



**Title:** Regional Operations Manager  
**Function:** North American Operations  
**Location:** Georgia, United States  
**Details:** Permanent, Full-Time  
**Date Posted:** 12/02/2022

---

EDL owns and operates a global portfolio of power stations in Australia, North America, and Europe. Our vision is to be the leading global producer of sustainable distributed energy. At EDL, we are playing a key role in the world's transition from traditional energy sources to decarbonised solutions.

Reporting to the General Manager Reciprocating Engines, the Regional Operations Manager will manage, lead, and develop the employees and power stations within the assigned region.

The position of Regional Operations Manager must be based in close proximity to sites within the region. From the base location, the successful applicant will be required to travel to all sites within the region on a regular basis.

### **Key Responsibilities**

#### *Safety & Compliance*

- Implement and support the Company's Health, Safety, Environment and Risk Management systems and associated policies and procedures as advised by the Shared Services Group
- Ensure that all compliance reporting requirements are met
- Ensure that the site is running within EDL Health and Safety regulations and policy
- Understand all safety and emergency procedures associated with the equipment and the site
- Report incidents using the SAM system and follow through with investigation reporting

#### *Profitability*

- With the support of the Shared Services group, manage the operations budget and monitor the financial health of the business unit
- Through the effective deployment of operations and maintenance planning and resources, meet and, where possible, exceed targets for production and revenue for all power stations
- Ensure that the provision of services to customers is as per agreements and contracts. Liaise regularly with those customers to maintain positive and functional relationships as the Company's representative
- Support bottom-up budget process for annual generation and cost budgets
- Create and Implement capital budgets, develop the five-year medium-term plan forecasts

#### *Reliability*

- Engage proactively with landfill partners on ensuring focus on gas capture and quality
- Ensure power station is running at full potential and maintain direct operating costs
- Manage power station, gas engines and associated plant and gas equipment
- Perform regular quality inspections of fixed plant, engines, and associated equipment
- Oversee scheduling of daily activities in line with plant maintenance tasks lists

#### *SPIRIT / Leadership*

- Manage locations and employees within assigned region
- Responsible to monitor the site employee(s) performance, hours, and overtime
- Direct site meetings as required (operations and safety meetings)
- Always communicate to the customers/clients in a friendly and constructive manner
- Ensure quality of work activities and consistency across the region



### **Qualifications and Experience**

- Bachelor of Science Degree in Business Administration, Civil, Mechanical, Chemical or Electrical Engineering. (preferred)
- 2-5 years of operational leadership experience in landfill gas to power, renewable natural gas, or natural gas refining
- Experience with diesel/gas engines or power plants
- Understanding of mechanical and/or electrical principles associated with power plants/engines
- Experience with setting and adhering to site budgets and understanding of basic accounting principles
- Experience with setting site maintenance schedules, preferably with both gas field, gas plant and engines
- Experience adhering to Health and safety responsibilities and requirements
- Experience with environmental and site compliance regulations

EDL is committed to creating a diverse and inclusive environment and is proud to be an equal opportunity employer.

To apply, please send your current resume to [employment@edlenergy.com](mailto:employment@edlenergy.com), referencing the title of this role.

**Applications open until position filled**