Oversees operations and administrative functions and directly supervises 10 or more train crews in upstate New York, working from headquarters in Binghamton, NY. Must be willing to travel to NJ. Carries out supervisory responsibilities in accordance with the organization's policies and applicable laws.

Responsible for managing the safety performance, operating practices and financial productivity of the operation.

- Oversees the safe departure and arrival of trains and coordinates terminal activities and local crews, while supervising train, engine and yard crews for safe and efficient operations
- Ensure compliance with company's safety policies, operating rules, union agreement and government regulations
- Monitor & control costs to meet goals
- Identify problems and develop plans to achieve improved operations
- Conducts efficiency and operating tests and safety meetings according to company practices
- Conducts incident investigations and prepares associated reports- derailments; personal injury
- Trains new and current employees in operating practices according to federal regulations and company policies; administers discipline as needed

Required Skills

- Work experience in the railroad industry, including a knowledge and understanding of safety rules and procedures.
- Good oral and written communication skills, along with leadership and organizational skills.
- Ability to work off hours to make contact with customer and employees working any shift.
- Proficiency using common word processing software, database applications and email.
- The ability to pass a background check, drug test and physical fitness exam is a requirement for employment.
- Current Engineer and Conductor certificates required.

Required Experience

- High School Diploma or GED (or more) or equivalent combination of education and experience required.
- Five (5) year's work experience in the railroad industry, with supervisory duties.
- Knowledge and understanding of FRA regulations required.
- Must have valid driver's license.