



# Underground Safety Board

## Planning and Design Virtual Workshop

### Notice and Agenda June 3, 2026

Sacramento - The Office of Energy Infrastructure Safety's (Energy Safety) Underground Safety Board will host a public Planning and Design Workshop on June 3, 2026, from 12:30 to 2:30 p.m. The workshop will be held virtually via Microsoft Teams.

The purpose of the workshop is to help identify potential requirements for a planning and design information exchange and to consider statewide impacts on current operations. Stakeholders will have an opportunity to provide input to inform regulatory development required by Government Code 4216.1(b)(1), (SB 254 [2025]).

#### **Workshop Information:**

**Date:** June 3, 2026

**Time:** 12:30 to 2:30 p.m.

#### **Virtual Attendance:**

##### **Microsoft Teams (Registration optional)**

- [Register to attend Microsoft Teams meeting](#)
- [Join Microsoft Teams webinar without registering](#)

#### **Workshop Objectives:**

The workshop is intended to obtain a better understanding of the regional notification centers' (RNC) technical and operational capabilities for the planning and design information exchange. The workshop will also feature a discussion on cost recovery. Structured input gathered from these discussions will be used to inform upcoming regulatory development.



@caenergysafety



## AGENDA

### 1. Welcoming Remarks

### 2. Discussion #1: System Capability

- Required regional notification system enhancements to accommodate planning and design requests
- Data handling: RNC ability to support a variety of digital formats, file size limits, storage capacity, and data security features

### 3. Discussion #2: Operational Considerations

- Timeline for a RNC to process a request and submit it to an operator
- How specific steps, tracking mechanisms, facilitation of additional requested information, and non-disclosure agreements will be handled

### 4. Discussion #3: Cost Recovery

- Associated costs or fees for impacted parties

### 5. Closing Remarks and Adjournment

#### Virtual Attendance

Microsoft Teams is Energy Safety's online meeting service.

To join the meeting via Microsoft Teams, please click the link:

[Registration Page](#)

[Join without registering](#)

Meeting ID: 264 268 253 075 837

Passcode: RW6tZ259



@caenergysafety



**To join by telephone, dial:**

+1 469-998-6045,123019037# United States, Dallas

[Find a local number](#)

Phone conference ID: 123 019 037#

When attending remotely, presentations will appear on your computer/laptop/mobile device screen and audio may be heard via the device or telephone. Please be aware that the Microsoft Teams meeting may be recorded. Instructions on how to join a Microsoft Teams meeting can be found at the [Join a meeting in Microsoft Teams](#) page.

Availability of Documents

Documents and presentations for this meeting will be available at [Energy Safety E-Filing](#), 2026-06-03-WS Planning and Design Workshop. This notice and instruction on how to join the meeting will also be posted on Energy Safety's [Upcoming Events](#) page.

Contact Information

Those requiring further information regarding this public meeting may contact the Underground Safety Board and Energy Safety staff at [digboard@energysafety.ca.gov](mailto:digboard@energysafety.ca.gov), (916) 902-6000, or at the address below:

Office of Energy Infrastructure Safety  
715 P Street, 15th Floor  
Sacramento, California 95814

This public meeting notice is also available in electronic format on the meetings page of Energy Safety's website: [energysafety.ca.gov](http://energysafety.ca.gov).



@caenergysafety



### Accessibility Accommodation

Pursuant to the Americans with Disabilities Act, individuals who, because of a disability, need special assistance to attend or participate in an Energy Safety public meeting may request assistance by email, phone, or mail using the contact information above. Providing your request at least five (5) business days before the meeting will help ensure availability of the requested accommodation. For more information about the accessibility features of Microsoft Teams, visit the platform's [accessibility page](#).



@caenergysafety