

CORROSION TECHNICIAN-C

A. Duties:

As a learner in training for ultimate examination for and advancement to the grade of Corrosion Technician-B, the Corrosion Technician-C will perform duties of progressively increasing importance, within the scope of this job. Under close supervision in the office or in the field, assists Corrosion Technicians; performs field work in connection with corrosion control surveys and installations; as he acquires experience, he will perform under directive supervision minor technical duties and office duties such as listed below, as he becomes qualified to perform them:

1. Performing any or all the duties of a Laborer;
2. Assisting men of higher classification;
3. Handling test reels, test electrodes and equipment used in conducting corrosion surveys and installations;
4. Anticipating the wants of men of higher classifications with whom he is working and supplying them with the tools and materials required for their work;
5. Making excavations that may be required to install test stations or other corrosion control devices;
6. Transporting instruments to and from the job; assembling and disassembling them, as required; maintaining all equipment in a clean and workable condition;
7. Recording and filing notes, as directed; posting data to various construction work orders; filing; indexing and performing other clerical work as required;
8. Performing drafting, tracing and lettering work by following specific instructions as to methods and detail;
9. Reporting abnormal conditions observed or encountered;
10. Driving Company motor vehicles to transport survey groups and equipment to and from headquarters and from job to job; and
11. Performing other similar or less skilled work.

B. Qualifications:

Must meet the Company's requirements as to GENERAL QUALIFICATIONS; should have all the following qualifications:

1. Must have at least six months of experience with the Company, or the equivalent;

CORROSION TECHNICIAN-C

B. Qualifications: (Cont'd)

2. Must be a high school graduate, or the equivalent; preferably having taken courses in Drafting, Physics, Basic Electricity, Blue Print Reading, Chemistry and Mathematics;
3. Should have a knowledge of the use and care of mechanic's tools and a practical knowledge of the principles involved in the operation of simple machinery;
4. Must have an aptitude for and have demonstrated an interest in the technical field of corrosion control;
5. Must have a pleasing personality and a cooperative temperament;
6. Must qualify for the Company's motor vehicle permit to drive cars and trucks, and;
7. Must have satisfactorily passed qualifying examinations for entrance into the classification of Corrosion Technician-C, including prescribed tests relating to 2, 3, 4, 5 and 6 above.

N 9-9-66