

New Contract Awards

Alameda-Contra Costa Transit District (AC Transit) – On-Call Project Management & Construction Management (PM/CM) Services

Auriga has been awarded a new contract by AC Transit for On-Call Project and Construction Management Services. The scope includes project management support for capital projects, contract administration, design coordination, schedule and budget oversight, and construction management services such as contractor oversight, RFIs, design submittal reviews, change order management, site inspections, and QA/QC. Auriga will be supported by AECOM and Leland Saylor for this PM/CM contract.



San Francisco Bay Area Water Emergency Transportation Authority (WETA) – On-Call Construction Management Services

Auriga has been awarded a new 5-year contract by WETA for Facilities Construction Management Services. Services include contractor oversight, inspections, RFIs and design submittal reviews, schedule and budget monitoring, change order evaluation, QA/QC, commissioning, and project closeout. Additionally, Auriga has been selected as part of the ARUP team for Planning, Permitting & Environmental Services and Landside Facilities Engineering Services.



Silicon Valley Power/City of Santa Clara – As-Needed Electric Utility Engineering Services

Auriga has been awarded a new contract by the City of Santa Clara / Silicon Valley Power for As-Needed Electric Utility Engineering Services. The scope includes transmission and distribution design, substation design, grounding, civil/structural engineering, system modeling, interconnection studies, protection and control engineering, and construction management. Auriga will be supported by Kinetrics, ENGEO, and WMH Corporation.



Burbank Water & Power (BWP) – Engineering Services for New Willow Substation

Auriga has been awarded a contract by Burbank Water & Power to provide engineering services for the Willow 69kV–12kV GIS Substation. Services include project



management, electrical and civil/structural design, system studies, specifications, and construction-phase support. Auriga leads the multidisciplinary team with PGA Engineers and Kinetrics to deliver a coordinated, build-ready substation design.

Metropolitan Water District of Southern California (MWD) – On Call Power System Planning Services

Auriga has been prequalified by the Metropolitan Water District of Southern California for On-Call Power System Planning Services. Under this five-year contract, Auriga is eligible to support Generation Interconnection Studies and NERC Standards Development and Compliance through project-specific RFPs or direct awards.



San Francisco International Airport (SFO) – Design and Construction Services, Industrial Waste Southfield Improvements

Auriga has been awarded a new task order by SFO under its As-Needed Electrical Engineering Services contract for the Industrial Waste Southfield Improvements project. Auriga will provide electrical design and construction support for the replacement of the SCADA system and associated backbone communications system at two industrial waste pump stations. The scope includes field investigations, plans and specifications, cost estimation, stakeholder coordination, RFI and submittal support, milestone reviews, and as-built documentation for project closeout.



Active and Ongoing Projects

Santa Clara Valley Transportation Authority District (VTA) – Project Management and Support Staff Services

Auriga, as a subcontractor to Mott MacDonald, provides utility program management services for VTA, supporting utility relocations and new service coordination for rail, facilities, and highway projects. Auriga coordinates with utility companies (such as PG&E and AT&T) and project teams, negotiates utility agreements, and oversees documentation, invoicing, field coordination, and schedule and budget compliance to support successful project delivery.



San Francisco Municipal Transportation Agency (SFMTA) – Ultrasonic Rail Testing Project

Auriga, as a Prime Contractor in partnership with Smith-Emery, successfully completed the 2025 ultrasonic rail testing program for SFMTA's Muni Light Rail System to meet CPUC requirements and support ongoing maintenance.

Approximately 43.85 miles of track were evaluated across subway and open right-of-way segments to assess rail condition and identify internal defects, with testing completed between September and October 2025.



San Francisco International Airport (SFO) – Storm Drain Pump Station 6 Design and Construction Support

Auriga, as a Prime Contractor is providing electrical design and construction support services to SFO for Pump Station 6 upgrades. The scope includes 12kV system upgrades, E-House design, utility relocation, SCADA integration, duct bank layout, telecom backbone design, power system analysis using ETAP, and preparation of detailed plans and specifications. During construction, Auriga will support value engineering, lead Electrical SEP meetings, respond to RFIs, and review design submittals and as-built drawings to support reliable project delivery.



Sacramento Municipal Utility District (SMUD) – QA/QC for Substation

Auriga, as a Prime Contractor, has been engaged by SMUD to perform Quality Assurance reviews of assigned substation design packages, including work completed to date on the Country Acres Switch Station. The scope includes detailed reviews of one-line and schematic diagrams, wiring and tabular drawings, indoor and outdoor layouts, and bills of materials to verify compliance with SMUD standards. Auriga provides documented QA feedback and supports clarification meetings as needed to ensure design accuracy and completeness throughout all project phases.



Bay Area Rapid Transit District (BART) – Project Management and Controls, Traction Power and Arc Flash Engineering Studies

Auriga is supporting BART's capital programs through integrated program management, project controls, and engineering services across multiple contracts. The scope includes cost and schedule management, compliance



support, stakeholder coordination, systemwide elevator and escalator modernization, traction power and TPSS design review, and advanced electrical system studies (ETAP-based load flow, fault, and arc flash) to enhance system safety and reliability.

Additional News

Auriga participated in the IRSE CBTC and Beyond 2025 conference in Toronto on December 4–5, 2025. Auriga's Senior Engineer, Yunbae Kim, P.E., presented a paper on *Smart Grade Crossing Control and Street-Running Integration Concepts for LA Metro's Light Rail Transit*. The presentation highlighted how CBTC migration and optimized grade-crossing strategies can support increased LA Metro's train density while improving safety and reducing gate downtime.



Auriga Corporation graduated from the Caltrans District 4 Calmentor Program on October 23, 2025. Under the mentorship of HNTB, Auriga completed the 12-month program focused on strengthening technical delivery, operational readiness, and capacity to support Caltrans transportation projects.

Auriga hosted two interns during Summer 2025, including Software Engineer Intern Joshua Wei from UC Davis and Milpitas High School student Elizabeth Ashley through the Milpitas Youth Force Program. Auriga received a Certificate of Appreciation from the City of Milpitas in recognition of its support for youth workforce development.

