A PASSION TO DELIVER!
For Industries of all Types and Sizes.
Power Generation
Petrochemical
Marine
Defense
Water & Wastewater
Processing & Manufacturing
Civil & Municipal
Transportation & Aviation
Structural
Agricultural

8820 222nd Street SE | Woodinville, WA | Phone: 425.483.1616 | Fax: 425.485.1754
1.800.426.3111 | sales@nortoncorrosion.com | www.nortoncorrosion.com
Since 1959
Norton Corrosion Limited, LLC
Engineering | Inspections | Materials | Construction

VISIT OUR WEBSITE AT...
WWW.NORTONCORROSION.COM
FOR DETAILED INFORMATION
ABOUT THE DIFFERENT
CATHODIC PROTECTION
APPLICATIONS WE SERVE:
Buried Piping
Deep Wells
Pier Piles
Condenser Waterboxes
Water Tanks

Norton Corrosion Limited, LLC
Since 1959
Cathodic Protection and Corrosion Control

www.nortoncorrosion.com | 1.800.426.3111
WHO WE ARE

Norton Corrosion Limited, LLC (NCL) is a full service corrosion control company specializing in cathodic protection. We are an industry leader in providing practical solutions and technical excellence in corrosion engineering, materials, and construction services. Whether your project requires all these areas to be addressed or just one, you will benefit significantly from NCL’s extensive experience with all aspects of our corrosion work.
A PASSION TO DELIVER!


For Industries of all Types and Sizes.

Power Generation
Petrochemical
Marine
Defense
Water & Wastewater
Processing & Manufacturing
Civil & Municipal
Transportation & Aviation
Structural
Agricultural
We are problem solvers in the field of corrosion control and specialize in cathodic protection systems. Look to NCL for practical corrosion control solutions.

Founded in 1959, Norton Corrosion Limited, LLC (NCL) is a registered engineering firm that provides Cathodic Protection (CP) and corrosion engineering services around the world. Our staff includes registered Professional Engineers and various levels of NACE certified corrosion professionals. NCL works regularly on design engineering teams as corrosion engineering subconsultants. We have also completed corrosion / CP design engineering projects as the prime engineering firm.

NCL proudly serves municipalities, government agencies and facilities/asset owners. Typical projects may include: docks, offshore platforms, pipelines, sheetpile walls/bulkheads, water storage tanks, tank farms, military facilities, boats/offshore platforms, pipelines, sheetpile walls/bulkheads, water storage tanks, tank farms, military facilities, boats/vessels, tunnels, bridges, lift stations, dams, steel/concrete based structures, and lastly but not limited to, water and waste treatment plants. NCL also specializes in corrosion control engineering of Power Plant condenser waterboxes or other plant appurtenances. The following are some examples of our engineering services:

- CP Plans and Specifications
- Peer Review
- Feasibility Studies
- AC / DC Mitigation
- Laboratory Corrosion Analysis
- Pipeline Integrity Management
- Corrosion Field Data Analysis
- Design Installation Instructions
- Material Selection and Analysis
- Laboratory Testing-Soil & Water
- CP Budget Evaluation
- CP Construction Oversite
- Corrosion Studies
- CP System Commissioning
- Expert Witness Testimony

NCL offers comprehensive inspection services for cathodic protection systems and corrosion mitigation projects.

Onsite inspection services are performed by NACE International certified corrosion professionals. Some examples of the inspection and testing services are as follows:

- CP Testing
- System Troubleshooting and Repairs
- Rectifier Monitoring (including SCADA)
- Short Locating
- ECDA Surveys
- Linear Polarization Resistance Testing
- AC/DC Mitigation
- Corrosion Investigations
- Close Interval Surveys (CIS)
- Condition Assessments
- Stray Current Investigations
- Soil Resistivity Testing
- ACVG/DCVG surveys
- Electrical Continuity & Isolation Testing
- Depth of Cover Surveys
- Ultra Thickness (UT) Testing
- Corrosion Coupon Monitoring
- MIC Testing
- Current Mapping
- Coating Inspections

NCL distributes many of today's industry leading products, including:

- Bayanode®
- Morganode® marine anodes and high yield anode sleds are recognized as industry leaders. These products supply a variety of CP items. Our Bayanode® probe and galvanic CP materials. We both manufacture and supply a variety of CP items. Our Bayanode® probe and galvanic CP materials. We both manufacture and

NCL's online store offers 24/7 access to all your needs.

NCL is your complete source for both impressed current and corrosion control & corrosion control material needs.

NCL's online store offers 24/7 access to all your needs.

NCL is your complete source for both impressed current and corrosion control & corrosion control material needs.
NCL’s online store offers 24/7 access to all your cathodic protection & corrosion control material needs.

NCL is your complete source for both impressed current and galvanic CP materials. We both manufacture and supply a variety of CP items. Our Bayanode® probe anodes, Morganode® marine anodes and high yield anode sleds are recognized as industry leaders. These products have been installed in some of the harshest saltwater environments around the world. In addition, NCL’s water tank anode system meets NSF 61 criteria.

NCL distributes many of today’s industry leading products, including:

- Anodes
- Test Stations
- Rectifiers
- Cable and Wire
- Test Equipment
- Joint Bond Straps
- Reference Electrodes
- AC/DC Mitigation Equipment
- Custom CP Junction Boxes
- Remote Monitoring Equipment
- Conductive Backfill
- Thermite Weld Material

NCL offers a highly skilled and experienced construction team. Safety and on time installations are paramount to all of our projects.

Proper installation of a CP system is critical to its long term performance. NCL offers a highly skilled and experienced construction team. We can perform work as a general contractor offering turnkey installations in certain states. Alternatively, NCL can work in an onsite installation supervisory role in which we can provide training services to assist teams in installation. Look to NCL to support you with the installation of both galvanic and impressed current systems, including deepwell applications.

Our construction personnel receive extensive safety, security and operator qualification (OC) training. NCL has been issued credentials from CSTOP, ICC, NCCER, RAPIDGate®, and TWIC®. We also participate with such organizations as ISNetworld®, PIC®, and NCMS®. If additional safety requirements are necessary, NCL would be happy to work to meet those needs.
VISIT OUR WEBSITE AT...
WWW.NORTONCORROSION.COM
FOR DETAILED INFORMATION
ABOUT THE DIFFERENT
CATHODIC PROTECTION
APPLICATIONS WE SERVE:

Buried Piping

Deep Wells

Pier Piles

Condenser Waterboxes

Water Tanks

Norton Corrosion Limited, LLC
8820 22nd Street SE | Woodinville, WA | Phone: 425.483.1616 | Fax: 425.485.1754
1.800.426.3111 | sales@nortoncorrosion.com | www.nortoncorrosion.com

Since 1959