

# Northern California ESJ Communities & Tribes EPIC 5 Workshop

Joint IOU EPIC 5 Investment Plans

May 28, 2026

10:00am-12:00pm

Virtual Webinar

**This program is funded by California utility customers under the auspices of the California Public Utilities Commission.**



# Safety

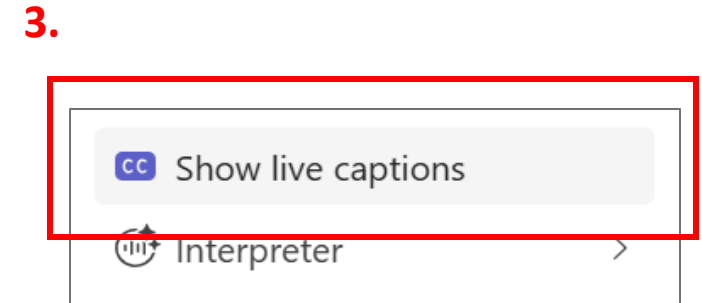
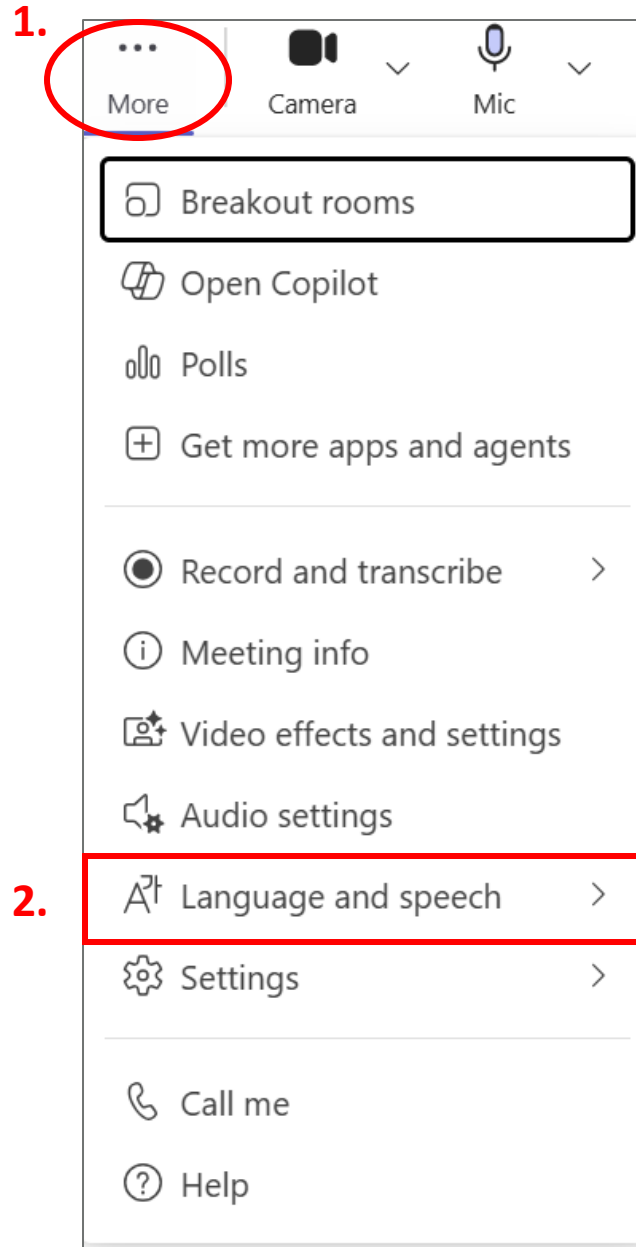
## Reminders

- This is a long session. Remember to stretch, adjust your chair position, and take breaks as needed.

SAFETY CONSIDERATIONS	
<b>Earthquake:</b> <ul style="list-style-type: none"><li><input type="checkbox"/> Know the safest places to duck, cover and hold, such as under sturdy desks and tables</li></ul>	<b>Active Shooter:</b> <ul style="list-style-type: none"><li><input type="checkbox"/> Get out, hide out, take out</li><li><input type="checkbox"/> Call 911, if possible</li></ul>
<b>Fire:</b> <ul style="list-style-type: none"><li><input type="checkbox"/> Know your exits and escape routes</li><li><input type="checkbox"/> Have a compliant fire extinguisher to be used only when safe to do so</li><li><input type="checkbox"/> Most importantly, get out of the building and call 911</li></ul>	<b>Medical Emergency:</b> <ul style="list-style-type: none"><li><input type="checkbox"/> Are you alone or is someone else present to perform first aid/CPR as needed? If alone, be prepared to call 911</li><li><input type="checkbox"/> Do you have an AED? If so, ensure that your family or housemate knows where it is and how to use it.</li></ul>

# Language Needs

- This webinar supports live closed captioning translated into languages other than English using AI.
- To turn on this feature, click "**More**" from the menu bar at the top of the page
  - **Step 1:** click "**More**" from the menu bar at the top of the page
  - **Step 2:** click "**Language and Speech**"
  - **Step 3:** click "**Show live captions**" and choose your preferred language.



# Workshop Agenda

Agenda Topics	Start Time	Minutes	Section Detail
Opening	10:00	5	Safety, Welcome & Introduction
	10:05	5	EPIC 5 Strategic Goals and Objectives
<i>PG&amp;E EPIC 5 Draft Investment Plan Approach</i>	10:10	40	PG&E will share our draft approach to EPIC 5, discuss several research areas & active project examples that could benefit your community.
	10:50	10	Q&A, comments on PG&E's presentation
Break	11:00	5	Break for 5 minutes and return
<i>SCE EPIC 5 Draft Investment Plan Approach</i>	11:05	15	Preview of SCE draft Strategic Initiatives for EPIC 5. <i>More to come at Southern CA ESJ Workshop (6/18)</i>
	11:20	5	Q&A, comments on SCE's presentation
<i>SDG&amp;E EPIC 5 Draft Investment Plan Approach</i>	11:25	15	Preview of SDG&E approach for EPIC 5. <i>More to come at Southern CA ESJ Workshop (6/18)</i>
	11:40	5	Q&A, comments on SDG&E's presentation
<i>Workshop Open Q&amp;A and Comment</i>	11:45	10	Broader opening for public questions and comments related to this workshop
Closing	11:55	5	Concluding Comments, Next Steps

# Abbreviation Glossary

EPIC	Electric Program Investment Charge	DAC	Disadvantaged Communities
IOU	Investor-Owned Utility	DACAG	Disadvantaged Communities Advisory Group
ESJ	Environmental and Social Justice	CEP	Community Engagement Plan
CEC	California Energy Commission	PSPS	Public Safety Power Shutoff
CPUC	California Public Utilities Commission	EPSS	Enhanced Powerline Safety Settings
DER	Distributed Energy Resource	CMEP	Community Microgrid Enablement Program
DVC	Disadvantaged and Vulnerable Communities	MIP	Microgrid Incentive Program



# 1. Welcome & Introduction to EPIC

Britt Shaw, EPIC Program Manager  
PG&E



# Goals for this Workshop

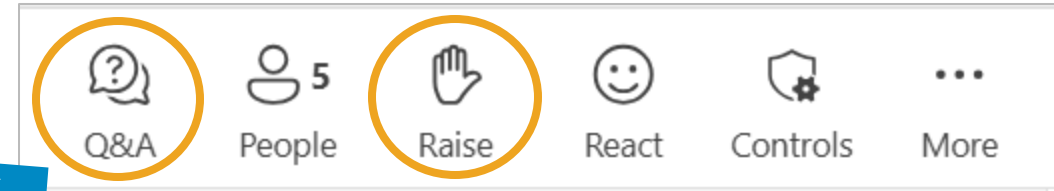
1. Share our draft plans for EPIC 5 investments in energy & climate research areas and potential impacts to communities and hear perspectives from *you* - community organizations, local leaders, and Tribal representatives.
2. Receive stakeholder input on the key priorities of different communities with respect to EPIC goals and research topics under consideration.
3. Hear from you about better ways we can provide space for ESJ communities and Tribes to have a voice in and get involved in EPIC 5 planning and projects over the next five years.

Workshop audience feedback and submitted comments will be **documented and incorporated in the EPIC 5 Investment Plans to be filed August 26, 2026.**

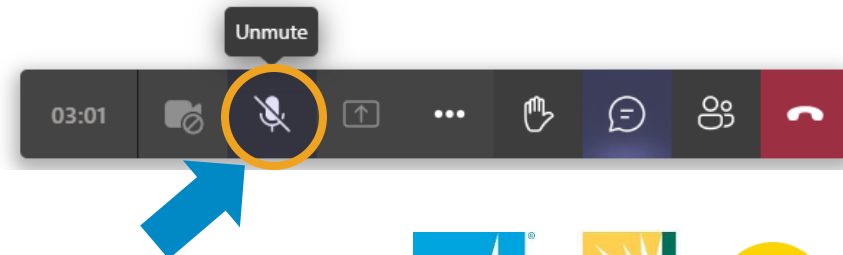


# To Participate

- Type your question in the Q&A chat, or
- Raise your hand



- At an appropriate time the Moderators will read your question from the Chat, or request that you ask your question. When prompted please unmute and participate.
- Please mute yourself after you have completed your question or statement.



# What is EPIC?

The Electric Program Investment Charge (EPIC) is a California statewide program that enables energy utilities and the California Energy Commission (CEC) to invest in & pursue new/novel emerging energy solutions to benefit electric ratepayers and support California's energy goals.

*This program is funded by California utility customers under the auspices of the California Public Utilities Commission.*

Five guiding principles have been formally established to guide all EPIC work:

**Increased Safety • Improved Affordability • Greater Reliability  
Environmental Sustainability • Equity**

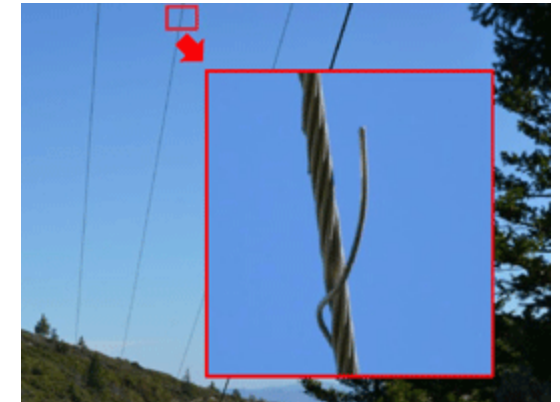
## PG&E Sample EPIC Projects:



Redwood Coast Airport  
Microgrid (RCAM)



Vegetation Management  
Innovations



Line Degradation Sensors

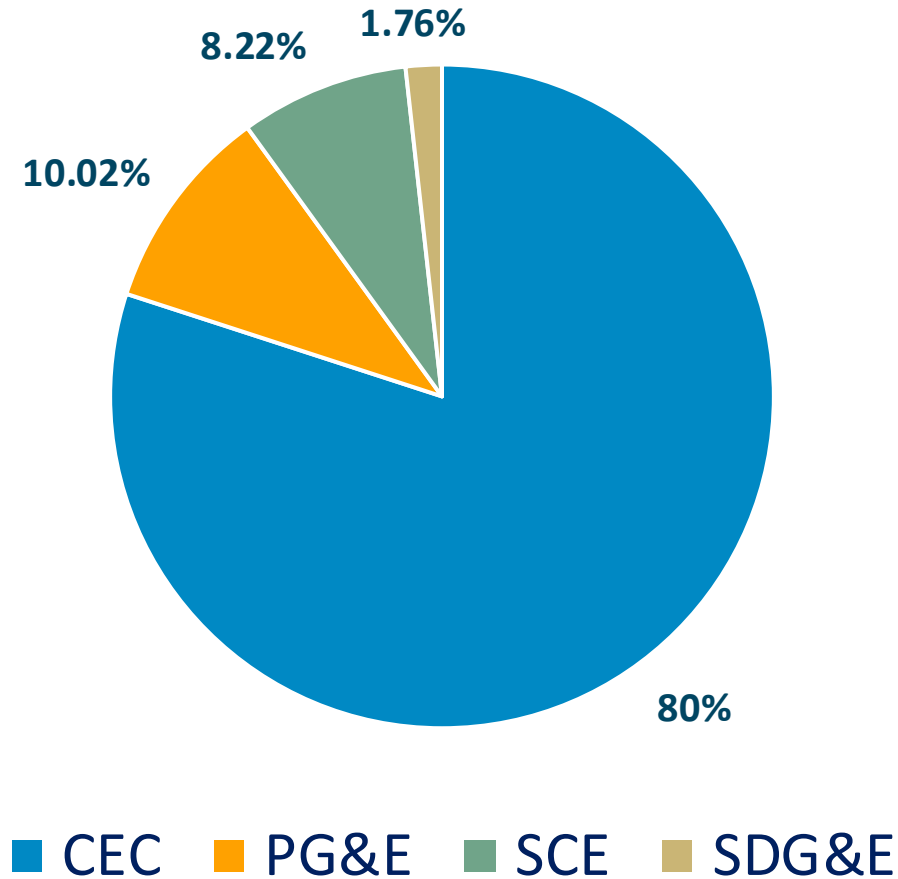
# CPUC-Designated EPIC Work Categories

Applied Research and Development	Technology Demonstration & Deployment	Market Facilitation
<p>Funding research into new applied energy science and technology that provides public benefit but does not have private sector investment yet.</p>	<p>Investments in <b>technology demonstrations at real-world scales</b> and <b>in real-world conditions and communities</b> to showcase emerging innovations and help prove their commercial readiness.</p>	<p>Making clean technology adoption more accessible by funding market research, regulatory permitting and streamlining, and workforce development to address non-price barriers to scale.</p>
CEC	CEC	CEC
	SCE SDG&E PG&E	

# EPIC Funding Allocation

## EPIC 5 Funding Allocation by Administrator (%)

The California Energy Commission (CEC) manages **80%** of EPIC funds. The three utilities, PG&E, SCE and SDG&E, manage the remaining **20%**, split as shown in the chart.



**Note:** IOU-administered funds are not distributed as grants.

Instead, we partner with vendors and communities to run technology demonstrations in our service areas.



# How EPIC Can Benefit ESJ Communities and Tribes

As examples, a selection of PG&E's current and past EPIC projects are delivering the following benefits in specific ESJ communities where they are deployed:

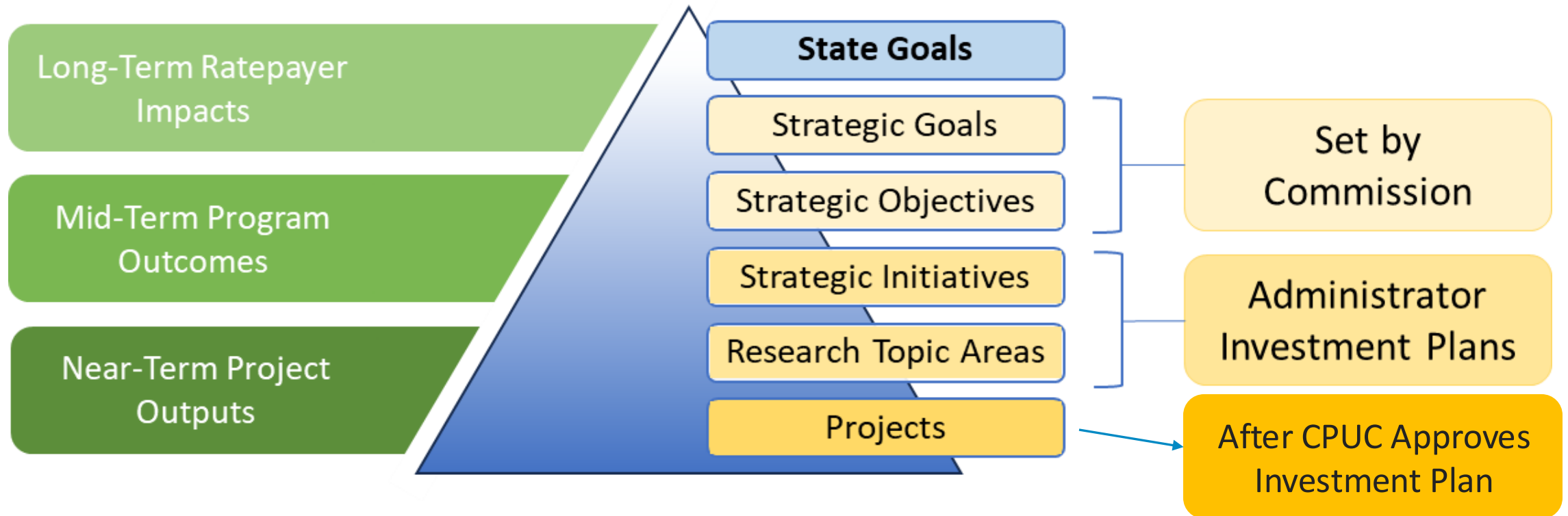
	Benefit Area	Past / Current EPIC Project Examples
Benefits to Specific Communities / Customers	Safety	<ul style="list-style-type: none"><li>Local deployment of hardware to rapidly de-energize power lines in wire-down events, to <b>improve community safety</b></li></ul>
	Reliability / Resiliency	<ul style="list-style-type: none"><li>Local installation of devices to proactively address power quality issues, to <b>keep agricultural equipment operating</b> in the San Joaquin Valley</li><li>Local installation of multi-customer microgrids to <b>keep a community's critical facilities powered</b> during an outage</li></ul>
	Environmental	<ul style="list-style-type: none"><li>Local public transit fleet electrification to <b>improve air quality</b></li></ul>
	Economic	<ul style="list-style-type: none"><li><b>Lowering customer ownership costs</b> of Distributed Energy Resource, such as through:<ul style="list-style-type: none"><li>Innovations that allow for reduced interconnection costs</li><li>New communication system that reduces the cost of complying with CPUC data-sharing requirements</li></ul></li></ul>

# 2. EPIC 5 Strategic Goals and Strategic Objectives

Cynthia Carter, EPIC Program Manager  
SDG&E

# Investment Plan Structure

Each utility will propose Strategic Initiatives that align to EPIC 5 goals and objectives, as well as research topics under each initiative. After investment plans are approved, specific projects will be selected. Expected results of the plan will be estimated and later measured for the near, mid, and long-term.



Source: CPUC Energy Division Staff, March 2026

# EPIC 5 Strategic Goals

CPUC's D.24-03-007 set the five EPIC 5 Strategic Goals that will guide our plans.



**Transportation  
Electrification**



**DER  
Integration**



**Building  
Decarbonization**



**Achieving  
100% Net  
Zero Carbon  
Emissions &  
Coordinated  
Role of Gas**



**Climate  
Adaptation**

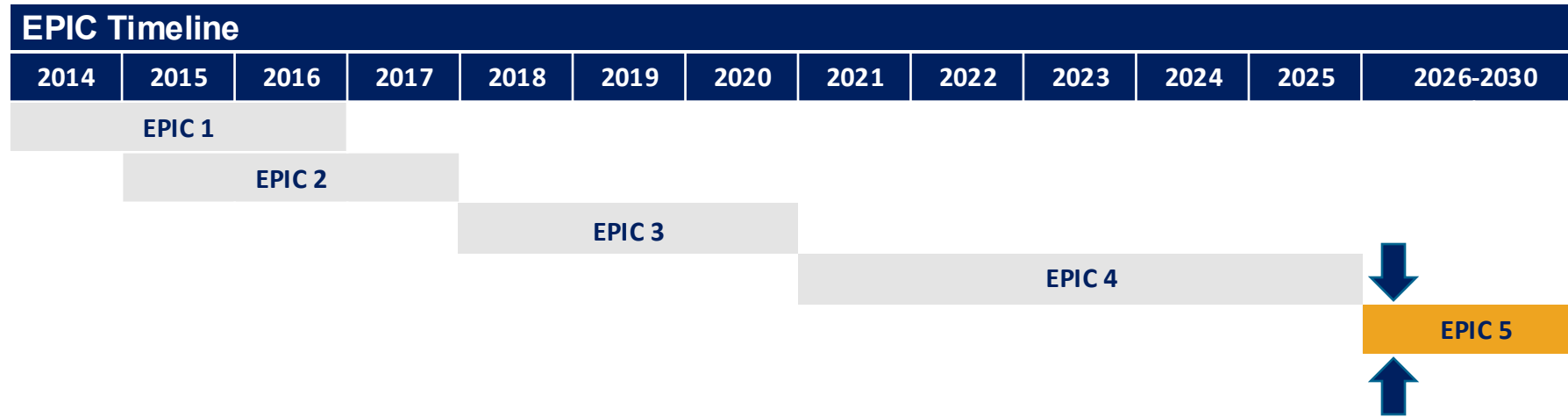
# EPIC 5 Strategic Objectives

**CPUC's D.26-02-037 established more detailed and nearer-term Strategic Objectives for the EPIC 5 Investment Plan Cycle (2026-2030), listed below:**

1. Reducing Medium and Heavy-Duty Vehicle Charging Infrastructure Costs
2. Overcoming Barriers to EV Benefits in DVCs
3. Smart Planning Tools for New Load and Clean Resources
4. Reducing Cost of Whole Home Electrification
5. Innovative Approaches for Difficult-to-Decarbonize Sectors
6. Community-Scale Decarbonization
7. Impacts Research for New Generation and Storage
8. Increase Predictability of Weather Impact on, Intermittent Resources, Climate Risks, and Load
9. Leveraging DERs for Grid and Community Resiliency
10. Expediting and Streamlining Interconnection and Energization Processes
11. Providing Data Input into a Value of DER Framework
12. Optimizing Feeder / Circuit Operations
13. Cost-Effective Grid Hardening for Long-Term Climate Impacts

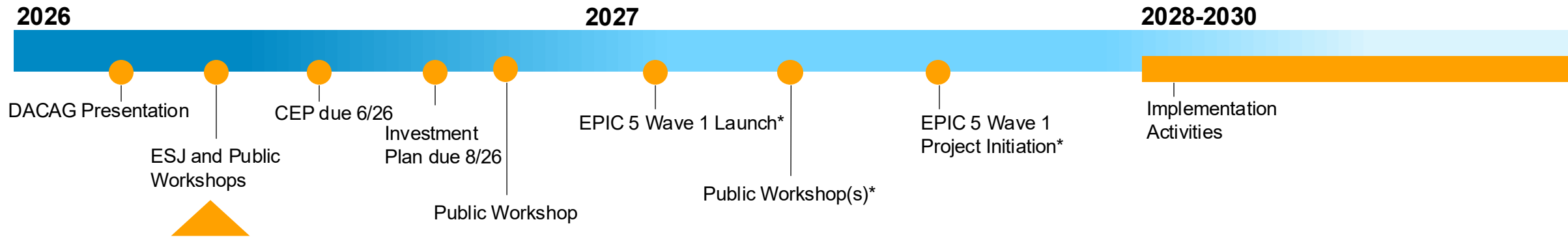
Source: [D. 26-02-037, Appendix A](#)

# EPIC Timeline and EPIC 5 Investment Plans



- EPIC 3 and 4 cycle projects are continuing to completion
- Proceeding R.19-10-005 is ongoing (EPIC 4 & EPIC 5)
- Utilities will file Community Engagement Plans for EPIC 5 by June 26, 2026
- Administrators are developing EPIC 5 Investment Plan applications
  - Must be filed by August 26, 2026

# EPIC 5 Lifecycle & Engagement Opportunities



## Investment Plan Development

- Northern California ESJ Communities Workshop
- Southern California ESJ Communities Workshop
- Public Joint Admin Workshop
- Community Engagement Plan (CEP) submission
- Additional engagement to be detailed through each IOU's CEP

## Project Selection

- Public Workshops
- Additional engagement during project ideation & selection to be detailed in each IOU's CEP
- EPIC Program Admin Coordination

## Implementation

- CBO/ESJ Project Partners & feedback
- Metrics & Results Dissemination
- Sharing learnings, Industry engagement

*\*timing dependent on CPUC approval of Investment Plan*

# 3. PG&E EPIC 5 Investment Plan Approach

Britt Shaw, EPIC Program Manager  
PG&E





# EPIC 5 Draft Initiatives

EPIC 5 Goal	PG&E Draft Proposed Initiatives
Transportation Electrification	Ensuring cost-effective and timely access to EV connection for the benefit of all Californians
DER Integration	<ul style="list-style-type: none"><li>Affordable load growth through advanced planning and operating capabilities</li><li>Exploring pathways to streamline interconnection for DERs and new load to reduce costs for All</li></ul>
Building Decarbonization	Accelerating affordable electrification across customer groups to enable community-scale decarbonization
Achieving 100% Net-Zero Carbon Emissions	
Climate Adaptation	<ul style="list-style-type: none"><li>Understanding and planning for climate impacts on operations, assets &amp; environment</li><li>Building community resilience from prevention through recovery</li></ul>

## What benefits can EPIC 5 portfolio projects deliver for ESJ communities and Tribes?

- Affordability
- Community Resilience
- Improved Air Quality
- Safety and Reliability
- Access: understanding & addressing barriers to participation

# Transportation Electrification

Draft Initiative: **Ensuring cost-effective and timely access to EV connection for the benefit of all Californians**

## SPOTLIGHT TOPIC

### Advancing residential transportation electrification with specific emphasis on DVCs

- **Problems:** Home EV charging equipment and upgrade costs are too high for many customers, especially in underserved communities.
- **Target Solutions:** Demonstrate new technologies and program ideas that make home EV charging more affordable, whether you live in a single-family home or multi-unit housing. Improve customer visibility to costs and timelines before they commit.
- **Anticipated Benefits:** Improved affordability from driving electric and home charging, more equitable access to electric transportation.



After a project example, we will pause for a live audience poll on this topic



# EPIC 4.03 - EV Charging Solutions for Parking-Constrained Customers

## What is EPIC 4.03?

**Goal:** Identify scalable EV charging solutions to serve customers with home-charging limitations due to parking

**Objectives:**

- Quantify and describe the parking-constrained customer market
- Identify cross-cutting barriers
- Access practical charging deployment models
- Provide actionable recommendations by stakeholder role

## What have we learned so far?

**Customer Pain Points:** the top barrier is the installation cost, followed by the permitting process, and the proximity of the parking location to a power outlet

**Authorities Having Jurisdiction:** Some have plans for multi-family and public-right-of-way charging. Many rely on external funding and incentives.

**Customer Segmentation:** 86% of sampled parcels have dedicated parking. Of the remaining 14%, 98% have shared parking, and 2% have street parking.

**Key Takeaway:** Multifamily customers represent the largest parking-constrained segment. Costs, permitting, and proximity to power are the key barriers to unlock to scale charging.



# EPIC 4.03 - EV Charging Solutions for Parking-Constrained Customers

## Phase 1

- Version 1 Report – PG&E publishes this week

## Phase 2

- Demonstrations – PG&E is partnering with cities on three down-selected solutions for two primary use cases
- Evaluation – will support PG&E in developing the next round of programming for multi-family and parking-constrained customers
- PG&E will continue exploring paths to remove friction for customers

Use Case	Down-Selected Solutions
Medium Constraints Unassigned Parking	1. Smart Outlets
High Constraints No On-site Parking	2. L2 Chargers in the Public Right-of-Way <ul style="list-style-type: none"><li>• Pull power from existing building supply</li><li>• Pull power from existing streetlights</li><li>• New dedicated make-ready</li></ul>
	3. Community Charging Hub Located Nearby <ul style="list-style-type: none"><li>• Partner with established site developers</li></ul>



Live audience poll on this topic  
(1 minute)



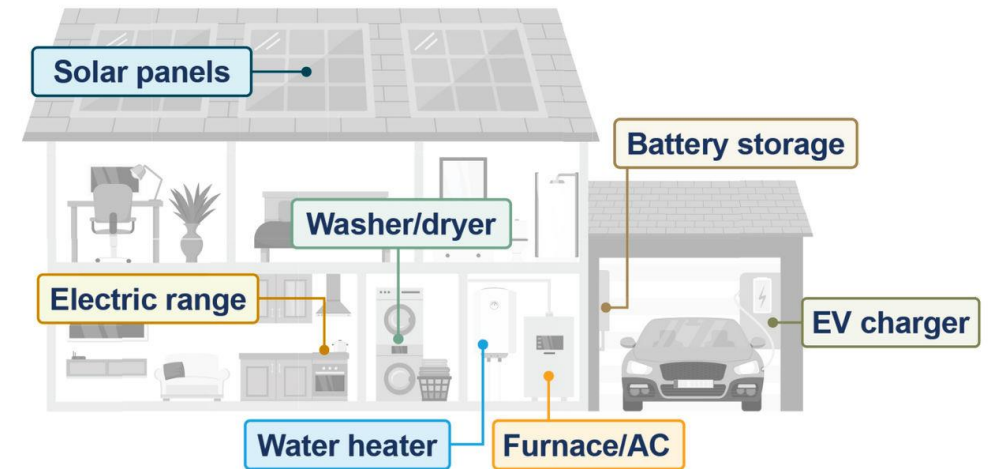
# Building Decarbonization and Achieving 100% Net-Zero Carbon Emissions

Draft Initiative: **Accelerating affordable electrification across customer groups to enable community-scale decarbonization**

## SPOTLIGHT TOPIC

### Lowering the cost and complexity of whole-home electrification from assessment to installation

- **Problems:** Cost, complexity and friction of residential electric retrofits remain high barriers to adoption, especially for households in disadvantaged and low-income communities. Issues include: panel upgrade costs, permitting delays, confusing program landscape
- **Target Solutions:** Cost-reducing technologies, automated assessment and permitting, pilot program designs that lower barriers especially for customers in ESJ communities
- **Anticipated Benefits:** improved affordability & bill savings, more equitable access to home electrification, better air quality.



After a project example, we will pause for a live audience poll on this topic

# Electrification Panel & Service Upgrade Avoidance

EPIC 4.02

Matt Braunwarth



*Strategy & Innovation, GRiD*

# What Does a Service Upgrade Cost For A Customer?



## Panel Capacity Increase

may trigger

~3 weeks; longer if project needs design review

Customer impacts:

- \$3,000-\$5,000
- Hire an electrician
- Submit application to utility for service modification



## Service Line Capacity Increase

may trigger

additional weeks to years

Customer impacts:

- \$2,000 - \$4,500 overhead
- \$3,000-\$10,000 underground
- First \$2-3K usually covered by utility allowance



## Transformer and/or Pole Upgrade

Customer impacts:

- \$2,850 - \$30,000
- If  $\geq 3$  customers on a transformer, utility pays
- If  $\leq 2$  customers on the transformer, they pay

This costs the connecting customer money

This costs all customers money

**Key takeaway:** For customers, upgrading their electric service is **expensive, time-consuming and often an unexpected surprise, making it challenging for more people to go electric.**

# PG&E Electrification Connections

## EPIC 4.02A

### ChargeBoost



#### **EV CHARGING**

Lowest cost EV connection without needing an upgrade

## EPIC 4.02B

### PanelBoost



#### **FULL ELECTRIFICATION**

Connect anything without needing an upgrade

- PG&E is launching both of these products this year to residential customers
- Targeting deployments to 500 customers by end of year
- Specific emphasis on customers in DACs

# Climate Adaptation

Draft Initiative: **Building community resilience from prevention through recovery**

## 3 Draft Research Topics

**PREVENT: Understanding & mitigating risk to communities & customers.** Focuses on preventing ignitions and reducing the risk that climate-driven hazards pose to communities and infrastructure.

**WITHSTAND: Minimize community & customer impact.** This topic develops capabilities to minimize impact of climate-driven hazards when events do occur.

**RECOVER: Rebound from catastrophic events.** This topic addresses post-event recovery and innovative approaches to long-term landscape resilience.



## SPOTLIGHT TOPIC

- **Problems:** when climate-driven hazard events occur (e.g., storm, fire, flood), we need to mitigate impacts to customers
- **Target Solutions:** test new ignition notification and rapid suppression technology, mitigate customer impact in PSPS and EPSS events, explore battery and microgrid solutions to maintain power to critical loads during an event.
- **Anticipated Benefits:** improved safety and community resilience



**We will pause in a few minutes for a live audience poll on this topic**



# EPIC 3.11 Redwood Coast Airport Microgrid

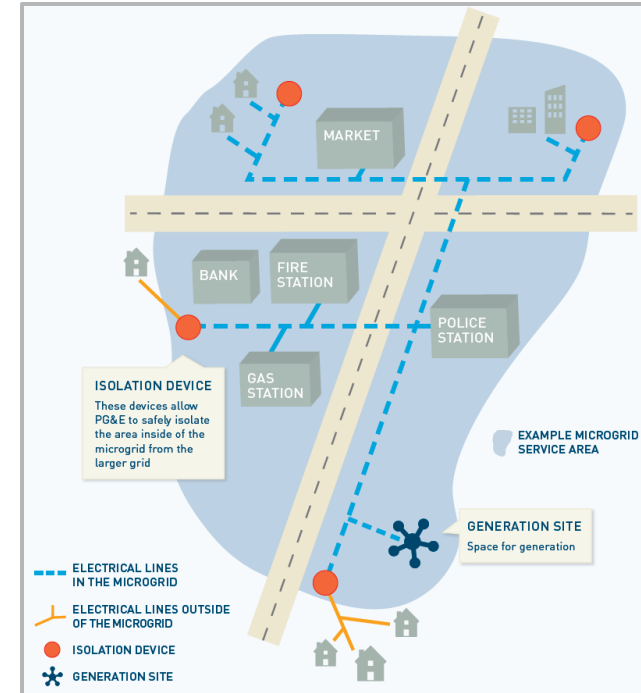
## What is a Microgrid?

A microgrid is a small, independent power system that can operate on its own or work together with the larger electric grid. When the main grid goes down, a microgrid can keep power flowing to the homes and facilities it serves.

The **Redwood Coast Airport Microgrid (RCAM)** is the first 100% renewable, multi-customer community microgrid in California

- Online 2021
- Solar PV & Batteries
- Provides power to the Airport, the U.S. Coast Guard Air Station, and over a dozen other customers.
- Helps community during planned and unplanned grid power outages
  - Earthquakes
  - Storms & weather events

RCAM has established a blueprint for developing community microgrids, enabling scalable deployment in disadvantaged communities (DACs)





# Other Available Microgrid Programs

**Community Microgrid Enablement Program (CMEP): Up to \$3M per project in funding**

**Microgrid Incentive Program (MIP): Up to \$15M per project in funding**

- Representatives of Tribes, governments and community-based organizations in eligible communities are encouraged to apply.

**MIP-funded microgrids must serve communities that are considered BOTH:**

## Susceptible to Frequent Outages

**Microgrid is located in any of the following:**

1. Tier 2 or 3 High Fire-Threat District
2. Area that experienced prior PSPS outage
3. Elevated earthquake risk zone
4. Locations with lower historical level of reliability

**OR:** Local or Tribal government leadership may be able to justify other forms of vulnerability

## Disadvantaged and Vulnerable

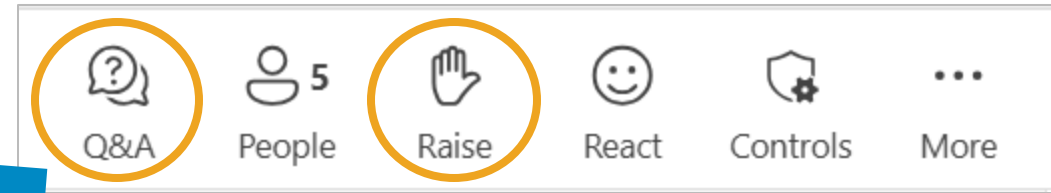
**Eligible community meets any of the following criteria:**

1. Census tracts with median household incomes less than 60% of state median
2. California Native American Tribal Community
3. Community with highest risk as identified in the current version of CalEnviroScreen
4. A rural area

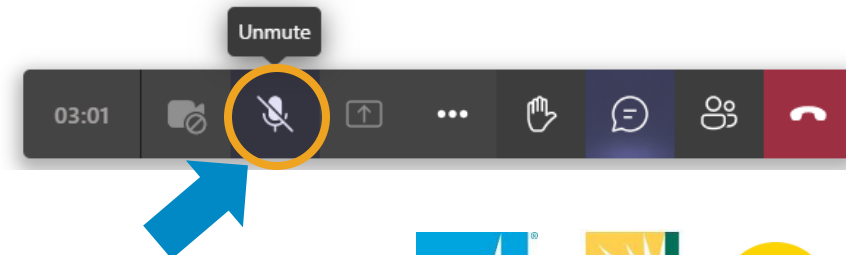
**OR:** Microgrid powers a critical community facility that primarily serves one of these communities

# To Participate

- Type your question in the Q&A chat, or
- Raise your hand



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# **Southern California Edison's EPIC 5 Investment Plan**

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5/28/26



# SCE's EPIC 5 Strategic Initiatives

Technologies that Run the Grid\*

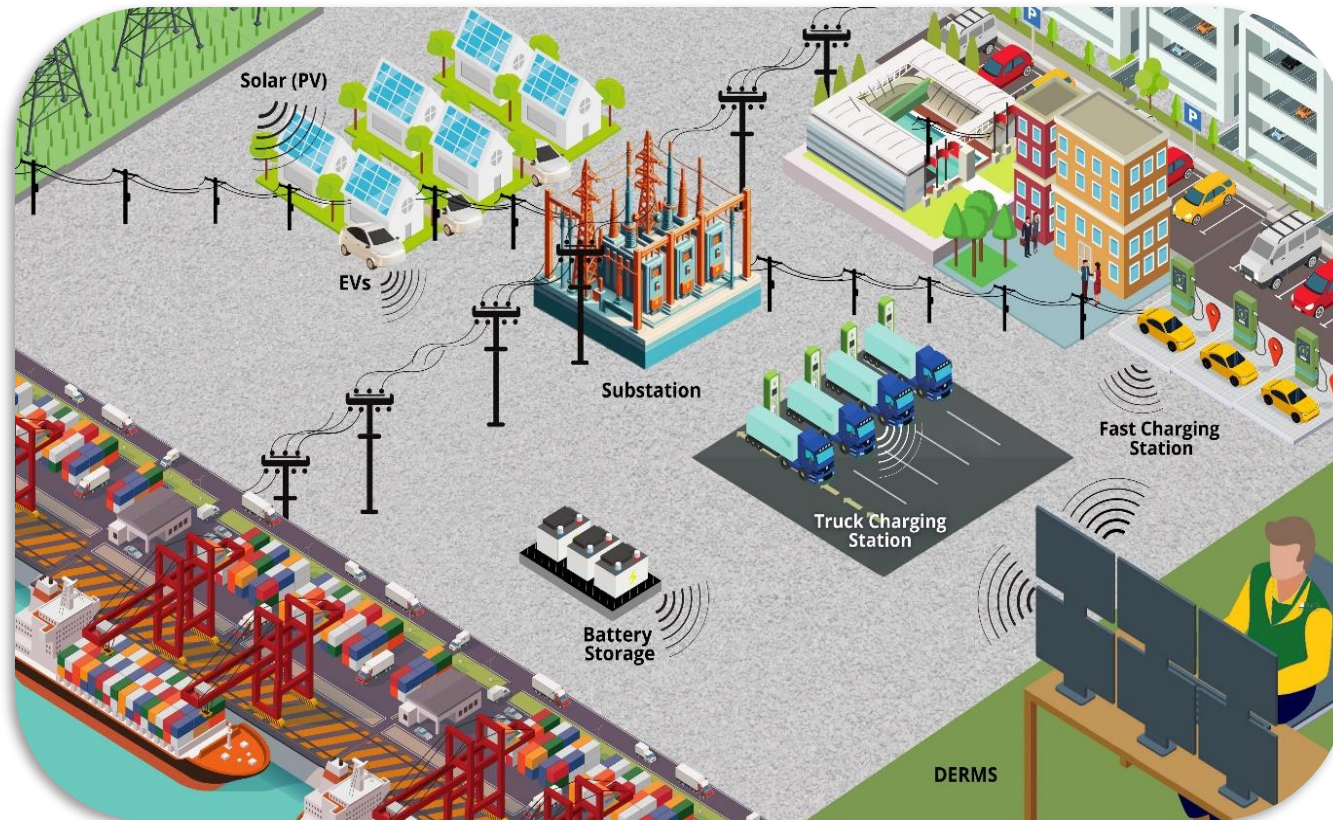
Technologies that Support the Grid\*

## Enhanced Grid Efficiency, Utilization and Flexibility (EGEUF):

Physical grid infrastructure with advanced equipment to increase usable capacity and flexibility

## Intelligent Grid Planning & Orchestration (IGPO):

Digital platforms to optimize grid operations and long-term planning



## Field Intelligent Technologies (FIT):

Proactively monitor grid assets with advanced sensing and inspection equipment

## Safe and Advanced Field Execution (SAFE):

Digital, real-time tools to improve safety, reduce field risk, and increase operational readiness

# SCE's EPIC 5 Strategic Initiatives

## Enhanced Grid Efficiency, Utilization and Flexibility (EGEUF)

- Advanced physical grid technologies that increase usable capacity, defer costly new construction, and enable dynamic grid operation under growing demand and climate stress.
- **Impact:** Support growing demand and defers costly new construction, helping improve reliability and affordability.

## Field Intelligent Technologies (FIT):

- Sensor networks, autonomous inspection platforms, and predictive analytics that enable continuous, risk-based asset management.
- **Impact:** Identify issues early to prevent outages, reduce repair and maintenance costs, and extend equipment life.

## Intelligent Grid Planning & Orchestration (IGPO)

- Digital platforms, AI-driven analytics, and real-time orchestration systems that transform how SCE plans, models, and operates the grid.
- **Impact:** Enable smarter, faster decisions to manage demand, improve reliability and affordability.

## Safe and Advanced Field Execution (SAFE):

- Digital connected worker platforms, drones, robotics and augmentation technologies that improve situational awareness, reduce field risk, and accelerate work execution.
- **Impact:** Enable faster, more efficient outage response and inspection and improves worker safety.

## Benefits to Communities

- **Reliability:** Reduce outage and increase restoration times through better monitoring, coordination, and response
- **Affordability:** Leverage existing infrastructure and avoidance of emergency repairs to manage long-term customer costs
- **Safety:** Reduce risk to communities through predictive maintenance, improved situational awareness, safer execution and mitigation
- **Environmental Sustainability:** Supports integration of clean energy resources and reduced reliance on emergency or redundant infrastructure
- **Equity:** Ensure consistent service quality and benefits across all communities, including those most vulnerable to outages and extreme events

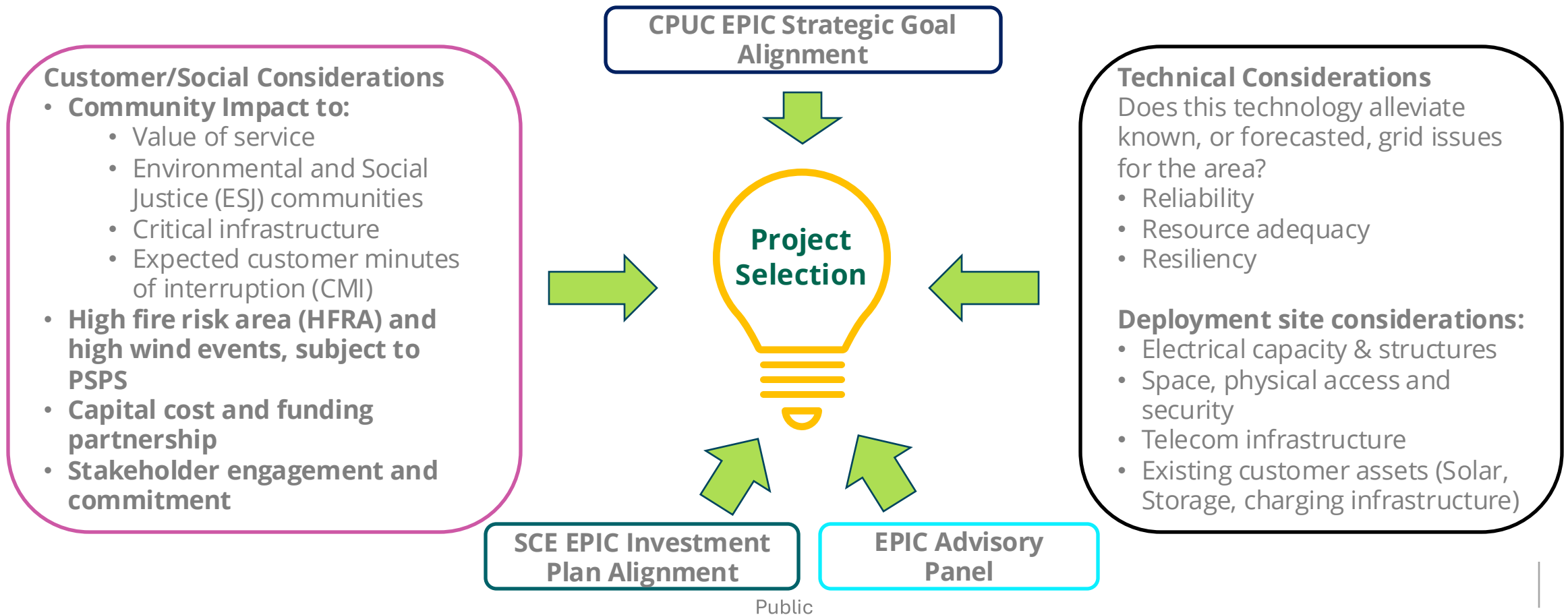
Additional ESJ-specific benefits based on final project/site selection

# Alignment of CPUC Goals to SCE Initiatives

	CPUC EPIC 5 Strategic Goals				
SCE EPIC 5 Strategic Initiatives	Climate Adaptation	Transportation Electrification	DER Integration	Building Decarbonization	Achieving 100% Net Zero and the Coordinated Role of Gas
Enhanced Grid Efficiency, Utilization & Flexibility (EGEUF)	✓	✓	✓	✓	✓
Intelligent Grid Planning & Orchestration (IGPO)	✓	✓	✓	✓	✓
Field Intelligent Technologies (FIT)	✓		✓		✓
Safe and Advanced Field Execution (SAFE)	✓		✓		

# How Does SCE Incorporate Community Perspectives into EPIC Projects?

- SCE shares social and technical considerations it uses to source demonstration locations with communities, and communities can partner with SCE to identify those considerations
- Please share comments at [epic@sce.com](mailto:epic@sce.com) or project proposals or ideas at [ideas.sce.com](https://ideas.sce.com)

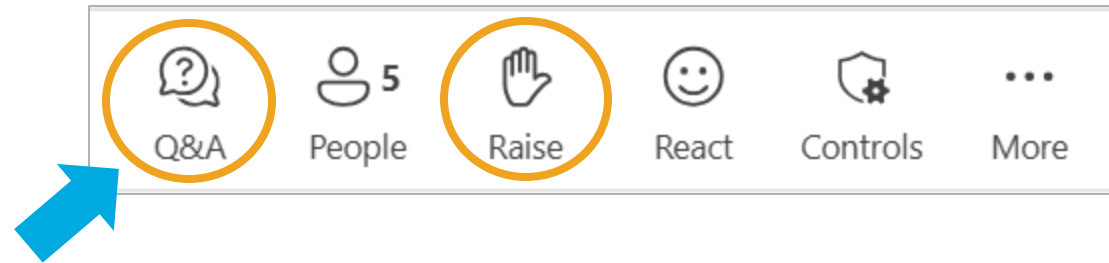


**Thank You!**



# Audience Q&A and Comments

Audience members can use the “hand raise” feature to ask a verbal question or enter written questions and comments in the Q&A chat for the Teams Webinar.



**Duration: 5 Minutes**

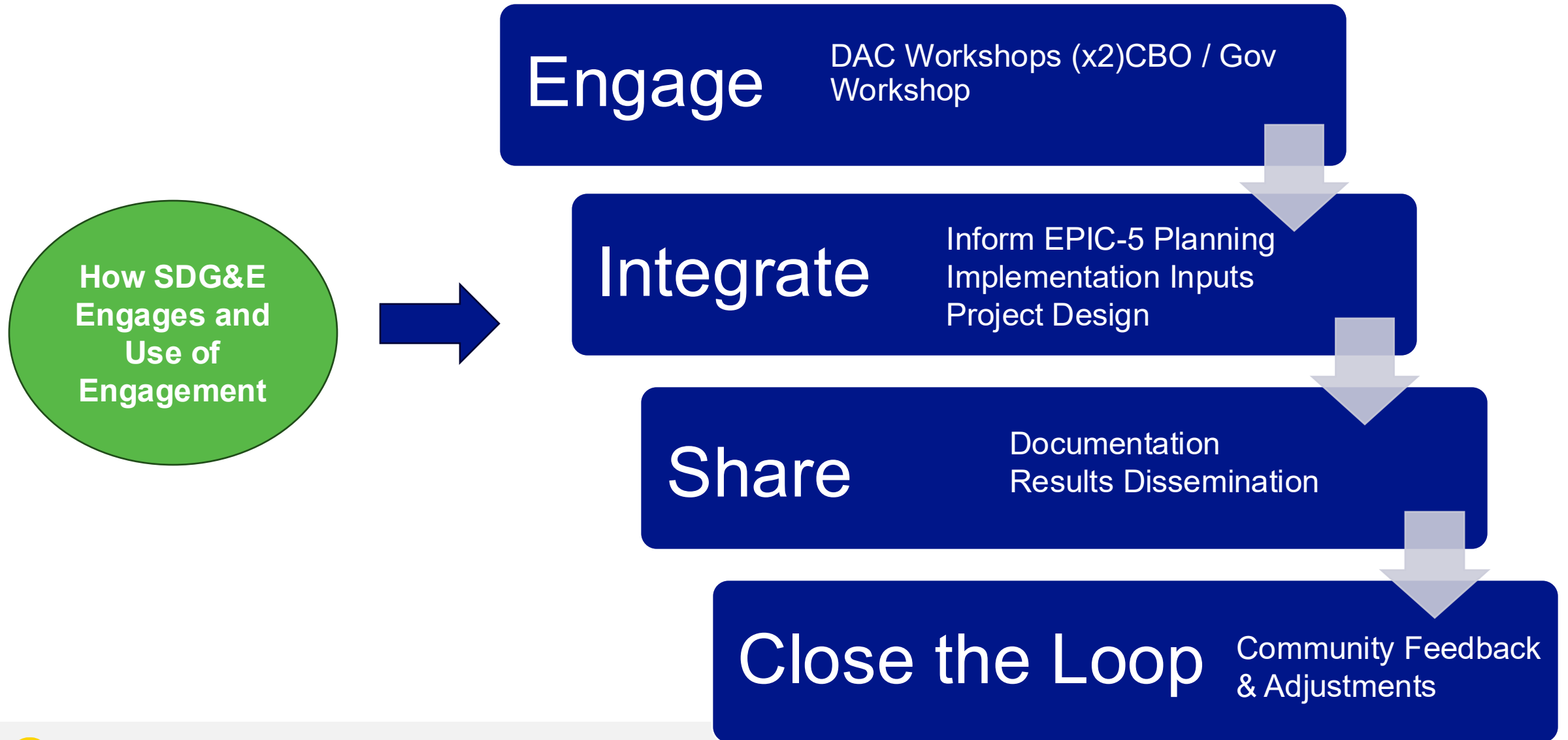


## SDG&E EPIC-5 Planning and Engagement

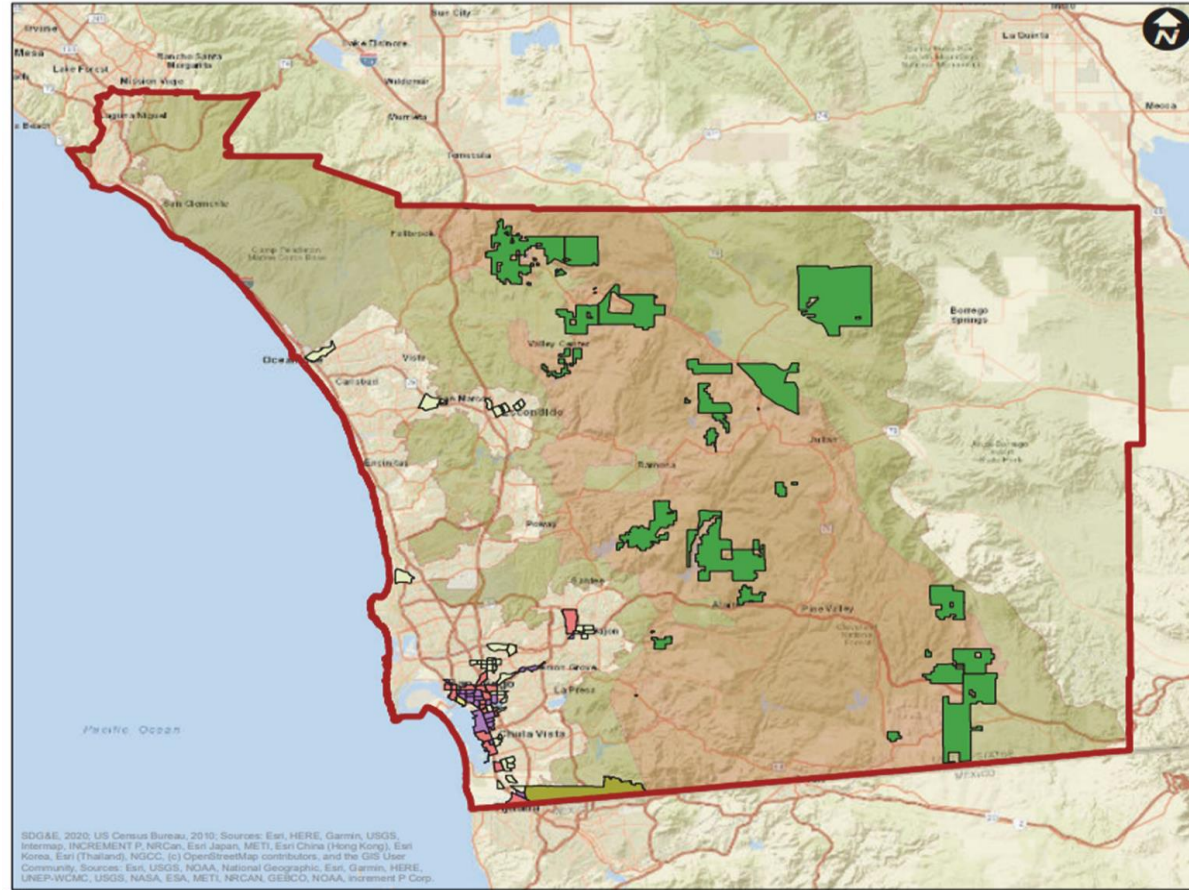
May 28, 2026

For discussion purposes only

# EPIC Community Engagement Process



# EPIC-5 for Community Engagement



- **Development of EPIC-5 Investment Plan in progress**
  - Will refine initiatives over the next few months with Plan due in August
  - Plan to present initiatives to ESJ groups May-July (workshops, meetings)
- **Anticipated DVC impacts include**
  - Affordability
  - Community Resilience
  - Improved Air Quality
  - Safety and Reliability
  - Understanding & addressing barriers to participation

# SDG&E's EPIC-5 Proposed Initiatives & Goals

**DER  
Integration**



**Advancing the Grid  
for Community  
Resilience**

**Climate  
Adaptation**



**Next-Generation  
Resilience and  
Response**

**Building  
Decarbonization**



**Guiding Customers to  
a Clean Energy Future**

**Achieving 100 Percent  
Net-Zero Carbon and  
the Coordinated Role  
of Gas**

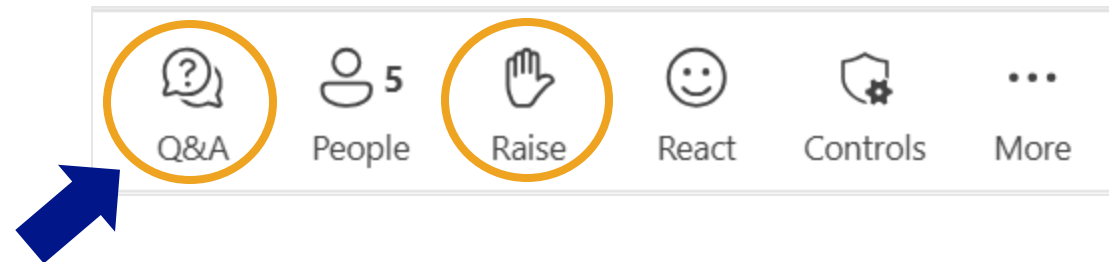


**Low Carbon Options  
for California's  
Economy**

# Audience Q&A and Comments



Audience members can use the “hand raise” feature to ask a verbal question or enter written questions and comments in the Q&A chat for the Teams Webinar.



**Duration: 5 Minutes**

# 6. Open Workshop Q&A and Comment

# Reminder: Goals For this Workshop

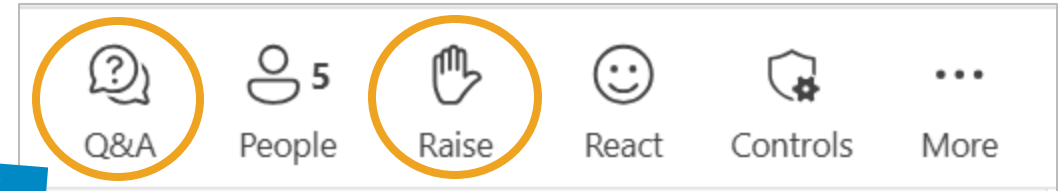
1. Share our draft plans for EPIC 5 investments in energy & climate research areas and potential impacts to communities and hear perspectives from *you* - community organizations, local leaders, and Tribal representatives.
2. Receive stakeholder input on the key priorities of different communities with respect to EPIC goals and research topics under consideration.
3. Hear from you about better ways we can provide space for ESJ communities and Tribes to have a voice in and get involved in EPIC 5 planning and projects over the next five years.

Workshop audience feedback and submitted comments will be **documented and incorporated in the EPIC 5 Investment Plans to be filed August 26, 2026.**



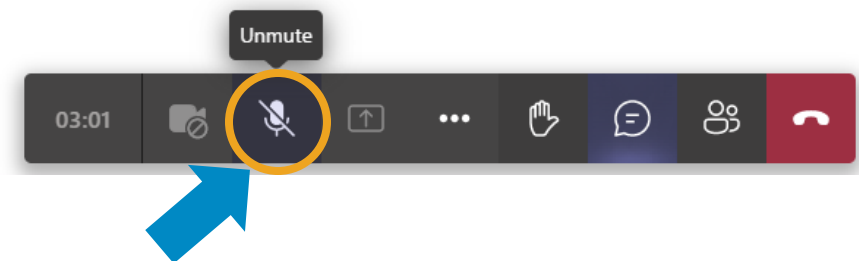
# To Participate

- Type your question in the Q&A chat, or
- Raise your hand



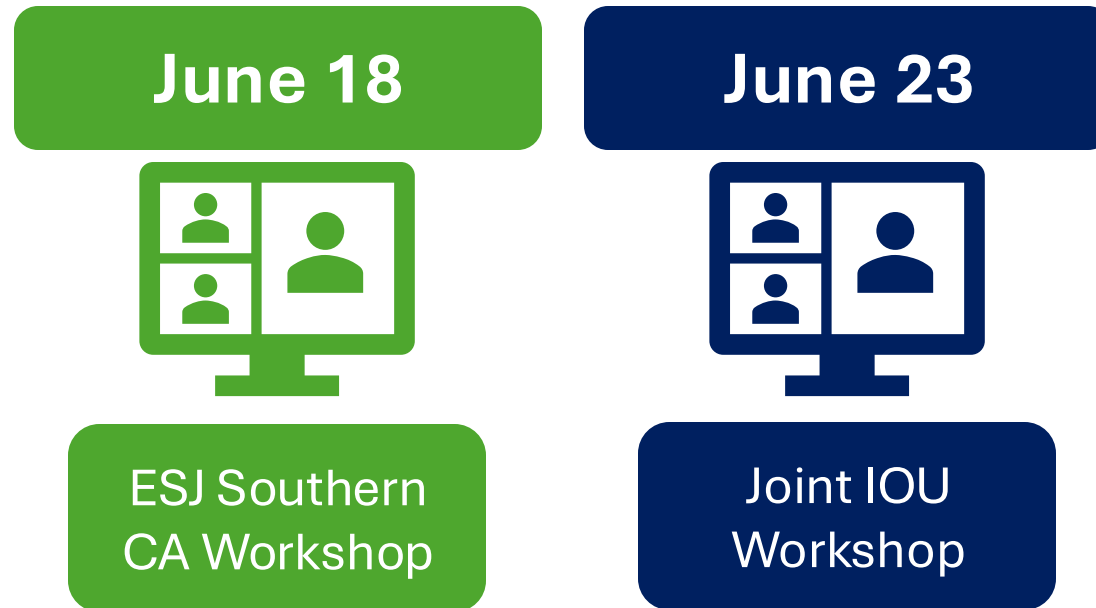
- At an appropriate time, the Moderators will read your question from the Q&A Chat, or request that you ask your question. When prompted please unmute and participate.
- Please mute yourself after you have completed your question or statement.

In addition, this event has a follow-up survey form to share other written feedback within the 30-day period after this event.



# Electric Program Investment Charge (EPIC)\*

We have two additional upcoming EPIC 5 workshops where you can share your perspective on ESJ Community and Tribal priorities and learn more about active EPIC projects and our investment plans. Sign up through registration links available through the QR code below.



For more info:



Public

\* This program is funded by California utility customers under the auspices of the California Public Utilities Commission.

# We would love to hear your feedback!

2-4 min survey on today's workshop and ideas for future events

Feedback Survey - Northern California ESJ Communities and Tribes Joint Utilities Workshop



# Join the EPIC Proceeding

**Join the EPIC Proceeding** (Docket number R.19-10-005), by filing a motion for “party status” with the CPUC

**Receive updates and invitations:** Workshops, regulatory decisions, and ongoing program updates.



# Connect with us directly

## PG&E

- Britt Shaw ([EPIC\\_info@pge.com](mailto:EPIC_info@pge.com))
- Sign up for the PG&E Innovation Newsletter, by emailing [innovation@pge.com](mailto:innovation@pge.com) with subject line “Newsletter sign up”

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# Thank you!