



ALJ/DVD/avs 1/30/2026

FILED

01/30/26

09:31 AM

C2512018

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

UNIVERSITY OF CALIFORNIA
BERKELEY,

Complainant,

v.

PACIFIC GAS & ELECTRIC
COMPANY (U39E),

Defendant.

Case 25-12-018

**ASSIGNED ADMINISTRATIVE LAW JUDGE'S RULING
SETTING REMOTE PREHEARING CONFERENCE**

This ruling sets a remote prehearing conference (PHC) for February 23, 2026, commencing at 9:30 a.m. to determine the parties, positions of the parties, scope and schedule of the proceeding, and other procedural matters.

Parties shall appear via WebEx using the following logon information:

**C.25-12-018 | PHC | University of California,
Berkeley v. Pacific Gas & Electric Company (U39E)**

Monday, February 23, 2026, 9:30 a.m. PST

- **Join link:**
<https://cpuc.webex.com/cpuc/j.php?MTID=m4525ede43aacb0686e6ff72b51b79d8d>
- **Webinar password:** 2026 (2026 from phones and video systems)
- **Webinar number:** 2496 649 5015

- **Join by phone:**

1-855-282-6330 United States Toll Free

+1-415-655-0002 United States Toll

- **Access code:** 249 664 95015

Parties are directed to adhere to the following ground rules during the remote PHC:

- Mute your phone or device when not speaking;
- Speak only when addressed by the Administrative Law Judge;
- State your name each and every time before you speak;
- Speak slowly and clearly;
- Do not use a speaker phone when speaking; and
- Do not interrupt or speak over one another.

Parties who wish to make changes or additions to the service list should complete the “Addition/Change of Official Service List” form (found on the CPUC website) and send to both process_office@cpuc.ca.gov and reporting@cpuc.ca.gov prior to the PHC.

Parties desiring expedited or daily transcripts should advise the Chief Hearing Reporter via e-mail at reporting@cpuc.ca.gov no later than three days prior to the first day of hearing.

IT IS SO RULED.

Dated January 30, 2026, at San Francisco, California.

/s/ DAVID R. VAN DYKEN

David R. Van Dyken
Administrative Law Judge