

# Petroleum/Hazardous Waste Storage and Stormwater Compliance Services

## Profile

We provide professional consulting engineering services to assist our industrial, commercial, construction and agricultural owner/operator clients with regulatory compliance, planning, design and operation.



## Our Goal: Practical Solutions

We combine recognition of our client's business needs with our understanding of regulatory agency requirements. The result is protective and pragmatic project solutions.

We provide integrated SPCC and industry standard tank inspection services to help control costs, reduce compliance issues, and provide top quality service to our clients

## Who We Are

Our staff has training and expertise in civil, environmental, and biosystems engineering, production agriculture, pest control, biology, environmental toxicology, chemistry, and environmental planning.

Established in 2000 and located in Davis, CA, we are licensed professional engineers in California and are members of



the Yolo County Farm Bureau, Association of California Water Agencies (ACWA) and American Council of Engineering Companies (ACEC).

## Services

- Spill Prevention Control & Countermeasures (SPCC) plans for oil and fuel storage
- API 653 and STI SP001 certified tank inspections
- Tank suitability for continued service determinations
- Routine monthly and annual non-certified tank inspections
- DTSC tiered permitting compliance assistance for onsite waste treatment
- Hazardous waste tank assessments for new and existing tanks containing hazardous materials including used oil and antifreeze, acid and caustic waste (CCR Title 22)
- Soil & groundwater investigations
- Human and ecological health risk assessments
- DTSC Preliminary Endangerment Assessments (PEA) & site closure
- RWQCB & CUPA negotiation & compliance
- Industrial and Construction Stormwater Pollution Prevention Plans (SWPPPs)



## Contact Us

Office: (530) 757-0941

Mike Blankinship [mike@h2osci.com](mailto:mike@h2osci.com)

Kenny Tanaka [kenny@h2osci.com](mailto:kenny@h2osci.com)

or visit us at: [www.h2osci.com](http://www.h2osci.com)