

Engineering Change Manager

This position will be located in Winamac, Indiana

GENERAL PURPOSE:

This position will report to ERP Director and will work closely with Product Portfolio, Engineering, Production, and Supply Chain to ensure that a product's Bill of Material (BOM) and Part routings are approved and able to generate proper MRP outputs and accurate product costing.

ESSENTIAL FUNCTIONS:

- Establish Knowledge of all BraunAbility Product Portfolios and Sales Options within.
- Works closely with Manufacturing Engineering and Design Engineering to ensure accuracy of Method of Manufacturing structure in Epicor.
- Work with ERP Team and Outside Experts to build and design robust ECN process at Braun.
- Review and Coordinate Engineering Change Requests (ECR) & Engineering Change Notice (ECN) releases to ensure proper documentation, communication and system updates have been completed.
- Lead transition to configurable BOMs for selected products based on customer needs and Engineering intent.
- Support New Product launch timelines by tracking the completion of Master BOM content and providing cost estimation.
- Work with other stakeholders on MRP outputs and make recommendations for improvements.

KNOWLEDGE, SKILLS AND ABILITIES:

- Strong understanding of part flow, manufacturing processes, and ERP, Epicor.
- Experience with process improvement, engineering processes and drawings and technical documentation.
- Proven leadership qualities and problem-solving skills.
- Excellent verbal and written communication skills.
- Organized, detail-oriented and thorough.
- Able to work independently and support multiple projects in a dynamic working environment.

MINIMUM QUALIFICATIONS:

- Bachelor's degree in Engineering, Supply Chain, Project Management, Business, *or* other related field required
- Minimum of 5 years of work experience with MRP, Bill of Materials, and Routings in a manufacturing environment required
- Minimum of 2 years of Project Management (ideally ERP) experience required
- EPICOR system experience preferred