

Please Join Us...March 13th, 2018

2017 – 2018 Officers

MOHAMMED ALI, P.E.
Trustee
JDH Corrosion Consultants, Inc.
(925) 927-6630
correngineer@aol.com

MONGKOL MAHAVONGTRAKUL, P.E.
Chairperson
Port of San Francisco
(415) 274-0563
mmahavon@gmail.com

DAN DAY -
Vice Chairperson
"Officer Emeritus"
dday5551@gmail.com

MICHELLE ANDERSON
Secretary
Accurate Corrosion Control
(925) 719-1285
michellea@accuratecorrosion.com.

LARRY WONG, P.E.
Treasurer
Santa Clara Valley Water
(408) 265-2600 X2983
lwong@valleywater.org

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

MENG LOPEZ-GARRITY, P.E.
Communications
Mears Group, Inc.
(925) 820-7630
Meng.Lopez-Garrity@Mears.net

PATRICK BYRNE
Editor
Carboline Company
(415) 660-6070
pbyrne@carboline.com

ELMER CHEUNG, P.E.
Webmaster
San Francisco PUC
(415) 551-4668
echeung@sflower.org

Date	Location
Tuesday, March 13th	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 NACE members, NACE retirees, and attendee's.

Please RSVP by Thursday, March 8th by email to Michelle Anderson at MichelleA@accuratecorrosion.com, or by phone at (925) 719-1285.

Cancellation deadline is Friday, March 9th.

Visit the Section Website at www.nace-sf.org

Title: Structure Critical Corrosion – There IS a Solution!
Presented by Don Sims - Termarust Technologies

Abstract: Crevice corrosion and pack rust are one of the most destructive and most difficult challenges to deal with on bridges and other structures. HRCSA technology is an active corrosion mitigation system that stays active for decades and works not only on the open surfaces, but inside crevices and joints where traditional coating systems don't work because the surface preparation can't be accomplished as required. While the primary focus has been on crevice corrosion and pack rust on bridges, it has also been used on pipelines, cable suspended or stabilized structures, steel buildings, steel tanks, power transmission towers and many other steel structures. In addition to being technically very effective, it has the advantage of relative ease of application and dramatically reduced "all in" cost versus competitive technologies.

The presentation will examine the crevice corrosion problem, discuss surface preparation, and how the HRCSA works to solve the corrosion problem. Several case histories will be briefly presented and questions entertained.

Biography: BS in Geology from Colorado State University, MBA from California State University, Bakersfield
20 years' experience as a Drilling Fluids Engineer in oil & gas, mining, water well and environmental industries.
Since the early 1990's an independent manufacturer's agent beginning primarily in the mineral industry (mostly clays, mica, and natural zeolites) and evolving into the infrastructure rehabilitation industry that has been the focus for the past 10 plus years.

MANY THANKS TO OUR SEP 2017 – JUNE 2018 SPONSORS!!

3M	Dampney	MEARS
Abriox	Denso	Mesa
Accurate Corrosion Control, Inc	Elecsys Corporation	Mobile Pipe
Ameron Pipe	Exaro	NorthTown Company
Advance Products and Systems	E.A. Wilcox Company	Northwest Pipe Company
Alisto Engineering Group	F.D Thomas Inc	PG&E
AMCORR Products and Services	Farwest Corrosion Control Company	PPG Protective & Marines Coatings
American Construction & Supply	Forensic Analytical Consulting Services	Protection Engineering
B&W Distributors Inc	Global Eco Technologies	Redwood Painting Co
Bay Area Coating Consultant	Gripper Gasket	Sherwin Williams
Billy Campbell Technical Services	JDH Corrosion Consultants Inc	Tinker & Razor
Bingham & Taylor	Jeffco Painting and Coating	Trenton
Cal State Constructors	Jerry Thompson & Sons, Inc	Trident Environmental & Engineering
California Aqua Store	Jifco, Inc.	Utilithane
Carboline	Kelly-Moore Paint Co.	V&A
Carollo	L&J Engineering	Valspar
Certified Coatings Company	Lamons	Warren Environmental
Corrpro	MAXADAPTER	West Coast Consulting
CSI Services		