

Officers

MONGKOL MAHAVONGTRAKUL, P.E. Chairperson
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

JULIE ZAK
Member At Large
NES, Inc.
juliezak@comcast.net
(707) 477-2311

BILLY CAMPBELL
Membership Chairperson
Billy Campbell Technical Services
nacethreeinspector@gmail.com
(415) 637-5027

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 forProtective 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, Nov 8th, 2022	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 4th 2022

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

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

TOPIC: Corrosion Mitigation for Concrete

SPEAKER: Travis Marman, NACE CP2

Construction Project Developer VECTOR CONSTRUCTION INC.

ABSTRACT:

Electrochemical corrosion mitigation techniques were first applied to bridges in the early 1970s and the technology has evolved since those early days. The performance of discrete galvanic anodes used in concrete has been monitored for 20+ years. This presentation will discuss the development and long-term performance of discrete galvanic anodes on concrete structures in addition to the typical applications such as concrete repairs, concrete encasements, chloride extraction and grouted post tension structures.

BIOGRAPHY:

Travis Marman, a NACE CP2, is a construction project developer with Vector Construction. Travis has over 10 years of experience with managing projects, operations, business development and estimating. Travis received his Bachelor of Science in Concrete Industry Management from California State University-Chico. Travis has worked extensively in areas related to cathodic protection installation, electrochemical chloride extraction, impressed current and post-tensioned structures.