Company
Company: Central Maine Power (CMP) Department: Electric System Engineering Job Title: Associate Engineer – Electric System Engineering Reports to: Manager – Electric System Engineering Location: Augusta, ME Cross Company responsibility: Yes

Business and Department
CMP-ME-Augusta General Office Augusta, ME

Description
JOB SUMMARY: Scope of Work - Main duties, settings, geography, reporting relationships, other relationships: Provides engineering, design, cost estimates and project support for the construction and operation of electric transmission line facilities. Provides liaison with other departments, divisions, vendors or consultants and coordinates with government agencies, customers, other utilities or groups. Applies company, local, state, and national codes and standards and ensures compliance with regulatory requirements. Develops and maintains transmission design standards. MAJOR ROLES AND RESPONSIBILITIES (Scope of work - range of responsibilities): 1. Reviews and approves specifications for equipment and civil/structural/electrical consulting services. 2. Prepares and/or reviews projects’ scope and design concepts. 3. Provides engineering designs and standards for transmission lines and structures. 4. Coordinates, reviews and approves transmission designs from outside consultants. Coordinates civil or electrical projects with consultants. 5. Participates in real-estate and environmental routing of new transmission lines and ensures that EPA and DEP standards are met with for environmental standards. 6. Provides engineering support during emergency restoration efforts on the transmission system.
Requirements
JOB REQUIREMENTS: Education & Experience Required: • Bachelor’s Degree in Civil Engineering / Technology or related field of study. • 0-2 years of experience in engineering, including power system engineering, civil engineering. Certifications: • EIT or ability to obtain certification. Skills/Abilities: • Strong analytical, problem-solving, interpersonal and communication skills. • Project management skills desired.