

Corrosion Engineers), STI (Steel Tank Institute) or other department approved certifications or methodologies and any additional manufacturer's instructions; and

- Employ only those test methodologies for which training has been obtained.

A person who holds the credential shall carry on his or her person the credential issued by the department while performing or conducting the activity or activities permitted under the credential.

Qualifications for Credential: A person applying for a Cathodic Protection Tester Certification shall provide documentation showing formal education relating to soil resistivity, stray current, structure-to-soil potential, component electrical measurements of buried metal piping and tank systems, and corrosion control from a cathodic protection certification entity recognized by the department showing the applicant has successfully completed a certification examination that corresponds to the cathodic protection specialty addressed in the application **Attach a COPY** of evidence that you attended one of these approved courses and successfully completed the respective exam. Place a check next to the training / course you attended.

Course Work & Certification Held	Date Cert Expires	Provider	Check Course	Test Date
NACE Certification as a CP1, CP2 or CP3 Cathodic Protection Technician		NACE		
NACE Certification as a Senior Corrosion Technologist		NACE		
NACE Certification as a Corrosion Technologists		NACE		
NACE Certification as a Corrosion Technician		NACE		
STI Certification in UST System Cathodic Protection Monitoring		STI		

NOTE: The Department will accept NACE Certification as a Corrosion Specialist or CP-4 to demonstrate compliance for a DSPS Certified Corrosion Expert