

Buhler Versatile has another great opportunity available within the manufacturing engineering group. We are seeking a **Manufacturing Engineering Technologist** to join the team. As an ME, you will be responsible for the processing and implementation of product design releases to meet quality, timing, cost and safety objectives.

Responsibilities:

- Create manufacturing documentation and process engineering
- Develop shop floor work instructions
- Conduct product structure and product cost evaluations
- Develop continuous improvement initiatives based on observed needs
- Determine tooling requirements and arrange for tooling development
- Complete time study analysis and provide process improvement initiatives
- Monitor new product launches and track/coordinate product/process improvement actions (CCS process).
- Create cost justifications for new facilities and equipment
- Liaise with other departments (purchasing, quality, maintenance, production, etc) to ensure timely implementation of engineering releases.
- Coordinate tool room and outside tooling suppliers' activities to ensure a timely implementation of product releases
- Support safety and health initiatives

Qualifications:

- Completion of a Manufacturing Technologist program or degree is preferred or equivalent work experience
- Minimum three (3) to five (5) years of practical shop floor experience.
- Good computer skills; knowledge of Excel and Word programs, CAD/Inventor software
- Good written and verbal communication skills
- Strong problem solving abilities
- Good time management and organizational skills
- Experience with ISO 9000 certification is an asset
- General knowledge of shop floor safety rules and regulations. Capable of sustained physical effort while working with light and medium weight components.
- Ability to take ownership of a project to ensure deadlines are met