

www.ampp-norcal.org

amppnorcal@outlook.com

OFFICERS

ELMER CHEUNG, P.E. Chairperson San Francisco Public Utilities Commission echeung@sfwater.org 415.551.4668

CHRIS TSUTSUI Vice Chairperson

American Construction and Supply, Inc chris@americanconstruction.com 415.927.2024

PATRICK BYRNE

Secretary Carboline Company pbyrne@carboline.com 415.660.6070

JACKSON BLAKE

Treasurer B&W Distributors jblake@bwdist.com 510.458.0678

LINDA RODRIGUES

Member At Large / Sponsorship Chair Farwest Corrosion Control Irodrigues@farwest.com 510.244.9445

JULIE ZAK

Chapter Delegate Aurora Environmental Services, Inc. jzak@auroraesi.com 707.477.2311

MICHAEL WESTON

Communications Protection Engineering , LLC mweston@protection-eng.com 909.227.0119

JEFF KIM

Technical Chair - Protective Coatings The Sherwin Williams Company jeff.q.kim@sherwin.com 714.809.5363

J. DARBY HOWARD, JR., P.E.

Technical Chair – Cathodic Protection JDH Corrosion Consultants, Inc dhoward@jdhcorrosion.com 925.927.6330

<u>Date:</u>

January 14, 2025 (The 2nd Tuesday)

Location:

Zio Faedo's Restaurant 611 Gregory Lane Pleasant Hill, CA 94523

Schedule:

No Host Bar:	5:30 pm
Dinner Service:	6:15 pm
Program:	7:00 pm

Cost:

\$20.00 per person for AMPP Members & guests

Please help us with our planning! *** RSVP EARLY *** Deadline to Register: Friday, January 10, 2025

Topic: Hot Dip Galvanizing

This presentation will detail the galvanizing process from racking material to the multiple cleaning tanks, and submersion into the galvanizing kettle. We will also review the hot dip galvanizing specification of ASTM A123, the multiple layers of zinc, acceptable coating appearances, and duplex coatings.

Speaker: Brian Smith – Sales Manager, AZZ Galvanizing Reno, Nevada

Brian has been AZZ Reno's Sales Manager since the plant was built from the ground up in 2016. He has been in the steel industry for 20 years and enjoys being of service to his customers. His goal is to provide the best quality of galvanizing and is always available to go to a customer's facility or jobsite to help educate on the galvanizing process.