

DAVID B. ROWE, P.E., BCEE

Principal

Background

David B. Rowe, Principal of NPN Environmental Engineers, Inc., has over 31 years hands-on and supervisory experience with environmental engineering projects. For 10 years, Mr. Rowe acquired extensive industry fieldwork experience. He then put his industry knowledge to use while providing consulting as a project engineer. The hands-on experience matured him further into Senior Project Engineer for multiple environmental projects. Early 1993, David became principal and lead engineer in numerous business segments for NPN Environmental Engineers, Inc.

Utilizing his extensive working knowledge and experience, David is the supervising professional engineer for all facility decommissioning projects, environmental site assessments, remediation projects, regulatory compliance permits, and tank and container management projects.

Certifications/Registrations

Registered Professional Engineer

Missouri, Illinois, Kentucky, Arizona, Georgia

Board Certified Environmental Engineer

American Academy of Environmental Engineers

Missouri Well Drillers Permit-Restricted

International Fire Code Institute

UST Decommissioning

OSHA 40-Hour HAZWOPER Training

UST Removal/Closure

Illinois, Indiana

Education

University of Kentucky

B.S., Civil Engineering

Professional Affiliations

American Academy of Environmental Engineers

American Society of Civil Engineers

Missouri Society of Professional Engineers

National Society of Professional Engineers



Expertise

ESAs

- Phase I & Phase II ESAs

Facility Decommissioning

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

Regulatory Compliance

- Facility Audits
- Environmental Notebooks
- Plans and Reports
- OSHA/MSHA/SMCRA Compliance

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

