

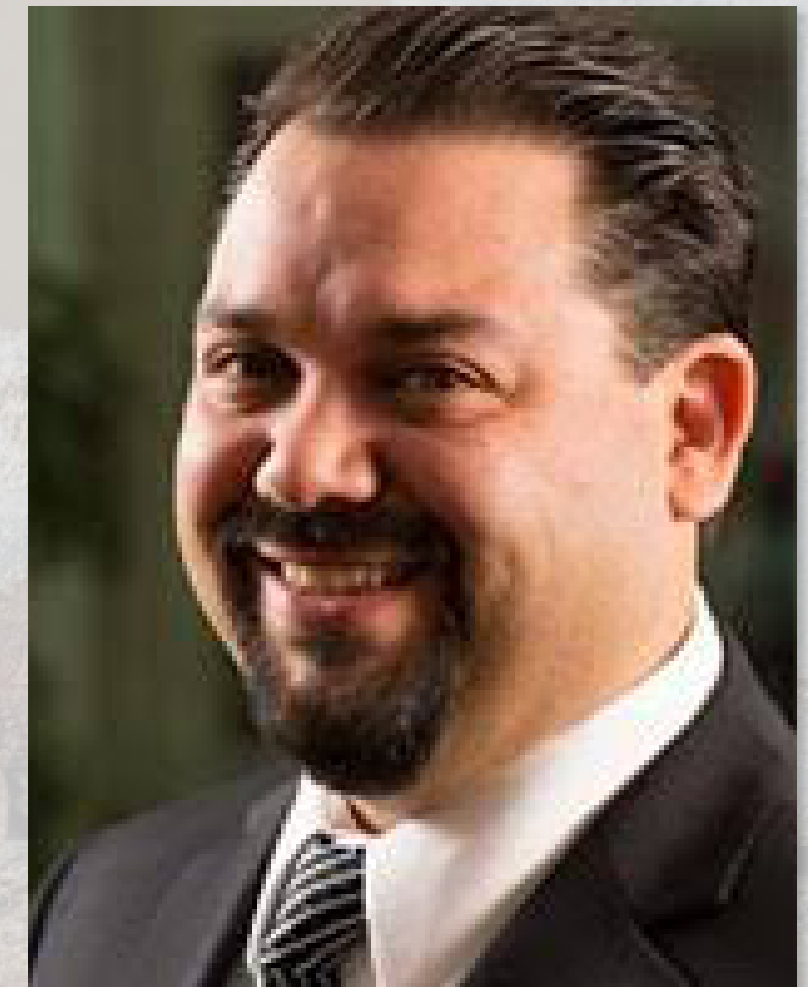
DISSIMILAR METAL CORROSION CASE STUDIES

THURSDAY, JUNE 26 | 11:00 AM - 12:00 PM PACIFIC | VIRTUAL

**REGISTER
NOW**

Attend This Presentation To:

- View multiple case studies in which dissimilar metal connections and other factors led to failures in pipelines, building plumbing systems, rebar in concrete, concrete degradation, and earthquake anchor corrosion.
- Understand how different metals react in different pH and why cathodic protection can be thought of as pH control and not only electron flow as some metals thrive in high pH while others do not.
- Understand why corrosion failure analysis must be approached like a free body diagram where multiple clues must be examined, not just the soil or not simply the corroding metal.



ED HERNANDEZ, PE, NACE CCT
Owner
Project X Corrosion Engineering

**EMERGING PROFESSIONALS WEBINAR
PRESENTED BY OUR VALUED CALGEO
AFFILIATE**

