

Grant D. Kraemer

Environmental Scientist I

Background

Grant Kraemer has over 11 years combined experience as an Environmental Scientist I.

Mr. Kraemer's experience includes Air Quality Management, Facility Decommissioning, Remediation Services, Tank and Container Management and ESAs.

As part of the Air Quality Management team for NPN Environmental, Grant has conducted and assisted with numerous source testing projects ranging from compliance monitoring to process evaluations for both priority pollutants and HAPs. Additionally, Grant has successfully managed a series of NSPS compliance tests for a major industrial client.

Grant has assisted with several UST removal and confined space projects and performed numerous AST cleanings. He has also been involved in drum cleaning and crushing for large projects.

Grant has installed monitoring wells and soil vapor recovery systems and performed a number of soil and water sampling and remediation projects.

Additionally, he was involved in a complex emergency response project for a diesel spill and was the project manager for large facility decommissioning and cleanup for both hazardous and nonhazardous projects.

Certifications/Registrations

- **OSHA 40-Hour HAZWOPER Training**
- **Asbestos Contractor/Supervisor**
Missouri
- **Air Sampling Technician**
- **USEPA Method 9 Visual Opacity Certification**
- **Well Drillers/Pump Installers Permit**
Missouri
- **Lead Abatement Supervisor**
Missouri

Education

Southeast Missouri State University
B.S., Geology



Expertise

Air Quality Management

- Permits and Compliance
- Source Testing
- Emission Inventories

ESAs

- Phase I & Phase II ESAs

Facility Decommissioning

- Safe Work Plans
- Decontamination Criteria Development
- Decommissioning Activities
- Waste Stream Management

Remediation Services

- Emergency Response
- Subsurface Investigations
- Corrective Action Plans
- Remedial Activities
- Groundwater Sampling

Tank and Container Management

- UST and AST Services
- Storage Tank Cleaning
- Container Management

