Title: Environmental Engineer - Environmental Engr Sr

Auto req ID: 11297BR

Location: Roanoke, VA

Job Type: Full-Time

Job Category: Engineering

Relocation: No

Job Description: NOTE: Education and relevant experience will be used to determine the appropriate salary and salary grade.

Environmental Engineer, grade 6
Environmental Engineer Sr, grade 8

Candidate will be responsible for coordinating the successful performance of the following environmental permit activities for multiple projects in a geographic area, working as an integral part of, and remaining engaged with, transmission capital project teams:

- Develop project-specific environmental water & ecological permitting plans and strategies with input and direction from current co-located environmental staff
- Engage internal/external resources for identifying and obtaining necessary permits and related studies, coordinating with transmission siting specialists
- Coordinate and review applications and reports for finalization & submittal to regulatory agencies
- Lead or facilitate agency coordination and negotiation of permit conditions
- Lead or facilitate tracking and communication of status of environmental permitting, related studies, and other related compliance requirements;
- Provide guidance and regulatory/permit interpretation relevant to assigned projects
- Ensure closeout of permits at project completion

Specific environmental program areas of responsibility include:

- NPDES construction storm water permitting, and other similar state & local permits or certifications for erosion & sediment control
- Corps of Engineers Section 10/404 permits and related delineation, endangered species, and cultural resource studies
- Section 401 water quality certifications associated with Corps permits
- Other federal, state, and local environmental permits and certifications related for protection of water, ecological, and wildlife resources

Minimum Requirements

Education: Bachelor's degree in engineering in a program accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).*

*Acceptable alternatives are (1) a Bachelor’s degree in engineering (non-ABET), plus a Professional Engineers (PE) license in any state of the U.S. or (2) a Bachelor’s degree in engineering (non-ABET) plus a Master’s degree in engineering from a university with an ABET accredited Bachelor’s program.

Registration as a Professional Engineer (PE) in any U.S. state is encouraged and
Experience:
Environmental Engineer, grade 6: Minimum of 2 years of environmental experience.

Environmental Engineer Sr, grade 8: Minimum of 6 years of environmental experience.