## JARED HAMELA, PG

## Education

B.S. - Geology, The University of North Carolina at Charlotte

#### Professional Licenses & Certifications

North Carolina Licensed Professional Geologist, #2463 Tennessee Licensed Professional Geologist, #5865 OSHA 40hr HAZWOPER certified OSHA 10hr Construction certified



## Professional Experience

Mr. Jared Hamela is a Senior Project Geologist for the Charlotte, North Carolina office. He has ten years of experience conducting environmental and geotechnical subsurface investigations on projects for industrial, commercial, institutional, and government clients. Mr. Hamela is experienced in geologic environmental assessments, including, general field coordination, performing associated field work, assisting project management, technical report writing, interacting with clients, preparation of reports, and performing various investigative and research tasks on projects. His solid waste experience includes construction and certification as well as environmental compliance program management. His groundwater monitoring experience includes monitoring and contamination assessments at solid waste landfills, fossil fuel combustion facilities for power sector clients, State-Lead UST and chlorinated solvent sites, National Priority List (Superfund) sites, and due diligence environmental site assessments. His geotechnical experience includes subsurface investigations for a variety of applications.

# **Key Projects**

**A-1 Sandrock Landfill, Greensboro NC–** Project Geologist responsible for groundwater, surface water, and leachate monitoring and water quality data analyses and reporting. Assisted with implementation of various subsurface investigative tasks associated with permitting and compliance.

Cumberland County, NC- Ann Street Landfill and Wilkes Road Facility. Project Geologist responsible for groundwater, surface water, and leachate monitoring and water quality data analyses and reporting. Assisted in development of SPCCs for each facility. Assisted with implementation of various subsurface investigative tasks associated with permitting and compliance.

**Gold Hill Road Landfill, Asheboro NC** - Project Geologist responsible for groundwater, surface water, and leachate monitoring and water quality data analyses and reporting. Assisted with implementation of various subsurface investigative tasks associated with permitting and compliance.

White Oak Landfill, Haywood County NC - Project Geologist responsible for groundwater, surface water, and leachate monitoring and water quality data analyses and reporting. Assisted with implementation of various subsurface investigative tasks associated with permitting and compliance.

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