

Permits & PG&E; Coordination

Pre-Construction Planning, Utility Coordination, and Inspection Support

Electrical projects in the Bay Area frequently require coordination with local building departments and PG&E.; Service upgrades, EV charging installations, smart panels, and load management solutions often involve multiple approval steps before construction can begin.

Mirkovic Electric manages the permitting and utility coordination process to reduce delays, avoid rejections, and ensure electrical work proceeds in compliance with local and utility requirements.

What This Service Includes

- Electrical permit application preparation and submittal
- Review of project scope for code and utility compliance
- Load calculations and service documentation
- Service capacity letters and utility-facing documentation
- PG&E; service upgrade applications and coordination
- Meter, service, and utility equipment planning
- Scheduling coordination with inspectors and utilities
- Response to plan check comments and correction notices

When This Service Is Needed

- Electrical service upgrades or relocations
- EV charger installations requiring utility review
- Smart panel or load management projects
- Solar, battery, or generator integration
- Commercial tenant improvements
- Projects involving PG&E-owned; equipment

Why Utility Coordination Matters

Utility coordination is often the most time-consuming and misunderstood part of an electrical project. Improper documentation or incomplete applications can result in significant delays, redesigns, or additional costs. By addressing permitting and utility requirements early in the project, potential issues are identified before construction begins, helping projects move forward more efficiently.

Who This Service Is For

This service is intended for property owners, business owners, architects, and contractors who want a clear path through permitting and utility requirements, and who prefer to avoid delays caused by incomplete or incorrect submittals.