



Baseemap Sources: Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community

- Estrella Substation
- Existing Substation
- - - Proposed Project 70-kV Route

Project Alternatives Retained for Full Analysis

- Alternative SS-1: McDonald Ranch Substation Site
- Alternative PLR-1A: Estrella Route to Estrella Substation
- Alternative PLR-1C: Estrella Route to McDonald Ranch, Option 1
- Alternative PLR-1D: Estrella Route to McDonald Ranch, Option 2
- Alternative PLR-3: Strategic Undergrounding
- Alternative SE-1: Templeton Substation Expansion
- Alternative SE-PLR-2: Templeton-Paso South River Road Route
- ★ Potential Front-of-the-Meter Battery Storage Location (Alternative BS-1 & BS-2)
Note: Behind-the-meter battery storage still under review (Alternative BS-3). All variations of Alternative BS-1 carried forward.

Other Project Alternatives Considered

- Alternative SS-2: Mill Road West Substation Site
- - - - - Alternative PLR-1B: Estrella Route to Mill Road West
- Alternative PLR-2: Creston Route (Variations not shown; not carried forward)
- - - - - Alternative SE-PLR-1: Templeton-Paso 70kV Route (Existing)
- - - - - Alternative SE-PLR-3: Templeton-Paso Creston Route

Figure 3-1
Alternatives Summary Map

Note: The route variations shown are offset in order to display the alignments of the alternative routes that may overlap in places.