

DOCKETED	
Docket Number:	22-EVI-04
Project Title:	Electric Vehicle Charging Infrastructure Reliability
TN #:	271355
Document Title:	Notice of Technical Implementation Workshop for the EV Charger Data and Reliability Standards
Description:	July 22, 2026 09:00 a.m. – 10:30 a.m. Remote Access via Zoom
Filer:	Spencer Kelley
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	7/9/2026 11:35:42 AM
Docketed Date:	7/9/2026

CALIFORNIA ENERGY COMMISSION

715 P Street
Sacramento, California, 95814

energy.ca.gov

CEC-70 (Revised 4/26)



Notice of Technical Implementation Workshop for the EV Charger Data and Reliability Standards

July 22, 2026

09:00 a.m. – 10:30 a.m.

Remote Access via Zoom™

[https://zoom.us/](https://zoom.us) Meeting ID: 882 7078 5703 Passcode: 788258
Remote participation instructions are below.

The California Energy Commission (CEC) will host a workshop to detail the technical implementation and data submission process of the EV Charger Data and Reliability Standards. These regulations are enrolled under Title 20 of California Code of Regulations, Sections 2505, 2507, and 3120 – 3135, and became effective April 1, 2026. The public can participate in the workshop consistent with the attendance instructions below. The CEC aims to begin promptly at the start time posted and the end time is an estimate based on the proposed agenda.

Agenda

The purpose of this workshop is to cover the technical implementation and data submission specifics of these regulations. The intended audience of this workshop includes technical staff and data engineers from EV charging network providers, charging station operators, site hosts, and funding recipients. The CEC staff presentation will be followed by a question-and-answer session. This workshop will be recorded and posted for future reference to the [EV Charger Data and Reliability Standards](https://www.energy.ca.gov/programs-and-topics/programs/clean-transportation-program/ev-charger-data-and-reliability-standards?0jY3xiz42T1G1kVY-M4RfcetTVGARHrYHtp1uqqrUzq) web page at <https://www.energy.ca.gov/programs-and-topics/programs/clean-transportation-program/ev-charger-data-and-reliability-standards?0jY3xiz42T1G1kVY-M4RfcetTVGARHrYHtp1uqqrUzq>.

Background

In October 2025, the CEC adopted the EV Charger Data and Reliability Standards. These regulations became effective April 1, 2026. These regulations require action by many operators of EV charging stations in California, including those that do not receive state or ratepayer funding.

In general, the EV Charger Data and Reliability Standards focus on three key areas:

- **Inventory reporting** of EV chargers that includes location, technical characteristics, and contact information.
- **Uptime reporting and performance standard** for state- or ratepayer-funded direct current fast chargers. This includes a 97 percent uptime standard, a mechanism to report outages and malfunctions, and Open Charge Point Protocol 2.0.1 certification.
- **Real-time data sharing** of charger location, availability, accessibility, and pricing for state- or ratepayer-funded publicly available chargers.

Attendance Instructions

Remote participants may join via Zoom by internet or phone.

- **To join via Zoom.** Click on <https://energy.zoom.us/j/88270785703?pwd=bOngwxdrMw0qRng6b18cKFDbMTDVru.1> or login in at <https://zoom.us/> and enter the Webinar ID 882 7078 5703 and passcode 788258 and follow all prompts.
- **To join by telephone.** Call toll-free at (888) 475-4499 or toll at (669) 219-2599. When prompted, enter the Webinar ID 882 7078 5703 and passcode 788258.

Zoom Closed Captioning Service. At the bottom of the screen, click the Live Transcript CC icon and choose "Show Subtitle" or "View Full Transcript" from the pop-up menu. To stop closed captioning, close the "Live Transcript" or select "Hide Subtitle" from the pop-up menu. If joining by phone, closed captioning is automatic and cannot be turned off. While closed captioning is available in real-time, it can include errors. A more accurate transcript of the workshop will be docketed and posted as soon as possible after the meeting concludes.

Zoom Difficulty. Contact Zoom at (888) 799-9666 ext. 2, or the CEC Public Advisor at publicadvisor@energy.ca.gov, or by phone at 916-269-9595

Public Advisor. The CEC's Public Advisor assists the public with participation in CEC workshops. To request assistance, interpreting services, or reasonable modifications and accommodations, call 916-269-9595 or email publicadvisor@energy.ca.gov as soon as possible but at least five days in advance of the workshop. The CEC will work diligently to meet all requests based on availability.

Media Inquiries. Email mediaoffice@energy.ca.gov or call (916) 654-4989.

General and Technical Subject Inquiries. Email ZEVDataReporting@energy.ca.gov.

Availability of Documents: Documents and presentations for this meeting will be available at the [EV Charger Data and Reliability Standards](https://www.energy.ca.gov/programs-and-topics/programs/clean-transportation-program/ev-charger-data-and-reliability-standards?0jY3xiz42T1GlkVY-M4RfcetTVGARHrYHtp1uqqrUzg) web page at <https://www.energy.ca.gov/programs-and-topics/programs/clean-transportation-program/ev-charger-data-and-reliability-standards?0jY3xiz42T1GlkVY-M4RfcetTVGARHrYHtp1uqqrUzg>.

When new information is posted, an email will be sent to those subscribed to the Clean Transportation Program and AB 2127 subscriptions. To receive these notices or notices of other email subscription topics, visit [Subscriptions](https://www.energy.ca.gov/subscriptions), at <https://www.energy.ca.gov/subscriptions>.

Dated: July 9, 2026, at Sacramento, California.

Jennifer Kalafut

Jennifer Kalafut

Deputy Director, Fuels and Transportation Division

Subscriptions:

AB 2127, Clean Transportation Program, and Electric Vehicle Charging Infrastructure Reliability Reporting and Performance Standards