



Title: Technology Team Leader

Reports to: Corporate Engineering Manager

Job Purpose:

Leads process, automation, and utilities technology strategies. Owns specification standards, approved platforms, advanced process control, and technical coaching.

Key Responsibilities and Accountabilities:

- Technology guardian for the company - Define process & controls standards, technology roadmaps and obsolescence plans
- Approve control narratives, P&IDs, FAT/SAT protocols, and validation
- Drive advanced controls (APC), historian design, and data models for optimization
- Subject matter expert in current best practices technologies and emerging technologies
- Drives and influences “Design for the Work Force” in technology selection, design, deployment, and implementation
- Manage multiple discipline technical or engineering projects with direct responsibility for budgeting, personnel, and project planning
- Collaborate with stakeholders at all levels, including vendors, in developing solutions to fit our needs and drive continuous improvement
- Oversee utilities and wastewater standards and permit support
- Provide root cause expertise for complex production losses, coach engineers
- Manages staff and assigns tasks to engineering and technical personnel
- Process capability (Cp/Cpk) and yield improvement
- Automation downtime reduction; alarm rationalization effectiveness
- Successful FAT/SAT execution and standards adoption
- Energy/water intensity improvement
- Promote personal and company image throughout the community

Requirements:

- B/S degree in Electrical engineering or 5+ years of relevant experience
- Proficiency in Microsoft Power Platform (Power Apps, Power Automate), SharePoint, and Microsoft 365 tools



- Experience with SCADA platforms, preferably Ignition
- Strong proficiency with CAD tools (e.g., AutoCAD, Inventor) for referencing design data or supporting digital system integration
- Excellent problem-solving and communication skills
- Manufacturing or food industry experience preferred