

About Us: Dominion is one of the nation's largest producers and transporters of energy, with a portfolio of approximately 28,200 megawatts of generation, 11,000 miles of natural gas transmission, gathering and storage pipeline and 6,300 miles of electric transmission lines. Dominion operates the nation's largest natural gas storage system with 947 billion cubic feet of storage capacity and serves retail energy customers in 15 states.

Posting Title: Engineering Technician - Electrical and Corrosion

Job # 13157BR

Location: OH - Cleveland

Job Summary: Dominion East Ohio has a great opportunity for Engineering Technicians - Electrical and Corrosion in our Cleveland office.

The Engineering Technician will:

- 1) Perform repairs and maintenance related to pipeline corrosion;
- 2) Inspect and test facilities and equipment to identify existing and potential corrosion problems;
- 3) Research designs and recommend course of action to eliminate or retard corrosion activity;
- 4) Install and inspect cathodic protection equipment;
- 5) Repair, replace and service corrosion equipment components;
- 6) Identify outside currents that could affect company operations, and initiate corrective steps;
- 7) Maintain interactive work relationship with other Technicians and Contractors to accurately and effectively complete job responsibilities;
- 8) Direct and support contractors to complete pipe to soil readings, remediation measures in the cathodic protection systems and other related functions;
- 9) Maintain both paper and electronic documents as they apply to corrosion control activities.

Work schedule: Monday through Friday, 7:00 a.m. to 3:30 p.m. Must be willing to work some overtime and infrequent off shifts and/or weekend day. May report to other company facilities or job locations as required. Valid driver's license required.

Starting pay: \$20.17 per hour

This is a safety-sensitive position subject to random drug testing.

This position #13157 will not provide paid relocation assistance.

Knowledge, Skills & Abilities: Must meet one of the following five requirements:

- 1) Associate's degree in electrical field or electronics technology; or
- 2) Bachelor's degree with courses in electricity, electronics, or other technical courses (be sure your resume lists relevant courses completed); or
- 3) Completion of apprenticeship in a related field such as Electrical, Electronics, or Avionics (specify on resume); or
- 4) NACE certification with demonstrated corrosion experience; or
- 5) At least 2 years related work experience (electrical, electronics, avionics, automotive electrical)

Required: Microsoft Word and Microsoft Excel experience (include details on computer skills in resume)

Required: Understanding of electricity and electronics to include: circuits, terminology, and electrical components.

Preferred Knowledge, Skills, Abilities and Experience:

- Knowledge of company used programs (eg: SAMS, WMIS, SAP);
- Ability to effectively communicate with customers, contractors, public officials and company personnel;
- Ability to work indoors or outdoors on corrosion project design, records research and updates, inspecting remediation projects, locating gas lines, corrosion activities, close interval surveys, etc.;
- Ability to perceive, analyze and resolve problems, and to work independently and in a team environment;
- Good math, organizational, and communication (oral and written) skills

Education Minimum: High School Diploma or GED

The successful candidate will possess NACE Level I certification or the ability to successfully complete NACE Level I certification within 18 months of obtaining the position.

Working Conditions Position involves frequent walking, digging, climbing, shoveling (deep snow), bending over, as well as exposure to all weather conditions.

Test Required: Math and Corrosion test

Additional Information We offer excellent plans and programs for employees. Employees are rewarded with a competitive salary and comprehensive benefits package which may include: health benefits with coverage for families and domestic partners, vacation, retirement plans, paid holidays, tuition reimbursement, and much more.

Dominion is an equal opportunity employer and is committed to a diverse workforce.

You can experience the excitement of our company—it's the difference between taking a job and starting a career.