

WR – Process Engineer

## EMPWR

## **Process Engineer**

#### **EMPWR is Growing – Join Our Team!**

We make healthy, delicious snack bars and are expanding fast. With over 1,300 employees across modern facilities, we focus on teamwork, safety, and growth.

Be part of our journey to shape the future of healthy snacking in our state-of-the-art production facilities.

#### Job Summary

As a 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.

#### Responsibilities

- Lead efforts to diagnose and resolve technical issues that could impact production efficiency and reduce machine downtime.
- Streamline machinery and workflow processes, focusing on waste reduction and quality consistency.
- Assess performance, identify bottlenecks, and recommend process enhancements using data.
- Collaborate with cross-functional teams to drive innovation and maintain quality standards.

### What you bring

- Education: Bachelor's degree in Engineering, Food Science, or related field. Master's degree in Engineering preferred.
- 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!