



# California Public Utilities Commission



## California Public Utility Commission's SB 884 Guidelines Technical Working Group: SB 884 Project List Data Requirements Guideline

Tuesday | June 24<sup>th</sup>, 2025 | 1:00 am – 4:00 pm

### Teams and Call in Information:

#### June 24<sup>th</sup>

Microsoft Teams link:

[Join the meeting now](#)

or

[https://teams.microsoft.com/l/meetup-join/19%3ameeting\\_NzUxZjlkMDEtN2I4OC00ZjUyLWlyNWUtNWY2NDMwNzRlNmE2%40thread.v2/0?context=%7b%22Tid%22%3a%22837159c6-f1df-4ef5-8d04-65c7d856c1d1%22%2c%22Oid%22%3a%22f4ed0ca8-8258-4b78-ac95-63612107a80a%22%7d](https://teams.microsoft.com/l/meetup-join/19%3ameeting_NzUxZjlkMDEtN2I4OC00ZjUyLWlyNWUtNWY2NDMwNzRlNmE2%40thread.v2/0?context=%7b%22Tid%22%3a%22837159c6-f1df-4ef5-8d04-65c7d856c1d1%22%2c%22Oid%22%3a%22f4ed0ca8-8258-4b78-ac95-63612107a80a%22%7d)

Meeting ID: 220 892 142 460 2

Passcode: Uq7Mp6n7

#### Dial in by phone

+1 469-998-7642,,987609046#, United States, Dallas

Phone conference ID: 987 609 046#

#### Join on a video conferencing device

Tenant key: [capuc@m.webex.com](mailto:capuc@m.webex.com)

Video ID: 119 997 275 4

### Purpose:

Pursuant to Senate Bill (SB) 884 (McGuire; Stats. 2022, Ch. 819), the California Public Utilities Commission's (CPUC or Commission) data requirements for a large electrical corporation's Electrical Undergrounding Plan (EUP) intended to mitigate wildfire risk in the High Fire Threat District (HFTD), will be complex and require coordination with the Office of Energy Infrastructure Safety's (Energy Safety) Guidelines and data templates. The purpose of the SB 884 Project List Data Templates Technical Working Groups (TWG) is for Safety Policy Division In Decision (D.) 22-12-027, the Commission ordered the utilities to begin transitioning to the Cost Benefit Approach. This transition includes determining a monetized value of electric reliability using the most current version of the Interruption Cost Estimator Calculator (ICE). In April 2025, Lawrence Berkeley National Laboratory (LBNL) announced the availability of ICE 2.0, which previously had not been used by any California utilities to calculate a monetized value of electric reliability. This Technical Working Group (TWG) invites Subject Matter Experts of LBNL to present on the ICE 2.0 update. Additionally, PG&E



# California Public Utilities Commission



will present on the way it used ICE 2.0 to prepare materials relevant to the current PG&E 2027 Test Year GRC. (SPD) to present on and for stakeholders to discuss data templates,

**Expected Outcome:** SPD will facilitate discussion and participants are encouraged to direct questions to both parties. Workshop attendees will discuss whether the SPD should consider adjusting Tables in the SB 884 Project List Data Requirements Guideline to reflect changes in ICE 2.0.

## Agenda

### June 24<sup>th</sup>

1:00 – 1:05 p.m.	Introductions
1:05 – 1:35 p.m.	Interruption Cost Estimator Calculator 2.0 (ICE 2.0): Lawrence Berkeley National Laboratory (LBNL) Presentation
1:35 – 2:00 p.m.	Q&A for LBNL
2:00 – 2:10 pm	Break
2:10 – 2:40 p.m.	Using the ICE 2.0 Calculator in the 2027 Test Year General Rate Case: Pacific Gas and Electric (PG&E)
2:40 – 3:00 p.m.	Q&A for PG&E
3:00 – 3:10 pm	Break
3:10 – 4:00 pm	General Discussion: ICE 2.0 Calculator

*Note: There is no guarantee that an agenda item will begin and end in its listed time slot. If a presentation and/or discussion for a particular topic ends sooner than the allotted time, attendees may collectively decide to move to the next agenda item.*