

**Energy Division Staff Workshop: Report and Data Collection Templates for SDG&E, SCE, and PG&E SB  
350 Transportation Electrification Priority Review Projects**

**AGENDA**

February 27, 2018

1:00 pm – 3:00 pm

**Webinar information:**

Note: this workshop will be held via webinar only and there is no in-person component

Conference Phone Line: 866-811-6884

Participant Code: 8742156

WebEx link:

<https://centurylinkconferencing.webex.com/centurylinkconferencing/j.php?MTID=mb1062c4ee0d536c176d1123dbd908eef>

Meeting Number: 712 703 162

Meeting Password: !Energy1

**Objective:** Stakeholders provide feedback to Energy Division staff on the Report Template and Data Collection Template for SDG&E, SCE, and PG&E to each use to report the outcomes of their priority review transportation electrification projects that were approved in CPUC Decision ( D.)18-01-024.

**Agenda:**

<b>Topic</b>	<b>Time</b>	<b>Presenter</b>
Background on transportation electrification Proceeding and Decision	1:00-1:10 pm	Carrie Sisto
Review of draft Templates	1:10-1:30 pm	Carrie Sisto
Discussion & stakeholder feedback on Report Template	1:30-2:00 pm	All stakeholders
Discussion & stakeholder feedback on Data Collection Template	2:00-3:00 pm	All stakeholders

**Discussion guidance:** Stakeholders should keep the following principles in mind as they develop and provide feedback during the webinar:

- These documents are meant to be templates that are common across a variety of utility projects.
- As much information as possible should be made publicly available. Stakeholders should identify acceptable levels of aggregation or other ways to receive data to address any concerns related to data confidentiality.
- Although we are currently developing these templates specifically for the SDG&E, SCE, and PG&E priority review projects, consider how the templates would work for the proposed Liberty, PacifiCorp, and Bear Valley projects or any of the proposed standard review projects, as we would like these templates to serve as a good foundation for future transportation electrification project reporting.