### JOB DETAILS

**Job 1 of 1**

---

**Job Number** 2025164  
**Business** GE Transportation  
**Business Segment** Transportation  
**About Us**  
*GE looks for innovation everywhere.* For 130 years, GE has been at the forefront of innovation, but finding solutions to the world’s biggest problems has never been more important than right now. Join us today and become an essential part of the solution! Not just imagining. Doing. GE works. Start your career on the right path. Join our results-oriented team at GE Transportation today!  
GE offers a great work environment, professional development, challenging careers, and competitive compensation. GE is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, national or ethnic origin, sex, sexual orientation, gender identity or expression, age, disability, protected veteran status or other characteristics protected by law.

**Posted Position Title**  
Process Technical Advisor  
**Career Level** Experienced  
**Function** Manufacturing  
**Function Segment** Shop Operations  
**Location(s) Where Opening Is Available** United States  
**U.S. State, China or Canada Provinces** Pennsylvania  
**City** Erie  
**Postal Code** 16531-0001  
**Relocation Expenses** No  

**Role Summary/Purpose**  
The Process Technical Advisor 5 will be responsible for defined work or projects with moderate complexity. In this role, you will follow an individual work plan, meet day-to-day short-term objectives, and resolve issues through immediate action or short-term planning.

**Essential Responsibilities**  
In addition you will:

- Provide manufacturing / technical assistance and leadership to assigned team  
- Utilize Six Sigma and productivity tools to improve process variation  
- Maintain production schedule requirements and interface with internal and external customers  
- Actively participate in Environment, Health and Safety initiatives  
- Actively participate on cross-functional teams and demonstrate necessary leadership and coaching skills to other team members  
- Develop and execute stable manufacturing operations for work areas
### Qualifications/Requirements
- Bachelor's degree from an accredited college or university (or a High School Diploma / GED with a minimum of 4 years of professional work experience)
- Minimum of 1 year of experience in manufacturing, quality, sourcing or operations

### Additional Eligibility Qualifications
GE will only employ those who are legally authorized to work in the United States for this opening. Any offer of employment is conditioned upon the successful completion of a background investigation and drug screen.

### Desired Characteristics
- Ability to work effectively on a team
- Ability to be a change agent
- Strong analytical skills
- Ability to handle multiple projects simultaneously
- Ability to work within aggressive deadlines
- Six Sigma training or equivalent Quality training
- Demonstrated oral and written communication skills
- Strong interpersonal and leadership skills

(General Electric Corporation, 2014)

I feel that I meet all the necessary requirements for the position of Process Technical Advisor at GE Transportation. Through the completion of a manufacturing apprenticeship I have demonstrated an ability to perform all of the functions of a Process Technical advisor. I have completed training and demonstrated effectiveness in all the essential responsibilities listed for the role of Process Technical Advisor. I have also completed a bachelor’s degree as well as gained three years of experience in the locomotive manufacturing facility at the Erie site. Through completion of my apprenticeship I have demonstrated ability and understanding in all areas listed under the desired characteristics.

The United States Department of Labor Bureau of Labor Statistics estimates that an individual entering into this position placing in the 25th percentile of employees in this position in the Erie region of Pennsylvania can expect to make $66,590 salaried a year. This is lower than the national average for the 25th percentile in this occupation. (United States Department of Labor Bureau of Labor Statistics, 2014) This information is supported by firsthand experience through interviews putting the starting salary at $65,000.
Bibliography
