

ELECTRICAL SERVICES



Shimmick Electric is a full-service electrical contractor specializing in complex, high-performance infrastructure. With GC-level expertise and a reputation for closing scope gaps, our team delivers seamless execution across transit, water/wastewater, energy, and industrial projects—minimizing risk and driving schedule certainty.

Backed by the strength of Shimmick, a nationally recognized infrastructure leader with over a century of experience, we bring deep self-perform capabilities and a collaborative mindset to deliver mission-critical systems that power and connect communities.

Key advantages:

- **Comprehensive Electrical Expertise:** From power distribution and transmission to automation and process control, we provide a full range of electrical services.
- **General Contractor-Level Insight:** Our team has a comprehensive understanding of complete project sequencing and can provide oversight beyond standard electrical work.
- **Self-Performance Capability:** Unlike traditional electrical contractors, we have the ability to self-perform civil, mechanical, and process-related scopes when needed.
- **Commissioning & Startup Leadership:** We integrate electrical commissioning from the outset, ensuring seamless startup and system integration.

KEY CONTACT

Fernando DeLeon
Vice President, Electrical Division
fdeleon@shimmick.com

530 Technology Drive
Suite 300
Irvine, CA 92618
949-333-1500

www.shimmick.com

Headquarters: Irvine, CA
Regional Offices: Suisun City, CA
and Denver, CO



SPECIALIZED ELECTRICAL SOLUTIONS ACROSS CRITICAL INFRASTRUCTURE MARKETS

Transit & Rail Systems

We deliver all types of power for railway projects, from overhead catenary and traction power systems to SCADA and signal systems. Our deep experience spans new construction and system upgrades, working as a general contractor, subcontractor, designer, or design-builder on rail transit projects across the country.

Water & Wastewater

Ranked among the largest water supply contractors in the U.S., Shimmick self-performs electrical, instrumentation, and process mechanical scopes on major projects like the \$357M North City Pure Water Facility, the \$205M Skinner Water Treatment Plant, and others. We integrate emergency power systems, controls, and switchgear to ensure reliable, efficient operations.

Power Transmission & Distribution

We bring expert knowledge of high, medium, and low voltage systems, including substations, switchyards, and generators. Our experienced teams navigate utility standards and deliver on schedule with exceptional quality—from urban substations to remote transmission projects.

Alternative Energy

Supporting the energy transition, we design and install battery storage, solar systems, and monitoring systems for generated power. Our team helps clients meet renewable energy goals with forward-looking, efficient solutions.

Industrial & Process Systems

We provide electrical integration for industrial facilities including refineries, pipelines, and process plants. Our team ensures system reliability, safety, and performance in these complex and demanding environments.



Technology-Driven Projects

From data centers and server farms to specialized conditioned power systems, we support fast-track, tech-driven infrastructure with precision and agility. Our electrical services meet the high-performance demands of modern digital operations.

From powering transit systems to energizing water facilities, industrial plants, and data centers—Shimmick Electric delivers integrated electrical solutions tailored to the complexity and scale of each project we take on.

SPECIALIZED. SELF-PERFORMED. PROVEN.

Shimmick self-performs specialty electrical and process mechanical services for transit, water treatment and resources, power transmission and distribution, dams and locks, and other civil infrastructure projects.

Shimmick's Electrical Division is **one of a small group of industry peers with the ability to generate and execute commissioning plans for all electrical scopes of work.** We attribute our success to our highly specialized, licensed, and experienced personnel, many of whom have been with Shimmick or in the electrical industry for several decades.



Groundwater Replenishment System Expansion

Location: Fountain Valley, CA
Client Name: Orange County Water District



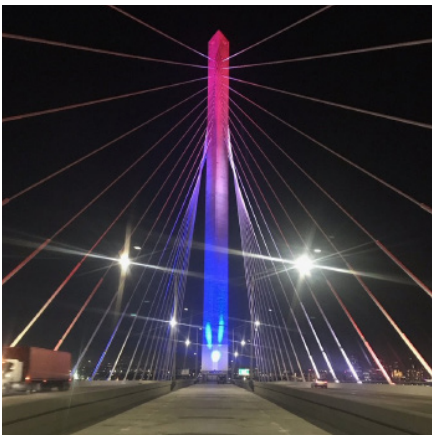
Miramar Reservoir Pump Station Improvements

Location: San Diego, CA
Client Name: City of San Diego



Miramar Clearwell Improvements

Location: San Diego, CA
Client Name: City of San Diego



Gerald Desmond Bridge

Location: Long Beach, CA
Client Name: Port of Long Beach



Robert Goldsworthy Desalter Expansion

Location: Torrance, CA
Client Name: Water Replenishment District of Southern California



Robert B. Diemer Water Treatment Plant

Location: Yorba Linda, CA
Client Name: Metropolitan Water District of Southern CA



BART Station Emergency Lighting

Location: Bay Area, CA
Client Name: Bay Area Rapid Transport (BART)



P2-123 Return Activated Sludge Piping Replacement

Location: Huntington Beach, CA
Client Name: Orange County Sanitation District



P2-122 Headworks Modifications at Plant 2

Location: Huntington Beach, CA
Client Name: Orange County Sanitation District



Pure Water Oceanside Advanced Water Purification Facility

Location: Oceanside, CA
Client Name: City of Oceanside



Outfall Low Flow Pump Station

Location: Huntington Beach, CA
Client Name: Orange County Sanitation District



Caltrain Station Pedestrian Underpass

Location: Oakland, CA
Client Name: Santa Clara Valley Transportation Authority



LAX West Concourse Electrical Improvements

Location: Los Angeles, CA
Client Name: Los Angeles World Airports

Recent Wins

J-98, Electrical Power Distribution System Improvements

Client: Orange County Sanitation District
Location: Huntington Beach, CA
Contract: \$24.3M Bid-Build

Sunol Valley Water Treatment Plant Short-Term Improvements (Electrical Package)

Client: San Francisco Public Utilities Commission
Location: Sunol, CA
Contract: \$5.4M Bid Build

POWERING PROJECTS NATIONWIDE

We deliver high-performance electrical and systems work across critical infrastructure markets, with a growing national presence and a strong reputation for quality, reliability, and partnership.

Strategic National & Regional Reach: Based on the West Coast with the ability to scale operations nationwide, our team is equipped to mobilize wherever projects demand.

Strong Relationships. We work with a broad range of clients, including federal, state, local, and private entities. We are a trusted partner to organizations such as: USACE, NAVFAC, Caltrans, Caltrans, LA Metro, Sound Transit, San Francisco Public Utilities Commission (SFPUC), Orange County Water District (OCWD).

Diverse Experience. Our team has proven expertise across multiple sectors, with successful project delivery for multiple contract types.

We bring deep technical knowledge, a commissioning-first mindset, and self-perform capabilities to help you reduce risk, close scope gaps, and deliver with confidence.



SERVICES

- Traction Power
- Rail Signaling
- Overhead Catenary
- Train Controls
- Actuators
- Boilers & Chillers
- Flocculators
- Gates
- HVAC
- Heat Exchangers
- Ozone Generations
- Process Piping
- Pumps & Valves
- Pipe Supports
- Centrifuges
- Fire Suppression Systems
- Stainless Steel, Ductile & Welded Steel Pipe
- Motor Operated Valves
- WWTP Clarifier Skimmers & Rake Arms
- Industrial Coatings
- Power Distribution & Transmission
- Power Generation
- Motor & Process Control Instrumentation
- Fiber Optics
- Communication
- High, Medium, & Low Voltage
- Control Centers
- SCADA
- Raceway, Wire & Cable
- Generators, Substations & Switchgear
- Commissioning & Startup

NAICS CODES

- | | |
|--------|---|
| 221310 | Water Supply and Irrigation Systems |
| 221320 | Sewage Treatment Facilities |
| 236210 | Industrial Building Construction |
| 237110 | Water and Sewer Line and Related Structures |
| 237310 | Highway, Street, & Bridge Construction |
| 237990 | Heavy Civil Engineering & Dredging |
| 238210 | Electrical Contractors |
| 238910 | Site Preparation Contractors |