John corrosion

"Protecting the infrastructure through innovative Corrosion Engineering Solutions"

BRENDON HURLEY

SUMMARY

Mr. Hurley is a Corrosion Technician accomplished in conducting basic surveys of cathodic protection systems including troubleshooting rectifier problems, performing soil corrosivity surveys, conducting pipe-to-soil potential surveys and GPS surveys.

RELEVANT PROJECT EXPERIENCE

Zone 7 Water Agency, Livermore, CA

Assisted in maintaining and managing their current corrosion control program through surveying and adjusting their entire system.

HGST-A Western Digital Company, San Jose, CA

Assisted in conducting a condition assessment of 24 diesel storage tanks in accordance with SPCC guidance for regional inspectors and in accordance with testing procedures applicable to API-653 guidelines.

DERWA, CA

Assisted in the annual survey for induced AC mitigation system for DERWA pipeline - Iron Horse trail, San Ramon.

Contra Costa County Water District, CA

Assisted in the annual survey for cathodic protected system for the Multi Purpose Pipeline project.

Romic Environmental, CA

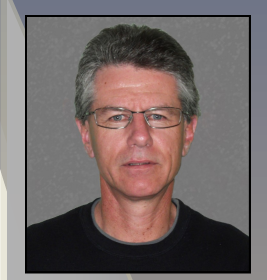
Assisted in conducting an ultrasonic thickness survey of 108 hazardous storage tanks at the Romic Environmental facility located in East Palo Alto, CA.

Central Contra Costa Sanitary District, CA

Assisted in the annual survey of the district wide cathodic protection system.

Various Residential & Commercial Projects, CA

Regularly collected field soil samples and conducted in-situ resistivity testing. Produced Soils Corrosivity Reports based on evaluations of in-situ data and chemical analysis.



EDUCATION & TRAINING

St. Patrick's College, Wellington, New Zealand

Confined Space Trained Entrant

EXPERIENCE

<u>Corrosion Technician</u> JDH Corrosion Consultants, Inc. Concord, CA 2008 – Present

<u>Operations Manager</u> **CONCECO / MATCOR Engineering, Inc.** Concord, CA 2006 - 2008

TECHNICAL SOCIETIES

National Association of Corrosion Engineers (NACE)