

What does a career in Engineering, Manufacturing and Technology look Like?

It's not what you think!

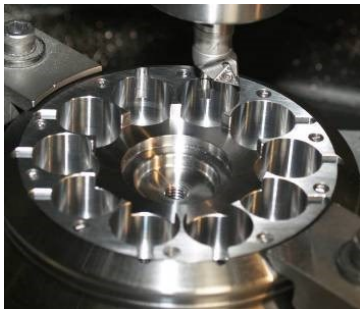


John Towle,
VP/General Manager

Green Bay Packaging



“It is very rewarding to see a display that we designed and manufactured out in the marketplace. To know that our packaging helps our customers sell product is very gratifying!”



Joe Schneider,
Vice President Marketing

Mate Precision
Tooling



“To be able to design and produce something you can physically hold in your hands is very rewarding. Today, manufacturing and machining are high-tech, and the lines between factory and the office continue to blur because of the linkage between computers, machinery, and the flow of information. We're better able to design and simulate complex products before we ever machine them. This allows us to be faster, more creative, and more efficient.”

Types of Engineering, Manufacturing and Technology Careers:

- Machinist
- Project Manager
- Production Designer
- Sales & Marketing
- Fabricators
- Electrician
- Research & Design
- Quality Control Inspector
- Computer Programmer
- Assembly Supervisor
- CNC Operator
- Technical Operator
- Welder
- Punch Press Operator
- Design Engineer



For more information about salaries, demand occupations, and educational options, visit:

mn.gov/deed/data/data-tools/career-profile

For more information visit or click on the links below:

careeronestop

Minnesota Department of
Education



For job openings and schools, visit [MetroNorth Chamber.org](http://MetroNorthChamber.org)

METRONORTH
CHAMBER OF COMMERCE