

Officers

MONGKOL MAHAVONGTRAKUL, P.E. Chairperson
Retired, Port of San Francisco
mmahavon@gmail.com
(925) 381-6074

MOHAMMED ALI, P.E. Vice Chairperson JDH Corrosion Consultants, Inc. mali@jdhcorrosion.com (925) 927-6630

PATRICK BYRNE Secretary Carboline Company PByrne@carboline.com

(415) 660-6070

LARRY WONG, P.E. Treasurer Consultant larry539@gmail.com (408) 373-0483

BILLY CAMPBELL
Member At Large
Billy Campbell Technical Services
nacethreeinspector@gmail.com
(415) 637-5027

JULIE ZAK
Chapter Delegate
Aurora Environmental Services, Inc.
juliezak@comcast.net

(707) 477-2311

MICHAEL WESTON
Communications
Protection Engineering
mweston@protection-eng.com
(909) 227-0119

J. DARBY HOWARD, Jr., P.E.
Technical Chair for Cathodic Protection
JDH Corrosion Consultants, Inc.
dhoward@jdhcorrosion.com
(925) 927-6630

JEFF KIM
Technical Chair for Protective Coating
The Sherwin Williams Company
jeff.q.kim@sherwin.com
(714) 809-5363

LINDA RODRIGUES
Sponsorship Chair
Farwest Corrosion
Irodrigues@farwestcorrosion.com
(510) 244-9445

ELMER CHEUNG, P.E. Web Master San Francisco Public Utilities Commission echeung@sfwater.org (415) 551-4668

Date	Location
Tuesday, November 14th, 2023	Zio Fraedo's Restaurant 611 Gregory Lane, Pleasant Hill, CA. (925) 933-9091

Time: No Host Bar 5:30 pm • Dinner 6:30 pm • Program 7:15 pm

Cost: \$10 AMPP members/non-members, and General Public

Please RSVP immediately by the Eventbrite. Cancellation deadline is Friday November 10th 2023

Visit the Section Website at www.ampp-norcal.org

If you need additional information, please send the email to AMPPNORCAL@OUTLOOK.COM

TOPIC: New Cathodic Protection Technologies for Old Testing Techniques

SPEAKER: Paul Sedlet

President- Accurate Corrosion Control, Inc. Pleasanton, CA

ABSTRACT:

- This presentation will focus on Cathodic Protection (CP) testing, and the application of new technology to historical testing techniques.
- In most cases, the basics of CP testing haven't changed much in the last 50-years or so.... but the tools have. Technologies such as GPS, digital recording voltmeters/data loggers, deep soil resistivity equipment, and improvements to pipe locators are examples of improved technology that have impacted our industry significantly.
- This presentation will highlight some examples of applying today's newest technologies to yesterday's historical testing techniques.
- Historical testing equipment will also be on display.

BIOGRAPHY:

- President- Accurate Corrosion Control, Inc. Pleasanton, CA
- B.S. University of Arizona, Mechanical Engineering
- P.E. Corrosion Engineering, State of California, CR-1143
- AMPP Cathodic Protection and Corrosion Specialist #4110
- AMPP Corrosion Specialist #4110