# Job Description

Nalco Water, an Ecolab company, is looking for a **Site Manager - Wastewater** to join our industry leading Abednego Environmental Services LLC team. If you are a passionate technical professional that enjoys interacting with customers and likes to work in an autonomous, hands-on environment, we invite you to apply. You will be joining a talented team that monitors the operations of the wastewater facility at a heavy truck manufacturing site. In this position you will provide customers with problem solving support, generating a high level of customer satisfaction. For more information regarding our capabilities within wastewater world please follow this link. <a href="Wastewater Treatment">Wastewater Treatment</a> | Nalco Water (ecolab.com)

#### What's in it For You:

- You will join a large growing company offering excellent benefits
- Opportunity for a long term, advanced career path
- Access to best-in-class resources, tools, and technology
- Thrive in a company that values a culture of safety to include top-notch safety training and personal protection equipment

#### What You Will Do:

- Manages site personnel.
- Daily sampling requirements and jar testing.
- Interfaces with customers and attends meetings.
- Develops manpower schedules and ensures adequate staffing.
- Records and monitors system parameters to ensure compliance within discharge limits.
- Troubleshoots system and equipment deficiencies.
- Manages health and safety program for site.
- Supports all company policies and procedures.
- Manages chemical suppliers as required.
- Reviews all operational and business account issues with operations manager.
- Generates reports both internally and for customers.
- Maintains chemical inventories and orders or reports as required.
- Properly involve corporate leadership when required to analyze and treat difficult tanks to always maintain compliance.
- Maintains preventive maintenance schedules and reports for customers and internal equipment including process, lab, and safety equipment.
- Manages all sub-contracted maintenance or facility upgrade activities.
- Works a flexible schedule.
- Ensures compliance with all safety training requirements.
- Implements any required skills training or upgrades for operators.
- Reviews and updates ISO work instructions and policies.
- Assists with sales efforts and research and development projects.
- Travels to other job sites and corporate offices (infrequently) as required.

### **Manages Equipment:**

- pH/ion specific meters
- Atomic absorption spec
- Portable spectrophotometer
- Level controllers/flow controllers
- Pumping systems
- Plate and frame filter press
- RTO and sludge drying equipment
- Agitators and mixing systems
- Sludge transfer systems
- Chemical holding and transfer systems
- Automatic control valves

### **Special Skills:**

- Exceptional experience in both industrial and biological waste water treatment.
- Samples wastewater and analyzes for all components as specified in site work instructions.
- Operates sludge dewatering and separating equipment and sludge drying equipment when applicable.
- Operates lift truck for material flow in waste treatment facility as well as any other site obligations including drum deliveries and waste pickups.
- Samples and analyzes facility effluent and records results.
- Operates polymer feed systems and sludge thickening equipment.
- Monitors intake of wastewater.
- Performs treatment of wastewater through either automated or manual operations and procedures.
- Performs facility audits of equipment and inventories.
- Operates in a safe and efficient manner with a focus on environmental sustainability.
- Takes necessary steps as specified in work instructions if effluent analysis is within allowable limits.

# **Supervisory Responsibilities:**

Directly supervises employees in the Wastewater Treatment Plant Operations Department. Carries out supervisory responsibilities in accordance with the organization's policies and applicable laws. Responsibilities include interviewing, hiring, and training employees; planning, assigning, and directing work; appraising performance; rewarding and disciplining employees; addressing complaints and resolving problems.

# **Location Specifics:**

Location: Springfield, OH

Schedule: First Shift Mon-Fri and some off shift support or weekends maybe necessary

#### **Minimum Qualifications:**

- High school diploma or equivalent
- Ohio EPA Class 2 Licensed Wastewater Treatment License
- Must be 18 years of age or older
- Must be authorized to work in the U.S.
- Experience working with Microsoft Office Suite

### **Physical Demands:**

- Must be able to physically perform the essential duties of the position which include lifting, stooping, kneeling, crouching, reaching, balancing, walking, standing, talking and hearing
- May need respirator under certain conditions
- Must be able to pass a drug screen and physical exam

#### **Preferred Qualifications:**

- 5-7 years working in an industrial or municipal wastewater treatment plant.
- Prior experience performing basic process and maintenance troubleshooting
- Strong mechanical, pneumatic, hydraulic, electrical & instrumentation aptitude.
- Working knowledge of wastewater treatment systems and related processes.
- Strong customer service skills: proven ability to interface positively and professionally with the customer.
- Ability to analyze readings and put data in a spreadsheet in a logical manner.
- Possess above-average verbal and written communication skills.
- Must be able to explain results of data gatherings.

#### **About Abednego Environmental - A Nalco Water Company:**

Abednego provides a full suite of industry-leading engineering and onsite operational services to manage complex paint processes and industrial water treatment systems in the Automotive and Transportation Industries.

Abednego Environmental, LLC was developed as a turn-key service provider focused on providing operational and management expertise for in-plant water, air and technical process systems. Typical

systems include Wastewater Treatment, RO/DI Systems, Phosphate / E-Coat Tendering, Paint Kitchen Management, Data Collection, Booth Water Systems, Heating & Cooling Systems, etc. Typical service offerings can include operational labor, required chemistries, testing & analysis, reporting & trend analysis, consumables, maintenance, etc.

Abednego / Nalco support over 150 Automotive Assembly plants globally. We have a global organizational structure to simplify communication and support the implementation of best practices to drive quality production, cost savings, and safe manufacturing.

# • Key Deal Elements

As the global leader in Paint Booth & Wastewater Management Programs & Services, Abednego/Nalco can leverage innovation and best practices from teams working in over 284 Paint Shops around the world to ensure that meets established environmental and cost savings targets while also enhancing product quality. Even more, our extensive experience and capabilities will allow us to partner with different sites for continuous improvement beyond current needs and expectations. Abednego maintains a very comprehensive engineering staff with over 100 years of combined experience in the design, maintenance, operation and management of automotive paint finishing systems and processes

#### **Benefits**

- Ecolab strives to provide comprehensive and market-competitive benefits to meet the needs of our associates and their families. <u>Click here</u> to see our benefits.
- If you are viewing this posting on a site other than our Ecolab Career website, view our benefits at <u>U.S. Benefits (ecolab.com)</u> -here.