

## Kyle Edwards

### Project Manager

Over 15 years of experience in providing environmental project and construction management for a variety of endeavors including linear utilities, facility development, installation of civil, building, mechanical, structural and electrical systems. Effective at working as an owner's representative ensuring that the best interest of the owner is maintained throughout the design, permitting and construction of a project. Successful at identifying and mitigating risks during project planning, responding to changing conditions during construction and developing alternatives that keep his clients moving forward.

### Project Experience

- Environmental Project Manager for SCE's Execution and Response team
  - Working as internal project manager coordinating directly with SCE's construction and planning groups to identify environmental constraints associated with operations and maintenance of existing facilities
  - Manage diverse team of environmental consultants to ensure timely completion of Environmental Review Documents (ERD), permit identification and acquisition, and constraints are appropriately communicated to field personnel
  - Coordinate response to field changes during construction
  - Manage biological and cultural monitors
  - Track and report Contractor's compliance with ERD's
- Provided permitting and public outreach support for SCE's 48-mile West of Devers Upgrade Project including extensive coordination with 11 local and regional jurisdictions
- Provided local and regional permitting for SCE's 153-mile Devers Palos Verde 2 (DPV2) Transmission Line in Southern California
  - Provided administrative and field support to the environmental project manager responsible for permitting
  - Preparation of Rule 403.1 Fugitive Dust Control Plans

### Service Areas

- Environmental Project Management
- Solid Waste and Recycling
- Organics Management

### Certification

San Juaquin Valley APCD, Regulation VIII Dust Control Training

### Education

BA, Business Administration, University of California at Riverside, 2008

### Distinguishing Qualifications

Experience in regulatory and environmental compliance management, including planning, permit compliance and field management

Experience working to support large linear utility projects and addressing environmental and permitting concerns as they develop in the field

Expert and bridging the gap between Contractors and Operators during construction projects located at active operations

- Extensive agency coordination
  - Managed field work of lead biological monitor in support of DPV2 construction throughout the Coachella Valley
- Acting as Assistant Project Manager, supporting Project Environmental Consultant Project Manager for a southern California utility's pipeline safety and improvement program
  - Extensive experience in planning and construction in the Coachella Valley
  - Fugitive Dust Control Plan preparation
  - Support completion of Detailed Environmental Reviews
  - Environmental Monitor coordination and field support
- Managed design and procurement of a 4,000 standard cubic foot per minute landfill gas blower and enclosed ground flare system at Monterey Regional Waste Management District's Monterey Peninsula Landfill:
  - Provided overall project management including establishing and tracking budgets, establishing project schedules, overseeing design and preparation of construction specifications and contract documents
  - Managed RFP process for equipment procurement
  - Coordinated design efforts and equipment submittals with design team, client and equipment vendors
- Managed the installation of landfill gas blower and enclosed ground flare at Monterey Regional Waste Management District's Monterey Peninsula Landfill
  - Managed project budgets, schedules, construction bid solicitation, bid review and provided recommendation to client for contract award
  - Extensive negotiations and coordination with City and County departments to support permitting efforts
  - Contractor and subcontractor management and coordination with an active landfill gas to energy plant to ensure day to day operations were not impacted by construction
  - Construction Management for the installation of equipment including daily coordination with contractor and subcontractors in order to maintain project schedule and budget
  - Coordination of surveys, required testing protocols and project closeout documents
- Managed the installation of multiple projects at Ventura Regional Sanitation District's Toland Road Landfill including:
  - Design and installation of vertical landfill gas wells and associated gas collection system
  - Design, procurement and installation of H<sub>2</sub>S Treatment System
  - Landfill Gas Blower Installation including acquisition of building permits, contractor and subcontractor management and coordination with an active landfill operation to ensure day to day activities were not impacted by construction
- Managed the installation of multiple compressed natural gas (CNG) fueling systems and associated electrical upgrades including construction management, coordination with Southern California Gas Company and Southern California Edison for provision of services and coordination with owner to ensure construction did not adversely impact active operations