Mitigating the Damaging Effects of Corrosion at Port Facilities

Presented by Brian Pailes, Ph.D., P.E., NACE CP-3 Senior Project Manager Vector Corrosion Services



Outline

- Corrosion background
 - How and why does it happen
- Reinforced concrete structures
 - Deterioration process
 - Special considerations
- Steel structures
 - Deterioration process
- Corrosion mitigation solutions
 - Galvanic and impressed current cathodic protection



Corrosion Background



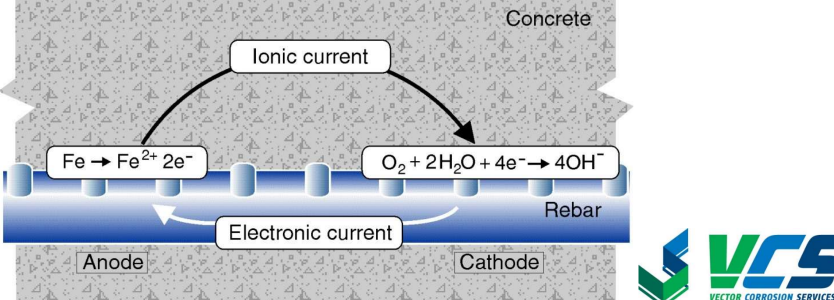
Corrosion

- Electrochemical reaction
- Requires
 - Moisture

- Anode
 - Where rust is formed

5

- Cathode
- Electrolyte water or concrete No section loss
- Metallic path steel



Corrosion Macro-Cell

Cathode

Anode

Reinforced Concrete Structures



Corrosion of Reinforced Concrete

- Concrete is naturally alkaline
 - pH of about 13
- Steel is naturally passive at this alkalinity
 - Formation of passive layer
- Passive layer can be destroyed by;
 - Chlorides
 - Carbonation





Chloride Induced

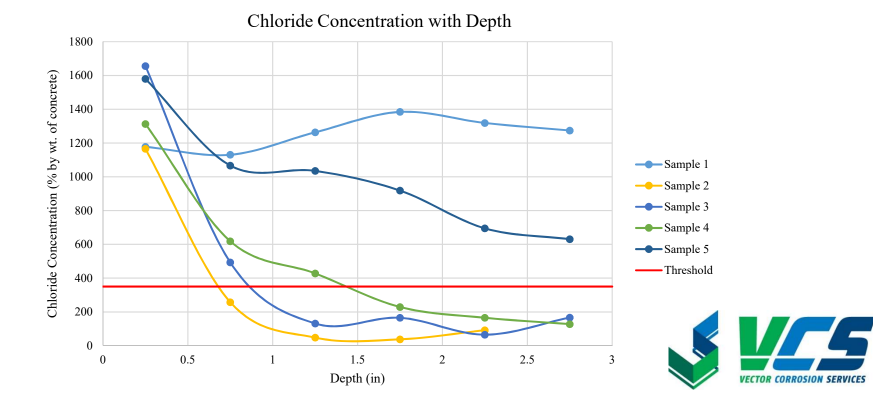
- Chloride ions diffuse into concrete and destroy steel's passive layer
- Source of chlorides
 - Marine environments
 - De-icing salts
 - Chemical/processing plants
 - Cast into concrete
- Chlorides are not consumed in corrosion reaction, therefore, once threshold concentration reached, corrosion can occur unabated





Chloride Concentration Threshold

- Generally accepted chloride thresholds
 - 350 ppm of *concrete*
 - 0.035% by mass of *concrete*
 - 1.5 lbs per cubic yard of *concrete*



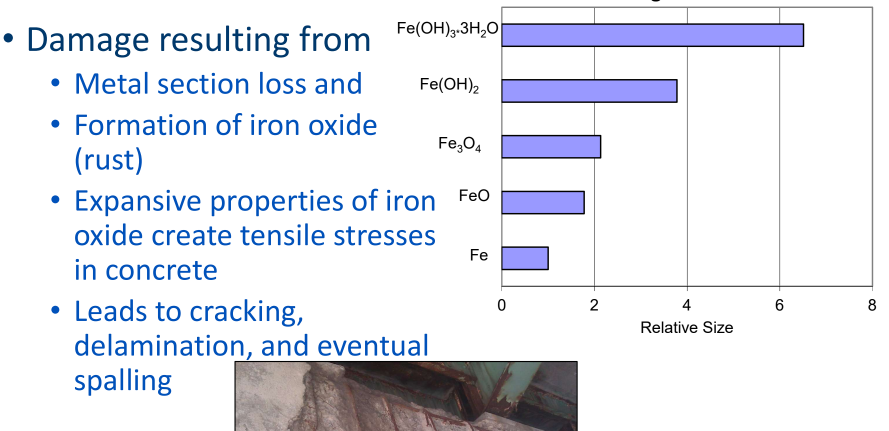
Carbonation

- Carbon dioxide permeates into concrete
- Reduces pH of concrete
 - CO₂ reacts with free lime, Ca(OH) ₂, resulting in CaCO₃ and H₂O
- Reduced pH de-passivates steel
- Often seen when
 - Concrete permeability is high
 - Industrial sites
 - Very old structures carbonation is a result of time and exposure





Corrosion Induced Damage





VECTOR CORROSION SERVICE

Corrosion Induced Damage

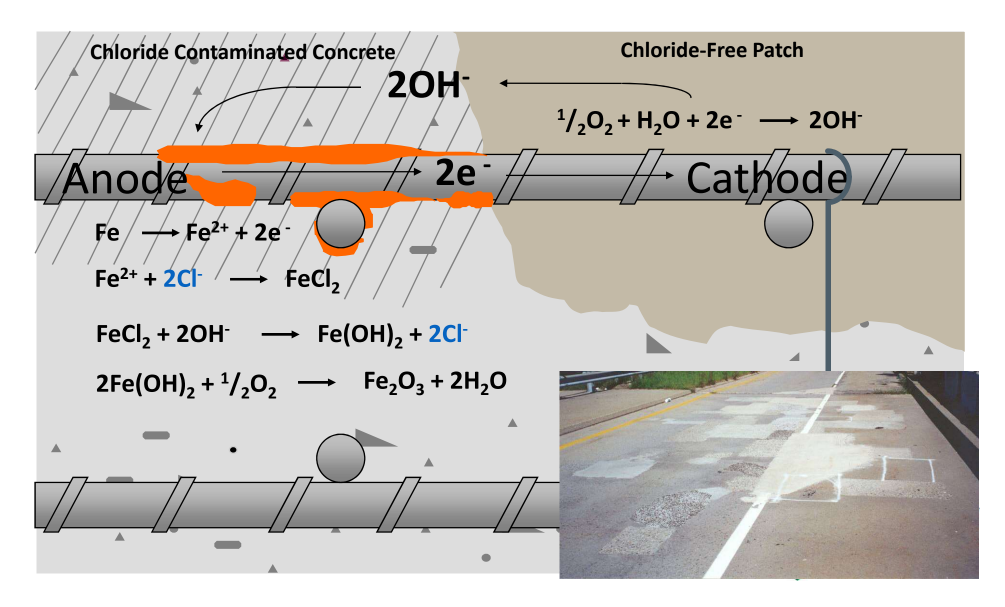
- Conventional mild reinforcing bar
 - In most cases loss of steel section not primary concern
 - Damage to concrete becomes significant and observable prior to severe section loss
- High strength steel
 - Minor section loss can have significant effect on strength
 - Can have significant section loss without significant concrete damage







Patch Accelerated Corrosion



Steel Structures



Steel Structures

- Directly exposed to environment
- Primary factors affecting corrosion
 - pH
 - Temperature
 - Moisture
 - Wetting drying cycles
 - Ion content
 - Chlorides, sulfates, etc.
 - Oxygen Content
 - Water Velocity



Source – techknowserv.com



Dissimilar Metals – Galvanic Corrosion

- Dissimilar metals in direct electrical contact with each other will result in the less noble metal corroding
 - Principal used in galvanic cathodic protection to protect a metal while sacrificing another metal.

Table 1.1 Partial Standard emf Series of Metals		
Half-cell	Metal	Standard Electrode Potential E _o (volts) vs. SHE*
Au/Au ⁺⁺⁺	Gold	+1.498
Pt/Pt ⁺⁺	Platinum	+1.200 Less Noble
Cu/Cu ⁺⁺	Copper	+0.345 Metal
$H_2/2H^+$	Hydrogen	0.000
Pb/Pb ⁺⁺	Lead	-0.126
Ni/Ni ⁺⁺	Nickel	-0.250
Fe/Fe ⁺⁺	Iron	-0.440
Zn/Zn^{++}	Zinc	-0.763
Al/Al ⁺⁺⁺	Aluminum	-1.662
Mg/Mg ⁺⁺	Magnesium	-2.363



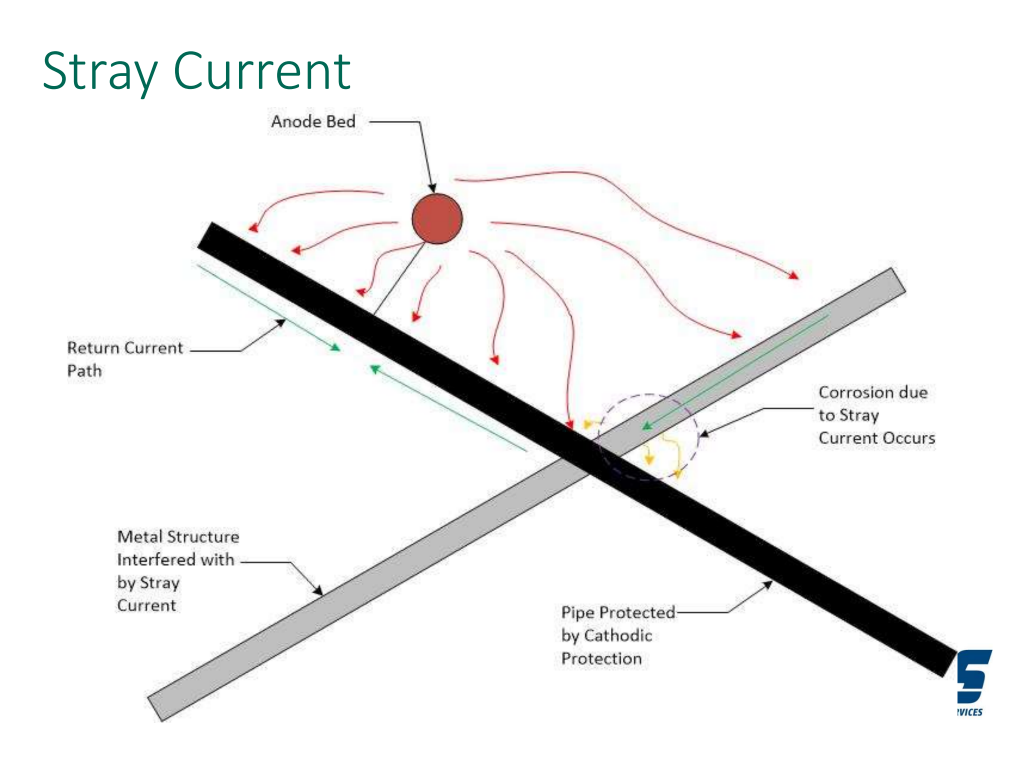


* Standard Hydrogen Electrode

Stray Current Corrosion

- Currents through electrical paths other than the intended circuit
- Can cause rapid loss of steel
 - Dependent on amperage and affected surface area
- Commonly seen;
 - Electrified rails
 - Cathodicly protect utility pipes near metal structures that are not cathodicly protected





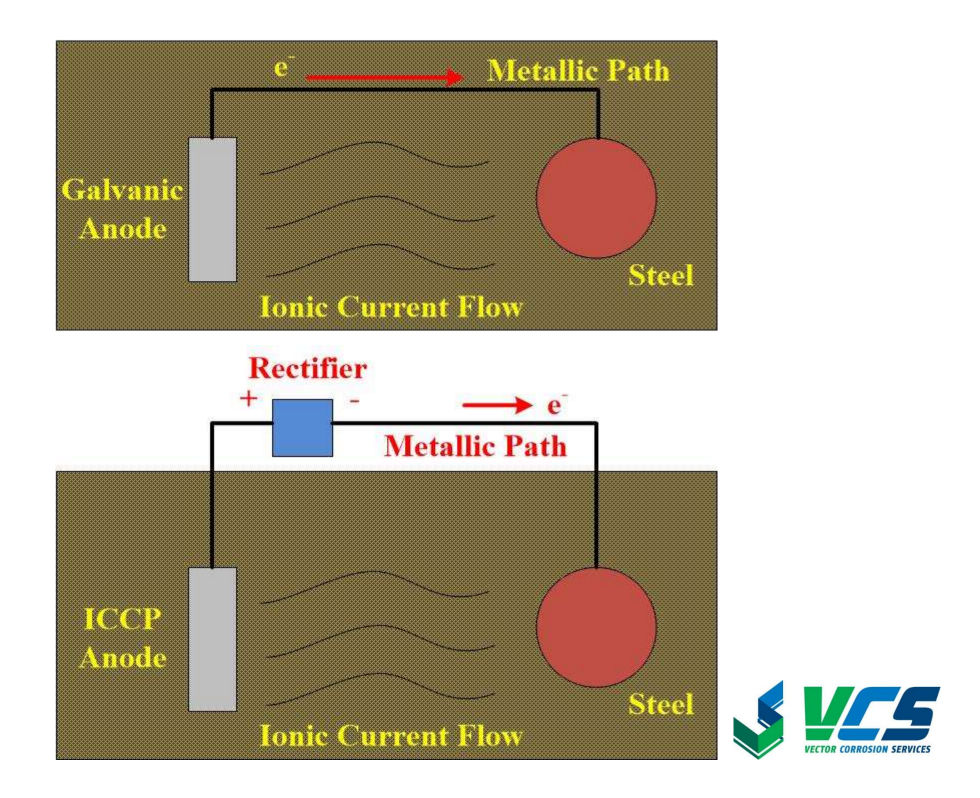
Corrosion Mitigation



Cathodic Protection

- Cathodic protection (CP) is a method of corrosion control through the application of direct current to a metal under protection, forcing it to become a cathode
 - Anode is where rust occur and the cathode is protected from section loss
- Two main types of CP
 - Galvanic
 - Impressed current





Impressed vs Galvanic

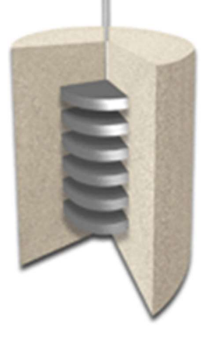
- Galvanic
 - Typically very low maintenance
 - Self regulating current output based on environment
 - Current output limited
 - Typically less expensive
 - Not always though
 - Limited life span between 10 to 30 years
- Impressed
 - Provides significantly more current
 - Can reduce number of anodes
 - Long life span
 - Can be over 50 years depending on application
 - Requires maintenance



Galvanic CP



- Uses the concept of dissimilar metal corrosion in order to protect steel reinforcing.
 - Anode types;
 - Zinc
 - Aluminum
 - Magnesium
 - All are less noble than steel



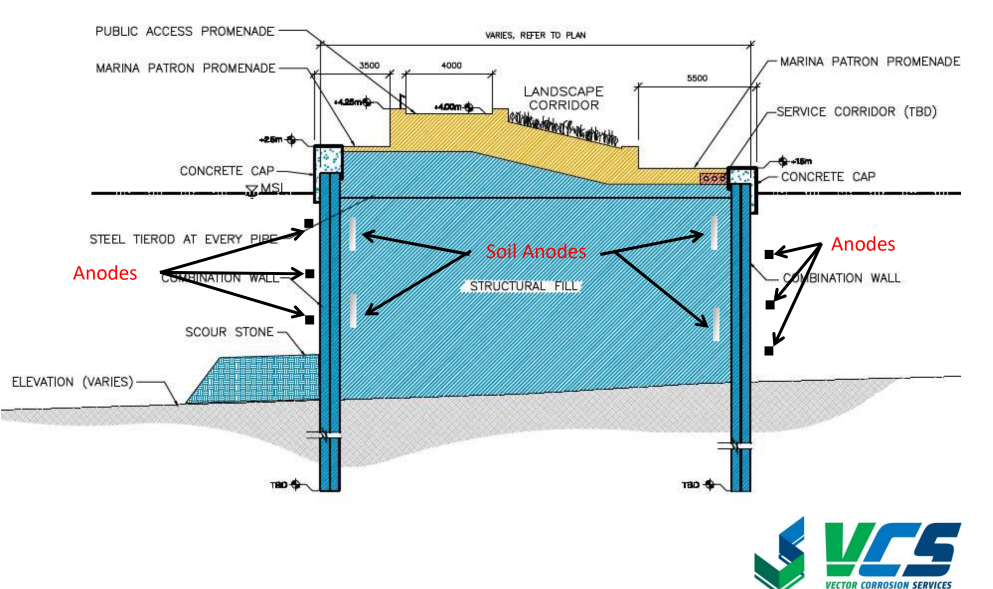


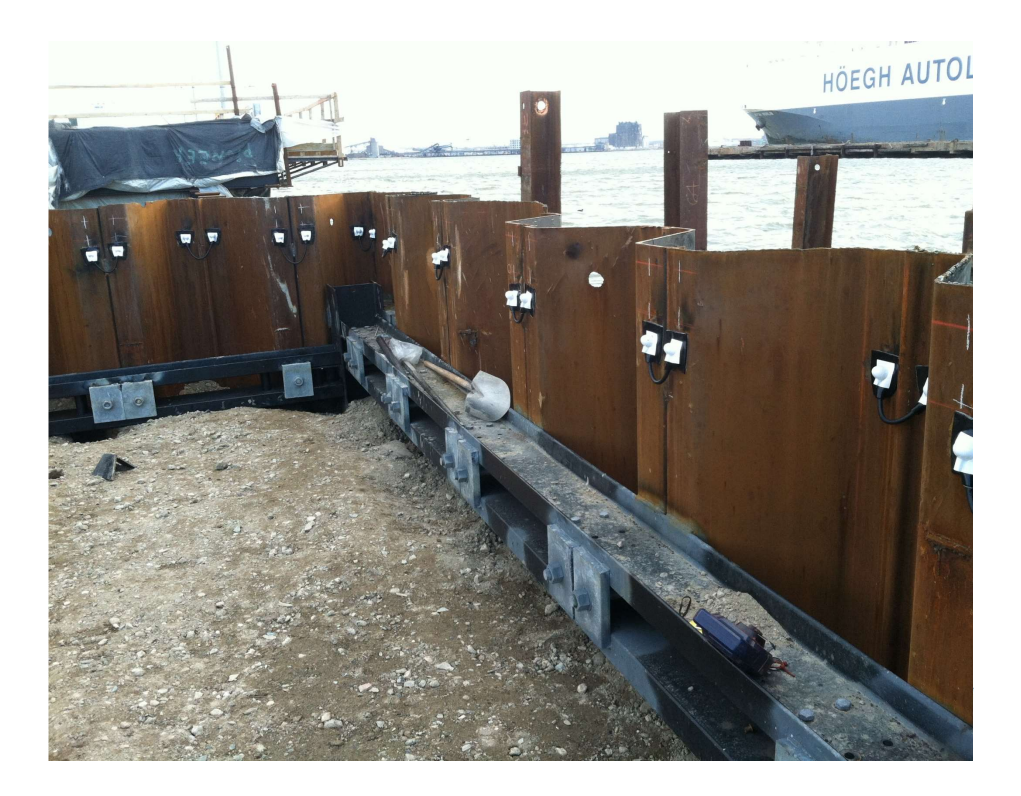
Bent Cap Repairs

• Mitigate corrosion of a pier in the Dominican Republic



Steel Sheet Pile Construction





Sheet Pile Galvanic CP





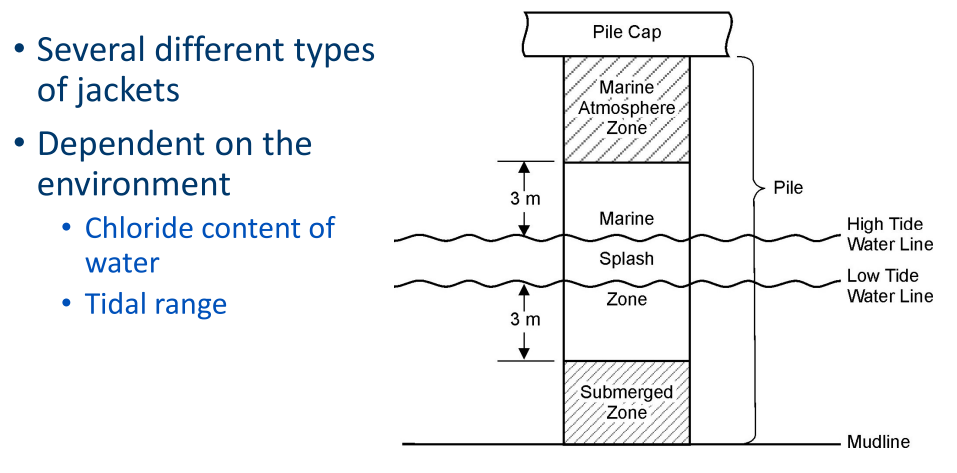
Piles



- Jacketing is the most common repair strategy
 - Critical to have cathodic protection in jackets
 - FDOT discovered accelerated corrosion in jackets without CP
 - Hartt, W.H. and Rapa, M., "Condition Assessment of Jackets Upon Pilings for Florida Bridge Substructures," Final Report, WPI No. 0510803, Florida Department of Transportation, Tallahassee, Florida, April 13, 1998



Galvanic CP – Pile Jackets





Zinc Mesh – Tidal Jacket

- Used only in salt water environments where most of the pile length is within the tidal region
 - Requires constant exposure to salt water to keep zinc active



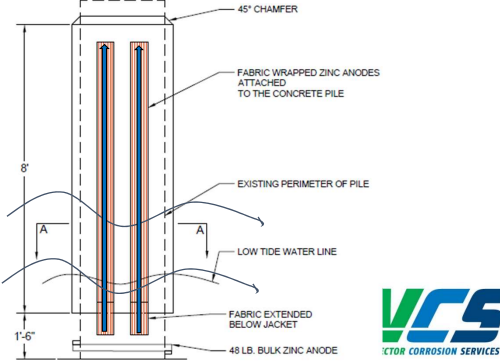




Above Tidal Jacket

- Commonly referred to as "wicking" jackets
- Zinc wrapped in absorbent fabric
 - Draw salt water above tidal region to keep zinc active
- Still uses a bulk anode below the water line





Alkali Activated Jackets

- Can be used in salt water, above tidal, brackish, freshwater, or non marine environments
 - Uses pH of mortar to activate zinc instead of salt water







Jacket Installation







Metalizing Both Galvanic and Impressed



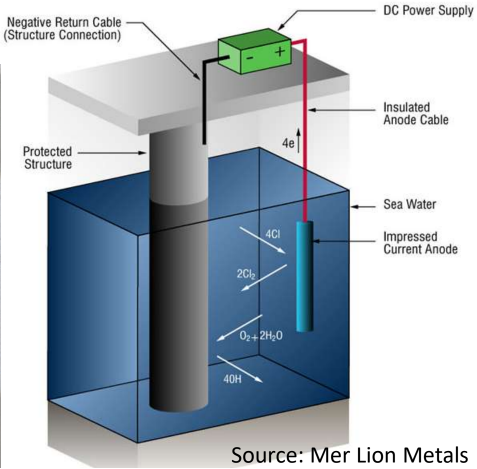




Impressed Current



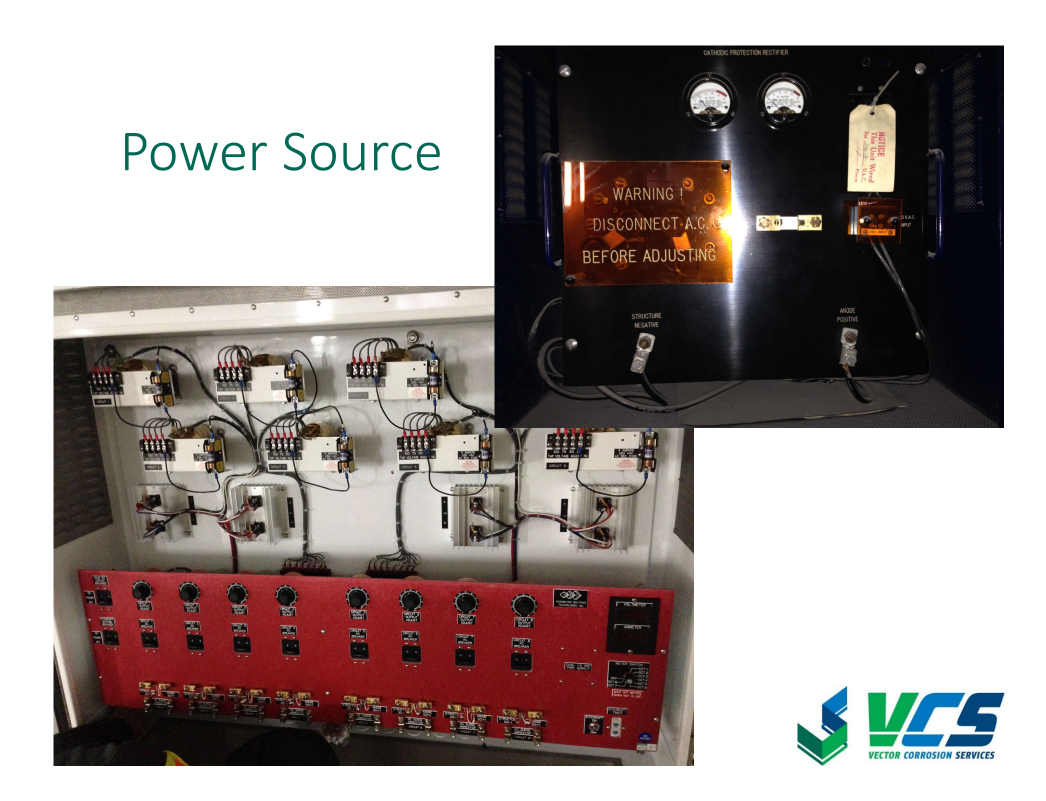




Puerto Nuevo Terminal

- Sheet pile wall protected with impressed current CP system
 - No recent monitoring or maintenance of system





Questions

