

## **Distributed Energy Resources Research Roadmap Public Workshop**

9.17.2019 10:00 am-3:00 pm

Google Community Space

188 Embarcadero (Enter on Steuart Street near the YMCA marquee)

**Remote Access via Webex**

**Access Code: 923 892 772**

**Web Access: <https://energy.webex.com/ec>**

**Call in: 1 (866) 469 3239**

### **Purpose:**

Building off of the input from public stakeholders in our initial workshops to identify the most salient and relevant DER Research Needs, this workshop will review the needs and prioritization process that they have undergone so far. The latter half of the workshop will consist of exercises to gather structured stakeholder input to further refine the scope and grouping of the identified research needs. The end goal of this workshop is to refine how research need groups will be presented in the CEC [Research Roadmap](#) and to produce a definitive list of the most salient near term DER research need topics.

### **Agenda:**

#### **Introduction**

Workshop Purpose and Agenda

10:00 - 10:15

Participant Introductions

10:15 - 10:30

#### **Roadmap Methodology Implementation**

Roadmap Methodology Refresh

10:30 - 10:45

Screening Discussion

10:45 - 11:05

#### **TAC Research Need Review Results**

Present Research Need Categories,

11:05 - 11:35

Emergent Grouping and Survey Result

11:35 - 12:00

#### **Focused Conversation**

Facilitated Conversation on TAC Research  
Need Review Results

#### **Lunch**

12:00 - 1:00

#### **Introduction to Afternoon Exercises**

1:00 - 1:15

#### **Consensus Conversations**

Naming Research Needs Groups

1:15 - 1:45

Triage: *Which Research Needs are urgent  
and which are covered?*

1:45 - 2:15

Group Resolution

2:15 - 2:45

#### **Wrap**

2:45 - 3:00

Adjourn

3:00

## Meeting Locations and Parking

**Google Community Space Website:** <https://communityspace.withgoogle.com/>

**Google Maps Location Data:** <https://goo.gl/maps/4BcWT4Uw2EiHfvfp8>

The Google Community Space is located at 188 Embarcadero in San Francisco. The main doors are on Steuart street, between the YMCA and the intersection with Howard Street. The entrances and space itself are wheelchair accessible.

Our meeting will be in the Main Space on the ground floor. Attendees will need to check in at the security desk.

**From BART:** The Google Community space is 0.4 miles from Embarcadero BART Station. From the station exit on Market street, walk towards the Ferry Building for two blocks until you reach Steuart street. Turn Right on Steuart and follow it until you find the Community space near the YMCA and the intersection with Howard Street.

**Parking:** There is pay public parking on the streets adjacent to the community space, as well as on the Embarcadero. There are also pay parking garages nearby:

- **SP+ Parking:** 155 Main St, San Francisco, CA 94105 (0.15 mi)
- **Hills Parking Garage:** 345 Spear St, San Francisco, CA 94105 (0.2 mi)
- **Impark:** 199 Fremont Street, San Francisco, CA 94105 (0.2 mi)

## Remote Access Available by Computer or Phone via WebEx

**Teleconference:** Parties and the public may attend the Public Workshop in person at the above location or by telephone and/or by computer via our "WebEx" web conferencing system. For additional details on how to participate via WebEx, please see the notice at:

<https://www.energy.ca.gov/research/distributed-energy-resource-roadmap/documents/index.html>

*To manage noise and feedback on the call, we ask that remote attendees mute themselves when not speaking to the group.*

**Via Computer:** Please go to <https://energy.webex.com/ec>

Access code: **923 892 772**.

Meeting Password: No password is required

**Via Telephone:** (no visual presentation): Call **1-866-469-3239** (toll free in the U.S. and Canada) and when prompted, enter the meeting number above.

*If any other feedback comes to mind please contact us using the information below:*

James Handsell (Navigant) - [james.hansell@navigant.com](mailto:james.hansell@navigant.com)

Paul "Mac" Roche (Gridworks) - [proche@gridworks.org](mailto:proche@gridworks.org)