



WEBCO HR, Inc.

Let Experience be Your Guide

ENGINEER III – PORTLAND, OREGON

WEBCO HR, Inc. is seeking an Engineer III for one of our clients located in Portland, Oregon.

SUMMARY:

The Engineer III position requires an engineer with significant experience in the environmental and solid waste industry. The ideal candidate will possess superior problem solving and management skills that will be applied to a diverse portfolio of technical projects. You will be directly responsible for engineering and construction at solid waste disposal facilities, will communicate with senior management, and direct and mentor junior staff. You will be continually challenged to use your knowledge and skills to advance the company's status as the leader, and innovator, in providing comprehensive waste management services to a variety of clients.

RESPONSIBILITIES:

- Engages, directs, and manages professional consulting firms that perform a variety of work tasks at solid waste facilities, such as preparing permit applications and construction plans, conducting site monitoring, preparing regulatory submittals, etc. Will be responsible for final work product.
- Maintains a strong working relationship with regulators and serve as a direct line of communication on technical and permitting matters between regulatory agencies and operating sites. This will include representing the company in permit meetings, hearings, and site inspections. Act as a professional representative for the company as a community liaison, at technical conferences and other forums.
- Manages landfill construction projects from overseeing the preparation of construction plans to final approval. Tasks will include managing consultants, contractors and budgets, preparation of bid documents, bid letting, contract administration, coordinating contractors, construction quality assurance firms, and materials order and delivery.
- Actively manages and tracks capital budgets for engineering and construction projects and report to local management and corporate using Company procedures.
- Coordinates landfill capacity tracking to help manage this key asset. This will include developing air space calculations and completing capacity projections; as well as working with landfill managers to develop efficient fill sequencing plans and schedules for cell construction and closure timing.
- Provides continuous evaluation of sites for adherence to construction and permit documents and for site expansion potential through regular site visits. Be proactive in pursuing and obtaining required or beneficial permits and/or permit modifications.
- Collaborates with other professionals and subject matter experts within WM to provide innovative, cost-effective engineering solutions to identified or potential operational, environmental, and compliance issues at landfills, transfer stations, hauling operations and other businesses in your area and potentially across the Company. Provide technical expertise

and direction to management and other functional areas such as finance, legal and safety to present a clear path to resolution.

- Participates in review of acquisitions and coordination and evaluation of divestitures, including proforma modeling assistance and interaction with corporate and executive management during due diligence.
- Assists in training and provides mentorship and supervision of WM technical staff assigned to your team.

REQUIREMENTS

- A Bachelor of Science degree in Civil, Chemical or Environmental Engineering from an accredited college or university.
- Five (5) years of related experience (in addition to education requirements).
- Proficient in Microsoft Windows, Word, Excel, PowerPoint, etc.
- Willingness to travel up to 50% of time, including travel to remote locations.
- Excellent interpersonal skills and ability to interact professionally with a variety of audiences.
- Outstanding verbal and written communication skills.
- In depth knowledge of environmental regulations, including solid waste, air, storm water and wastewater.
- In depth knowledge of landfill design and permitting.
- Strong project management skills with ability to lead and manage multiple projects simultaneously.
- Ability to work independently, as well as in a team environment.
- Ability to lead environmental, engineering, and multi-disciplinary teams.
- Ability to read, analyze, and interpret business documents, professional journals, technical procedures, and regulations.
- Working knowledge of safety regulations
- Understanding of accounting processes and P&L statements.

COMPENSATION:

- \$94,605 to \$141,444 Annual Salary.
- Full Benefits.
- Relocation Assistance Available

THE COMPANY:

Our client is North America's largest comprehensive company environmental solutions provider. Previously known as the company and based in Houston, Texas, the company is driven by commitments to put people first and achieve success with integrity. The company, through its subsidiaries, provides collection, recycling, and disposal services to millions of residential, commercial, industrial, and municipal customers throughout the U.S. and Canada. With innovative infrastructure and capabilities in recycling, organics and renewable energy, the company provides environmental solutions to and collaborates with its customers in helping them achieve their sustainability goals. The company has the largest disposal network and collection fleet in North America, is the largest recycler of post-consumer materials and is the leader in beneficial reuse of landfill gas, with a growing network of renewable natural gas plants and the most gas-to- electricity plants in North America. The company's fleet includes nearly 11,000 natural gas trucks – the largest heavy- duty natural gas truck fleet of its kind in North America – where more than half are fueled by renewable natural gas.

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WEBCO HR, Inc. is an Equal Opportunity Employer

APPLY