



Company Profile

Livestock Water Recycling is the innovator of the award-winning PLANT. This patented technology platform provides hog, dairy, anaerobic digester, and food processing operations the ability to recycle clean water and fertilizers from nutrient laden liquids. LWR's approach to manure treatment achieves triple-bottom-line outcomes: meeting the growing demand for food, increasing farmer profitability, and protecting the environment and public health. LWR's fertilizer PLANTs save farmers time and money by providing them with a cost-effective solution to manage manure and bioliquids in a sustainable manner. LWR has systems operating throughout Canada, the US, the Middle East, and the United Kingdom.

In 2020, LWR CEO was named one of the six most influential women in Canadian Agriculture for her vision of Lagoon free protein production and was selected to join Google's first Google for Startups Accelerator for Women Founders. Most recently, LWR made the FoodTech 500 as the highest ranking Canadian agrifoodtech company, claiming the 31st spot. Now focused on digitizing manure, LWR launched LOIS: the first ever Machine Learning application for manure. LOIS helps producers make informed decisions to access digital marketplaces including fertilizer sales, nutrient trading, carbon credits and the rapidly expanding biogas sector. LOIS was selected as a Top 10 new product at this year's World Ag Expo in Tulare California.

Project Manager, Site Engineering & Install Summary

The Project Manager, Site Engineering & Install is responsible for managing the overall planning, execution, and delivery of large-scale installation projects, producing and maintaining accurate project schedules, overseeing field service work and providing leadership for all field activities. Our reputation rests on the technical expertise and dedication of our employees working together across disciplines and time zones to provide smart, sustainable solutions for challenging projects. We are proud to be the leading technical experts in water, environment, infrastructure, resource management, energy, and international development for manure and biosolids projects. Key responsibilities include project management duties including but not limited to: planning of installation and commissioning activities, ensuring customer satisfaction and quality operations, labor and resource planning, material requisition/preparation, vehicle and equipment management, and post-installation service and troubleshooting.

Requirements

- Engineering degree
- PMP certification
- Valid driver's license, Class 5 with clean record
- Passport or ability to obtain one
- 7 years of experience in a project management role for large scale technical deployments
- Renewable energy experience preferred

Skills and Abilities

- Excellent project management, analytical, problem solving, and organization skills.
- Expert level communication skills, both written and verbal, including an ability to prepare high level reports for clients, the executive team and external parties.
- Being customer and people oriented, accountable and solution driven.
- Superior knowledge of all Microsoft Office products including MS Project
- Knowledge of industrial water treatment equipment and automation: PLCs, wiring diagrams, VFDs, etc.
- Demonstrated ability to build prosperous working relationships with clients for the duration of a contract
- Experienced in providing training for safety in the field in a variety of work environments

Responsibilities

Logistics

- Work with the Production Coordinator to perform on-time, on-budget delivery of all manufactured jobs and spare parts to clients
- Preparation and delivery of all submittals and manuals
- Assess project performance and effectively write project status reports, which includes safety, decisions, regulatory status, engineering design, contract status, construction activities, schedule, risk assessment and mitigation and cost controls.

Scheduling

- Develop and maintain project schedules using MS Project identifying critical activities to project completion, monitor schedule performance, update and take corrective action as required.
- Communicates schedule to field staff and subcontractors
- Liaises between management and field staff
- Discusses upcoming resource shortages or excesses with field staff
- Works with management regarding overall company scheduling
- Participates in production and service meetings
- Prepares work orders for all field activities
- On-budget maintenance of field sites and tools

Regulatory Liaison

- Coordinate and liaise with regulatory agencies, including EPA, MOE, DNR, Conservation Authorities and State/Municipalities in obtaining project approvals and permits.

Budgeting

- Liaises between Production Coordinator and Field Technicians to ensure budgets are up-to-date
- Communicates “real time” field budget deviations with management
- Reviews budget to actual reports prepared by Production Coordinator
- Reviews schedule deviations from Production Coordinator
- Approve overhead spending on all field service accounts

Human Resources

- Managing Field Technicians in accordance with LWR's company policies
- Maintaining field service safety by educating employees with LWR safety manual, Field Tech. guide, travel guide and instilling common sense practices
- Create a pleasant work environment for all personnel with regular communication and making team work a priority

Service

- Preparation and delivery of all manuals to job site
- Provide instruction and direction to the on-site Field Technicians and verify their performance,
- Ensure that engineering is involved for review of technical issues, review of vendor drawings and on-site inspections,
- Works cooperatively with Engineering and Field Technicians to send out install/service LWR PLANT systems and materials in accordance with work orders, budgets, and weekly workflow schedule.
- Maintain operability of rental equipment.
- Developing project schedule for delivery, install, commissioning, operations to meet the customers needs, with Production Coordinator.
- Liaise with the client on all aspects of the project addressing supply, construction and associated contracts.
- Ongoing communications with customers to ensure an extremely high level of customer satisfaction.
- Field trouble-shooting as required providing superior customer response

LWR offers a competitive salary structure based on experience level, plus a comprehensive benefits package that includes health, dental and life insurance.

Instructions

- Submit cover letter and resume to careers@livestockwaterrecycling.com
- Please include the job title in the subject of your email.

We thank you for your consideration, only selected applicants will be contacted.