

EMPWR - Food Processing Engineer

Ambitique Nutritique Policique

A Day in the Life

As a Food Process Engineer, you'll play a key role in optimizing and troubleshooting our production processes. You'll handle complex operational challenges, bringing solutions to our machinery and workflow for continuous improvement. With a mix of machine-related tasks and broader production flow responsibilities, you'll contribute to a high-performing production environment.

Key Responsibilities:

- **Troubleshoot and Improve**: Lead efforts to diagnose and resolve technical issues that could impact production efficiency and reduce machine downtime.
- **Optimize Processes**: Use your expertise to streamline machinery and workflow processes, focusing on waste reduction and quality consistency.
- **Data-Driven Decisions**: Utilize a big-picture approach to assess performance, identify bottlenecks, and recommend process enhancements.
- **Collaborate and Innovate**: Work with cross-functional teams, bringing insights that support our company's commitment to quality and innovation.

What you Bring

- **Education**: Master's degree in Engineering, Food Science, or related field.
- **Technical Expertise**: Familiarity with tools and methodologies like Lean or Six Sigma is a plus.
- **Problem-Solver**: A natural inclination for hands-on troubleshooting and continuous improvement.
- **Strategic Thinker**: Ability to maintain a broad perspective while focusing on targeted solutions.

There are plenty of reasons to work at EMPWR USA, such as:

- **Innovative Environment:** Work with cutting-edge production technology and help shape the future of food processing.
- **Dynamic Role:** No two days are the same, with a wide variety of projects and challenges.
- Growth Potential: Join a team that values your insight and is committed to

continuous learning and improvement.

Ready to bring your expertise and passion for production to a growing team? Apply today!

https://www.empwrnutrition.com/