

# Builder Services Trenching Resources



SDG&E's Builder Services Resource Center provides 24/7 online access to apply for, track, and learn about your electric and gas construction projects. Our builder resource library is your one-stop source for step-by-step guides, forms, manuals, design resources, and lists of approved designers and contractors.

Access the construction standards and other technical information you need for a safe, successful project.

## ELECTRIC & GAS

### CONSTRUCTION STANDARDS: OVERHEAD

Standards for maintaining safety and reliability of overhead electric distribution and service systems, including typical construction methods for electric distribution

### CONSTRUCTION STANDARDS: OVERHEAD SAG & TENSION (OH800)

Guidance for designing and stringing the various conductors approved for installation at SDG&E

### OVERHEAD FIELD MAINTENANCE ONLY

Standards for field maintenance of overhead electric distribution and services systems

### CONSTRUCTION STANDARDS: UNDERGROUND

Standards for maintaining safety and reliability of underground electric distribution and service systems, including typical construction methods for electric distribution

### SERVICE STANDARDS AND GUIDE MANUAL

Standards for gas and electric service systems

*For a list of SDGE's most requested Service Standards Pages, please navigate to pages SG024.1 – 024.9 of the Service Standards and Guide Manual*

### ELECTRIC DISTRIBUTION DESIGN MANUAL

Design and planning standards for electric distribution systems

### ELECTRIC VEHICLE CHARGE STATION STANDARDS

Standards for electric vehicle charge stations

### UNMETERED SERVICES

Unmetered service process

### UNDERGROUND FIELD MAINTENANCE ONLY

Standards for field maintenance of underground electric distribution and service systems

## GENERAL RESOURCES

### RATES & REGULATIONS

Information on tariffs, other regulatory filings and Public Safety Power Shutoff Reports

To view SDGE's Construction and Service Standards Manuals

Click here:

<https://www.sdge.com/project-resources>