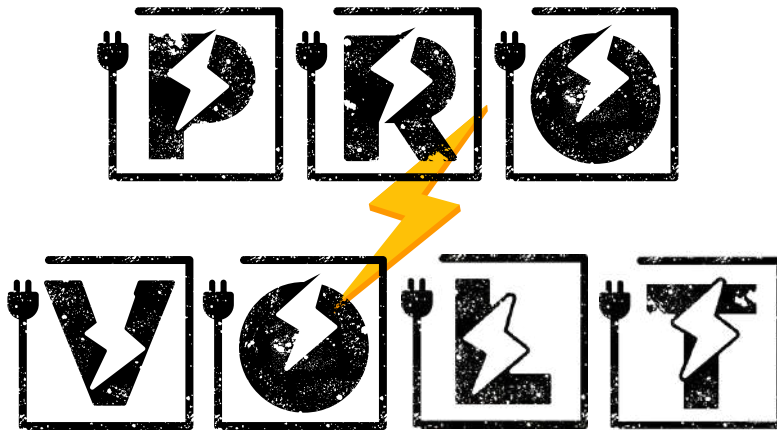
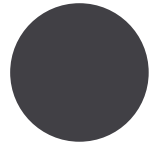


QUALIFICATIONS PACKAGE



- Firm Name: ProVolt Engineering
- Structure: SBE (Micro) / LLC
- CA State Certification: #2046887
- Core Competencies: Electrical System Design, Technical Specifications, and Project Oversight.

- NAICS Codes:
541330, 561990, 541380.

Company Introduction

"Precision Electrical Engineering & Technical Consulting."

About Us

ProVolt Engineering is a specialized consultancy providing comprehensive electrical system design, technical specifications, and high-level project oversight for complex infrastructure and facilities. As a certified **California Small Business Enterprise (SBE/Micro)**, we offer the technical depth of a veteran engineering lead combined with the agility and responsiveness of a lean firm.

With over **15 years of industry experience**, we serve as a strategic partner to Prime contractors and agencies, ensuring that every project meets the highest standards of safety, code compliance, and long-term performance.





Company History

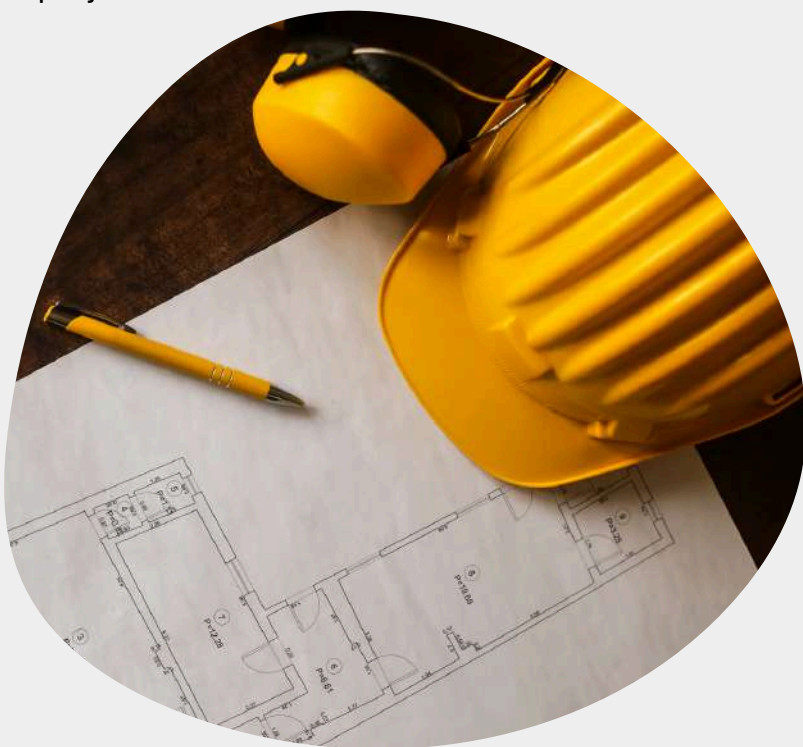
The foundation of **ProVolt Engineering** is built upon over **15 years of dedicated engineering expertise** and a deep-rooted passion for technical excellence within the construction and infrastructure sectors. The firm's founder, **Efe Akpullukcu**, began his career with a focus on high-level electrical system design and project oversight, quickly establishing a reputation for precision and code-compliant execution.

Throughout the last two decades, Mr. Akpullukcu mastered the complexities of 3D software, including **AutoCAD** and **SolidWorks**, utilizing these tools to deliver design integrity for large-scale developments and infrastructure projects long before the official founding of the firm. This technical mastery, combined with a Master of Science in Cybersecurity and an MBA in Project Management, created a unique multidisciplinary approach to solving modern engineering challenges.

In 2025, ProVolt Engineering was established to represent a new standard in agile, specialized electrical consulting. Operating as a certified **California Small Business Enterprise (SBE/Micro)**, the firm was designed to offer the sophisticated resources of an electrical engineer with the responsiveness required by today's fast-paced contracting environment.

Today, ProVolt Engineering serves as a strategic partner for **Public Work and Improvement projects**, specializing in comprehensive **electrical system design, technical diagnostics**, and **rigorous QA/QC oversight**. Our history is defined by a commitment to safety and a "**Safety First**" design philosophy centered on grounding, bonding, and hazard analysis to protect both infrastructure and the public.

With a comprehensive portfolio of services and over 15 years of industry experience, ProVolt looks forward to teaming with Clients and Joint Venture Partners to exceed expectations on complex infrastructure, transit, and energy projects.



Core Areas of Expertise



In the world of complex infrastructure, precision is not an option—it is a requirement.

PROVOLT ENGINEERING



Infrastructure & Transit Systems

Electrification Support: Technical diagnostics and design support for facility electrification and charging infrastructure.

Rail & Fixed Guideway: Specialized design for grounding and bonding to ensure system safety and equipment longevity.

Utility Coordination: Managing complex interfaces between facility infrastructure and utility providers

Technical Oversight & QA/QC

Plan Review: Expert technical review (QA/QC) to identify design gaps and ensure strict code compliance.

Technical Specifications: Development of rigorous specifications for electrical materials, systems, and installations.

Code Consulting: High-level analysis of California Electrical Code (CEC) and NFPA standards for public and private works

Specialized Engineering Diagnostics

Forensic Engineering: Investigating system failures and providing technical diagnostics to optimize existing infrastructure.

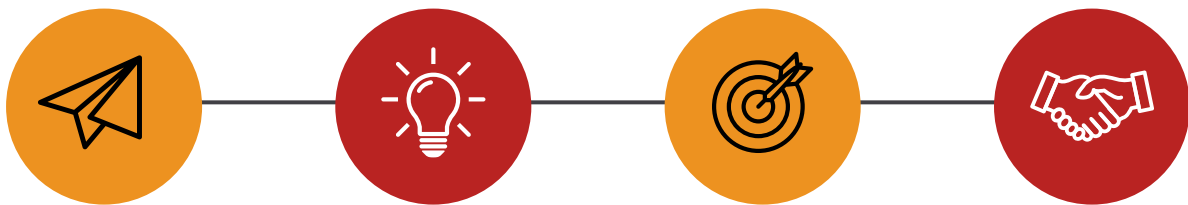
Solar PV & Renewables: Feasibility studies and system architecture for sustainable energy integration.

Fire Alarm & Life Safety: Specialized design and code consulting for facility-wide life safety systems

PROJECT MANAGEMENT

The complex nature of modern electrical infrastructure, transit systems, and power distribution makes it imperative to have an integrated, efficient expert managing every project. ProVolt Engineering operates using a flat organizational structure to ensure Clients have streamlined, direct access to the principal decision-maker at all times. This lean model ensures we remain flexible to meet Customers' evolving needs and provides these key benefits:

- **Improved Communication.** ProVolt's streamlined workflow ensures that critical communications regarding safety, project benchmarks, and technical best practices are delivered without delay. By removing unnecessary managerial layers, we provide innovative, expert-led solutions to complex everyday problems.
- **Operational Flexibility.** ProVolt can improve operations by implementing strategic adjustments instantly. During the course of all project operations, our organization can quickly re-align to meet short-term Customer goals and shifting task order requirements.
- **Efficient Performance and Results.** We believe projects are most successful when technical ownership is clear. With our agile structure, we promote expert-level decision-making at every stage of the project. This reduces the need for lengthy approval chains for basic tasks and creates a dedicated, results-driven partnership focused on effective execution.



- **Rapid Response to Customer Needs.** Our lead engineer interfaces directly with all project stakeholders—including field superintendents, utility providers, and trade craft employees—making technical decision-making rapid and efficient.

Executing this approach is our principal electrical engineer, who brings over 15 years of high-level infrastructure experience to every assignment. ProVolt provides direct, rapid support and remains available to Customers at all times to discuss project needs and ensure technical integrity.

SAFETY POLICY



Our Safety Policy is guided by a straightforward goal: **Everyone Goes Home Safe**. ProVolt Engineering is committed to providing job sites and designs that are free from recognizable hazards. This is achieved by making the safety of all staff and every operation a priority throughout each project, from the earliest planning stages through to final commissioning.

We manage safety issues and concerns by adhering to the following principles:

- **Compliance.** We comply with all applicable safety regulations, including the California Electrical Code (CEC) and NFPA standards, and implement rigorous procedures to assure technical compliance on every task order.
- **Prevention.** We employ specialized management systems to identify and correct unsafe conditions before they manifest. We utilize our deep expertise in grounding and bonding to prevent harm to personnel, other trades on the project, and the surrounding community.
- **Monitoring.** We measure our safety performance and the integrity of our engineering designs. These results allow us to benchmark our performance against industry standards and our own internal safety requirements, always seeking ways to improve technical outcomes.
- **Communication.** We communicate our commitment to a safe work environment and high-level expectations at every project location to our vendors and clients. We prioritize transparent, direct communication to ensure safety benchmarks are understood by all stakeholders.
- **Continuous Improvement.** We seek out opportunities on every project—from light rail infrastructure to facility upgrades—to improve our technical performance and adherence to these core safety principles.

QUALITY ASSURANCE & QUALITY CONTROL



ProVolt's Quality Policy is rooted in one simple philosophy: All work meets or exceeds Client expectations by executing technical designs right the first time and employing a culture of continuous improvement in all that we do.

Electrical infrastructure and transit systems delivered by ProVolt Engineering are guided through a **Quality Assurance / Quality Control (QA/QC) Program** that accounts for complex project conditions, **industry standards**, and **federal, state, and local** regulating authorities. Every aspect of the ProVolt team is tasked with seeking ways to improve the quality of our engineering processes, technical products, and consulting services.

We achieve quality in all that we do by:

- **Developing Detailed Work Plans:** Creating technical roadmaps that strictly match specification and plan requirements for mission-critical infrastructure.
- **Achieving Client Satisfaction:** Maintaining continuous, direct communication with Owners and Prime partners through our agile management structure.
- **Eliminating Rework:** Pushing responsibility for quality through a rigorous "Safety-First" design philosophy and expert-level internal reviews.

- **Measuring Results:** Monitoring key project performance criteria and technical diagnostics to identify opportunities for optimized performance.
- **Striving for Continuous Improvement:** Utilizing lessons learned from 15 years of complex project involvement—including nuclear and transit sectors—to improve every deliverable.

By adhering to these primary objectives, ProVolt's rigorous QA/QC Program ensures design integrity and long-lasting performance for our Clients and Partners alike.



PROJECT CONTROLS

At ProVolt Engineering, we understand that in the specialized electrical and infrastructure industry, **"Time is money."** On large-scale public works projects, where delays can have significant fiscal and operational impacts, it is paramount that ProVolt provide rigorous controls over project costs and schedules as they relate to the **past, present, and future**. Project Controls are used to monitor project health, scrutinize forecasts, and develop strategic improvements for complex engineering operations.

The foundation of Project Cost Controls begins with meticulous estimates, in which detailed work breakdown structures relate costs and duration elements for discrete technical tasks. Accurate estimates provide the basis for successful, code-compliant operations. ProVolt leverages a deep database of historical cost information and industry-standard metrics to ensure that every task order is grounded in fiscal reality and technical feasibility.

Schedule Control is maintained on all sizes of projects to ensure engineering milestones are on pace with performance expectations. ProVolt's schedules present a comprehensive view of performance, providing visual impacts of time and cost savings related to design modifications, revisions, and utility coordination updates. Integration of cost information, probability analysis, and third-party activities are all typical components of our overall project management approach.

Regularly updated schedules measure our as-bid expectations versus as-built scenarios, resource allocation, and technical performance. Our scheduling functions are executed with a focus on:

- **Baseline Development:** Creating resource-loaded schedules during the bidding and contract execution stages to ensure project readiness.
- **Real-Time Monitoring:** Maintaining as-built durations and technical resource utilization to provide immediate feedback on project progress.
- **Integrated Reporting:** Distributing weekly and monthly summary reports to Prime partners and Client teams to enable informed decision-making.

Our scheduling capability, enhanced by over 15 years of project management experience, enables more informed decisions and provides a better understanding of progress being made against the overall goals of the project.



COST CONTROLS

At **ProVolt Engineering**, we recognize that **Cost Controls** are an equally important aspect of our integrated **Project Controls**. While cost elements of a project are fully integrated into our detailed project schedules, they possess distinct components that are maintained and managed on a daily basis throughout the course of an assignment.

Cost elements of each project are monitored using specialized **professional engineering software**, providing instantaneous visibility into our **initial budgets, cost tracking, purchasing commitments, and accruals**. This data-driven approach allows for precise forecasting and the identification of necessary equitable adjustments as project conditions evolve.

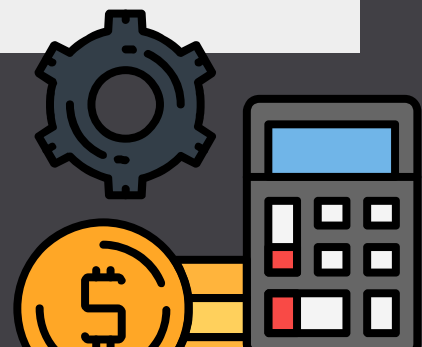
We ensure that all cost elements—past, present, and future—are meticulously accounted for. **Regular reports** are generated to determine a project's fiscal health, and every task order undergoes comprehensive management reviews to identify potential efficiencies and improvements. .

Our streamlined reporting functions simplify the decision-making process regarding project improvements, material specifications, and resource allocation.

To ensure seamless coordination with Prime partners and Owners, ProVolt utilizes a centralized internal reporting system that provides senior management with real-time access to updates and feedback on the health of a project from any location. This digital infrastructure allows us to:

- **Integrate Performance Metrics:** Linking schedule, cost, and operational data for a holistic view of project status.
- **Enhance Data Flow:** Providing Clients or Owners with dedicated, project-specific data access to allow for improved communications and transparent reporting.
- **Optimize Budgetary Health:** Leveraging over 15 years of industry experience to benchmark performance and ensure all deliverables stay within financial constraints.

By adhering to these rigorous standards, ProVolt Engineering ensures that every project is delivered with the fiscal integrity and technical precision required for high-stakes public infrastructure.



ENGINEERING & DRAFTING SERVICES

The success of any **infrastructure, transit, or power project** depends on proper design and engineering. **ProVolt Engineering's in-house design** and drafting capabilities are focused on **safe, cost-efficient, and proven techniques** related to the constructability and long-term reliability of electrical systems.

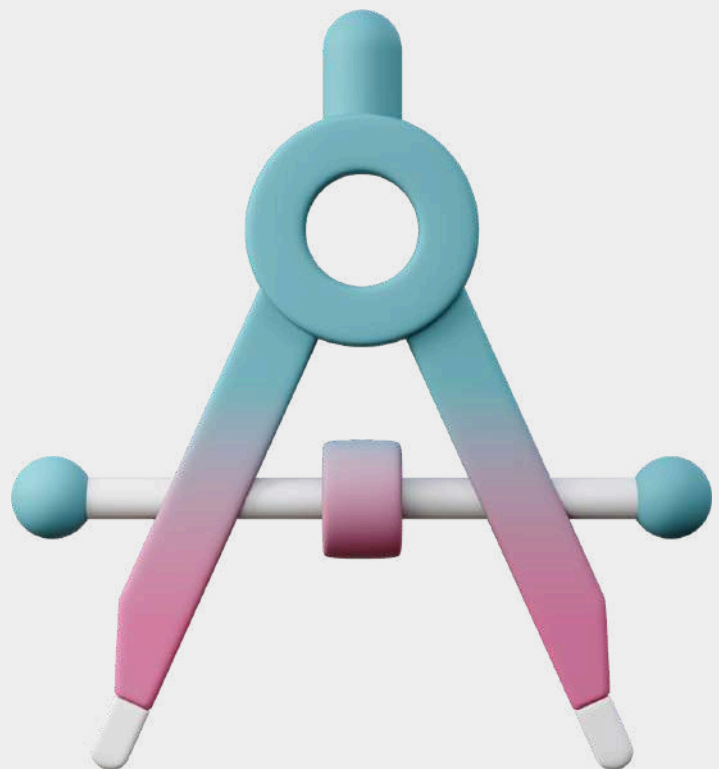
Our in-house drafting services utilize the latest versions of **AutoCAD** and **SolidWorks** to provide highly detailed **2D & 3D models, technical drawings, and renderings** necessary to support bidding and operations. With over **20 years of mastery in 2D & 3D software**, we ensure that drafting revisions, updates, and final as-builts are maintained through a rigorous document control process. This ensures a complete, traceable history of the progression of every design and drawing package.

ProVolt's engineering services provide deep expertise in:

- **Constructability & Installability:** Ensuring designs are practical for field implementation and meet all local, state, and federal electrical codes.
- **System Integration:** Delivering technical oversight that ensures complex electrical systems integrate seamlessly with facility infrastructure.

- **Specialized Modeling:** Providing innovative solutions for complex problems through advanced technical diagnostics and grounding/bonding design.

ProVolt's strength lies in a combination of design engineering and operational experience. Having contributed to high-stakes infrastructure and utility modernization projects over the last 15 years, we select best practices from a variety of demanding markets. This diversity allows us to offer Clients and Owners innovative solutions that may not be apparent to firms with a more singular focus.



PROJECT EXPERIENCE: LANDMARK INFRASTRUCTURE

Powering Innovation, Delivering Excellence

While ProVolt Engineering represents a new standard in agile electrical consulting, our firm is built upon a **15-year legacy of high-stakes project leadership**. Our principal engineer has delivered **critical electrical oversight, design, and QA/QC** for more than **40 major** public-infrastructure projects across the United States and internationally.

Transit & Heavy Infrastructure

- **Gordie Howe International Bridge (Detroit, MI / Windsor, ON):** Provided essential electrical oversight for large-scale machinery and power distribution supporting the foundation works of this landmark international border crossing.
- **Istanbul Subway Project Extension (Istanbul, Turkey):** Managed complex electrical design and implementation requirements for urban transit fixed-guideway systems, directly impacting the infrastructure used by millions of daily commuters.
- **West Davis Corridor (Farmington, UT):** Oversaw the safe electrical operation of high-load systems along a major state transportation corridor, managing equipment grounding and multi-stage power setups.
- **La Paz Bridge Rehabilitation (Mission Viejo, CA):** Coordinated electrical power sequencing and infrastructure rehabilitation to ensure safe, compliant material placement across critical structural sections.

Power, Utility & Nuclear Systems

- **San Onofre Nuclear Generating Station (SONGS) (Pendleton, CA):** Performed vital electrical testing, grounding procedures, and technical inspections within the high-security environment of this major California nuclear facility.
- **Burbank Water and Power (BWP) Infrastructure Upgrades:** Collaborated on aging infrastructure and water main replacement projects, ensuring utility reliability and electrical safety through 2026.
- **River Supply Conduit Improvement (Burbank, CA):** Managed equipment power supply and rigorous grounding for large-scale utility operations, ensuring uninterrupted service and strict OSHA compliance.
- **Cogswell Dam – Devils Canyon (Monrovia, CA):** Directed electrical power setup and equipment reliability for infrastructure stabilization at a remote, high-demand dam site.

PROJECT EXPERIENCE: LANDMARK INFRASTRUCTURE

Powering Innovation, Delivering Excellence

Public Works & Environmental Infrastructure

Joint Outfall Wastewater Systems (Long Beach & Carson, CA): Implemented safe electrical power routing, monitoring, and grounding for wastewater-infrastructure equipment during extended, high-intensity shifts.

Carlsbad Intake Modification (Carlsbad, CA): Provided electrical supervision for high-capacity pump, generator, and compressor systems supporting coastal water-intake infrastructure upgrades.

USS Iowa Infrastructure Stabilization (San Pedro, CA): Delivered field electrical supervision and safety sequencing for complex pumping and power systems aboard the historic naval vessel's infrastructure project.

Bangor-Keyport Force Main (Poulsbo, WA): Managed onsite electrical oversight and power distribution for injection systems, ensuring site safety during complex utility repairs.

Technical Outcomes & Compliance

Across these diverse environments, our leadership has consistently improved operational safety, equipment reliability, and power-distribution stability. We ensure 100% compliance with **OSHA, NEC,** and **California Electrical Code (CEC)** standards, protecting crews and preventing electrical faults in high-load construction environments.