental Manager (07290) 1994 - Current  
Licensed Professional Geoscientist (P.G.) State of Texas (3598),  
Licensed Professional Geologist (P.G.) State of Tennessee (4992)  
Licensed Professional Geologist (P.G.) State of Arkansas (2086)  
Corrective Action Project Manager CAPM (PM0000088)  
OSHA 40-hour Training Course, 1992 - Current  
Hazardous Waste Management Training, 1994  
Environmental Risk based Corrective Action (RBCA), University of Texas Arlington, 1998

### Professional Experience

2000 - Present, Senior Project Manager, Green Star Environmental  
1996 - 2000, Senior Project Manager, Leigh Engineering, Inc.  
1995 - 1996, Compliance Manager, United States Air Force  
1994 - 1995, TSD Facility Manager, United States Air Force

### Selected Professional Project Experience

**Health Care Client (Waxahachie), Texas:** Managed the environmental investigation and closure of two waste management units at a former glass plant being demolished in preparation for the construction of a new 50-acre hospital campus. This included the collecting soil samples at areas of concern due to former operations that included a previous closed historical release from two former diesel above ground storage tanks (ASTs), impacts from a railroad spur, and other operational areas related to the glass plant operation. Oversaw the demolition of the glass plant, and sampled and documented the areas associated with the two waste manage units. The TCEQ closed the two waste management units and provided a no further action letter for the areas of concern.

**Transportation Client (Philadelphia, Pennsylvania):** Project Manager for remedial strategies for a transportation facility located in the Philadelphia, Pennsylvania area. The site was in operation under this client since 1988 and had a petroleum release. After the review of previous environmental reports, related to the release and removal of the leaking petroleum storage tanks, expanding and managing the existing monitoring well network, delineated chemicals of concern, and incorporated this information into an Remedial Action Completion Report (RACR) under the Pennsylvania Department of Environmental Protection (PDEP) guidelines; resulting in a no further action letter for this property.

**Aviation Client (Regional Airport) a Former Flight Training Facility:** Managed the installation of the monitoring well network, field activities to determine the groundwater classification, groundwater sampling, groundwater modeling, indoor air sampling, indoor air modeling, including correspondence with the property owner, and lease hold parties at this facility. Mr. Rennells coordinated the removal of the source area, in-situ remediation treatment of the saturated source area, and the partial removal via in-situ remediation of additional down gradient groundwater impacts. Additional in-situ remedial work is currently being conducted and is projected to meet the TCEQs protective concentration levels (PCLs) later this year with confirmation sampling being conduct in 2015.

**Bank (Client), Phase II (Former Elliot's Hardware Location), Grapevine, Texas:** Managed subsurface investigation and risk based closure at the property identifying environmental impacts from former historical operations on the property, up gradient historical operations, and current operations. Conducted the subsurface investigation by using push probes, and trenches for soil delineation and installed numerous monitoring wells to delineate the groundwater impacts. A Municipal Settings Designation (MSD) was used to address the groundwater impacts and the soils were risk based closed to achieve the Certificate of Completion from the TCEQ. Green Star was actively involved with the local cities incorporation of the MSD requirements for this municipality.

**Property Owner (Client) Former Equipment Rental Facility, Dallas, Texas:** Managed the additional subsurface investigation, groundwater study, leaching models, impacted soil removal and fill to achieve a No further Action letter from the Texas Commission on Environmental Quality (TCEQ) Texas Risk Reduction Program (TRRP).