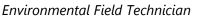


## Arthur (Sky) Steiner



Mr. Steiner joined Sonoma Technology in February 2020. His work includes maintaining the proper operation of state-of-the-science open-path instruments and point-monitoring stations at various refineries and community sites in Southern California to meet regulatory requirements. He performs routine maintenance, emergency repairs, and audits of these regulatory monitoring

stations. He supports Sonoma Technology's

meteorological monitoring projects by performing audits and maintenance on various atmospheric measuring and sampling equipment.

In addition to his field work, Mr. Steiner helps maintain Sonoma Technology inventory at our Southern California warehouse. He maintains several OSHA and NIOSH safety certifications and is Refinery Safety Certified by the Occupational Safety Councils of America.

Prior to joining the Sonoma Technology team, Mr. Steiner was a Project Manager within the environmental health and safety (EH&S) department of an environmental consulting firm. He

## Education

B.S. Environmental & Resource Sciences, University of California, Davis

Sonoma Technology

## Certifications

- OSHA 40 Hr Hazwoper
- OSHA 10 Hr Safety Awareness
- NIOSH 582 Equivalency
- Refinery Safety Certified, Occupational Safety Councils of America

provided consulting services to clients regarding EH&S and air quality issues, and ensured large scale construction projects were compliant with local, state, and federal regulations through managing and coordinating services, personnel, and subcontractors. While he contributed to projects that included residential, commercial, industrial, and governmental facilities, his projects were primarily involved with the ongoing renovations, construction, and expansion occurring at the Los Angeles World Airport.