

Process Engineer Manager

Bravo LT needs you to be a part of our highly motivated group of technology experts. We share a passion for technology and the community we serve, and we are committed to building long-lasting, productive relationships. We focus on giving back to the community, positively impacting society, and providing quality solutions that work. We believe in *autonomy*, *mastery* and *purpose* and in trusting people to do the right thing – and we think Bravo LT is a pretty great place to be a part of.

Responsibilities

- Deliver vertical startup of projects using the Startup Management processes for equipment including induced failure testing protocol
- Lead the development of new manufacturing technology pipeline and establish new processing benchmarks that drive continuous improvement
- Provide the manufacturing organization with tactical hands-on support
- Implement, monitor and encourage effective use of best practices
- Provide technical input to network optimization planning
- Support new product launch activities, which includes attending test runs, gathering data and cooperatively working with a development team
- Identify, develop, lead and execute equipment and system improvements that deliver financial benefits (overuse reduction, reliability improvements, Driving SU Process)
- Daily focus on line improvements through advanced data analysis, prioritization of loss elimination opportunities, and management of rate strategy

Skill Qualifications

- Strong technical aptitude, mechanical/electrical engineering, and/or plant automation, with the ability to improve process efficiencies (Process engineering)
- Experience with electrical and controls systems design and programming
- Knowledge with Autonomous Maintenance Systems
- Strong analytical and abstract thinking skills
- Strong problem-solving skills
- Knowledge of processing equipment, processing methods, manufacturing philosophies and basic manufacturing SOP's
- Expertise in the validation and effectiveness of new technologies
- Experience with start-up management concepts and equipment commissioning
- Develop and maintain material balances and unit operation capability information to ensure optimal production rates, parameters, and formulas
- Coach and provide technical expertise on foundational systems (process centerline, CILs, basic conditions)
- Demonstrate clear understanding and execution of human and food safety practices

Experience Requirements

- Minimum 5 years in a manufacturing environment, preferably the Food Manufacturing industry.
- Previous experience in a technical, engineering, and/or R&D role is necessary.
- Leadership and product management experience is a definite plus.

Education Requirements

- Bachelor's degree or equivalent experience required

Location: Milwaukee/Chicago area

To apply, please visit the Bravo LT Career Opportunities webpage at bravoLT.com.