Project Civil Engineer - Solid Waste

Kenvirons is a civil and environmental engineering firm headquartered in Frankfort, KY. Established in 1975, Kenvirons is a team of technically oriented professionals dedicated to providing sound consulting services and client satisfaction. As part of our team, the successful applicant will work with Engineers and support staff members to provide clients with landfill development planning and closure activities including, but not limited to, design and permitting of various types of solid waste landfills, construction cost analyses, construction bids/specifications and oversight for field construction monitoring and documentation services.

Responsibilities:

- ➤ Lead projects in Solid Waste Landfill Design including grading plans, volumetric calculations, slope stability analyses, stormwater and silt management facilities, leachate collection and storage, landfill gas collection systems and other technical projects.
- Preparation of design plans and specifications for construction bidding.
- Construction Quality Assurance (CQA) monitoring and documentation.
- Collaborate and coordinate with staff and management.

Qualifications:

- ➤ 5 to 10 years of engineering experience with a valid Kentucky PE License
- > Bachelor of Science in Engineering
- AutoDesk Civil 3D
- Ability to learn other design software, such as: Revit, ArcGIS, SSA, etc.
- Proficient in Microsoft Office365
- Good communication, writing, and organizational skills
- ➤ Work location to be split approximately 80% in office and 20% in field
- Valid Driver's License
- > Ability to lift 50 pounds

Kenvirons' offers a competitive compensation package that includes health, dental, vision, life and disability insurance, matching 401(k) plan, paid leave and holidays, and a great environment for professionals to thrive.

Qualified applicants can email their resume to mmcmillen@kenvirons.com, or mail their resume to the following address;

HR Coordinator Kenvirons 770 Wilkinson Boulevard Frankfort, KY 40601