Ivan Liovin

1180 East Burnett St., Signal Hill, CA 90755 | +1-714-620-4883 | iyan@abcdrilling.com

Owner of ABC Liovin Drilling an expanding Environmental & Geotechnical Drilling company with multiple offices in the western United States. ABC's headquarters are based in Signal Hill in Los Angeles County one of the most environmentally impacted counties in the United States. Being involved in the industry since 1983, I have seen the environmental remediation industry go through stages, from investigation to successful remediation to present day government directive system abandonments and site closures.

Professional Experience

ABC Liovin Drilling | 1995 - 1996

Bidding & Project Management

ABC Liovin Drilling | 1997 – 1998

Operations Manager

ABC Liovin Drilling | 1999 – present

Owner/Operator

ABC Liovin Drilling's Capabilities Include:

- Hollow Stem Auger Drilling.
- · Environmental Drilling.
- Geotechnical Drilling.
- Air/Mud Rotary Drilling.
- · Limited Access Drilling.
- · Soil and Groundwater sampling
- Well Installations, Development, and Abandonment.
- Remediating System Installations and Abandonment.
- Geotechnical Instrumentation Installation, Monitoring and Abandonment.
- Cathodic Protection System Installations and Abandonment.

Safety Certifications/Training

40-Hour Occupation Safety and Health Administration Hazwopper

Forklift Operator

Shell Life Saving

American Petroleum Institute

Loss Prevention System

Behavior Based Safety

Cardio Pulmonary Resuscitation

Ground Disturbance

Change of Work

Health, Safety and Environment

Defensive Driver

Refinery Safety Overview

Railroad Safety

Education

University of California at Santa Cruz | 1995 *Earth Science, B.S.*

University of California at Santa Cruz | 1995 *Psychology, B.A.*

Clientele

Chevron Oil, Shell Oil, British Petroleum Oil, Tesoro Oil, US Navy, US Air Force, US Army Corps of Engineers, Department of Water and Power, Department of Toxic Substance Control, Environmental Protection Agency, California Department of Transportation, Integrated Waste Management, Metropolitan Transit Authority, Union Pacific Railroad, Burlington Northern Santa Fe Railroad, Municipal Water District

Emphasis

- Building and managing a drilling operation with modern drilling equipment capable of a wide range of environmental sampling methods and a multitude of environmental monitoring and remedial well installations.
- Actively involved in high level training of employees in environmental awareness, hazardous materials assessment and management.
- Expanding safe work practices during drilling activities by using a behavior based safety and performance training system for all field employees.
- Creating a location based database of groundwater and soils data for every drill site to better identify what drill systems and sampling methods to use for future work.
- Research and development of new drilling, well installation and sampling methodologies for assessment and remediation of contaminants in soil and groundwater.
- Pursuing experimental pilot studies for new environmental remediation methods for soil and groundwater.

