| DOCKETED         |   |  |  |
|------------------|---|--|--|
| Docket Number:   | 19-AB-2127  |  |  |
| Project Title:   | Implementation of AB 2127 Electric Vehicle Charging<br>Infrastructure Assessments |  |  |
| TN #:            | 240543  |  |  |
| Document Title:  | ISO 15118 Charger Communication and Interoperability Workshop                     |  |  |
| Description:     | ***This document supersedes TN 240540***  |  |  |
| Filer:           | Christina Cordero   |  |  |
| Organization:    | California Energy Commission  |  |  |
| Submitter Role:  | Commission Staff  |  |  |
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### ISO 15118 Charger Communication and Interoperability Workshop

California Energy Commission November 10, 2021





## Welcome

ISO 15118 Charger Communication and Interoperability Workshop

We will begin at 9:02 a.m.

*9:02 a.m.* CEC presentation on ISO 15118 proposal

~9:25 a.m. | Panel 1: Charging Today JD Power, ChargerHelp!, Electrify America, In-Charge, Argonne National Lab

~10:20 a.m. | Panel 2: Automakers and ISO 15118 CharlN, Ford, Volkswagen, Lucid, Lumissil

~11:05 a.m. | Panel 3: Charging Providers and ISO 15118 Siemens, Greenlots, EVBox, SemaConnect, Qualcomm

~12:10 p.m. Public comment

Q&A and breaks throughout

## Where we're headed in California

- Unprecedented transformations planned for next 10-25 years
  - 100% zero emission passenger car sales in 2035 (13 years!)
  - Carbon neutral in 2045
- Our challenges are stacked and interconnected
  - Charing millions of new EVs
  - Deploying and powering electrified heat pumps, cooktops, etc.
  - Decarbonizing the grid and increasing reliance on variable sources
- → All three are interrelated and **success is interdependent**



- This year's AB 2127 Electric Vehicle Charing Infrastructure Assessment attempts to unify the discussion (link)
  - We need a ton of chargers in 2030 (>1 million)
  - Grid interaction: load curves, driver behaviors, tools + technologies
- Examples of 2030 grid interaction analysis in AB 2127 report
  - Unconstrained scenario: Additional 6,600 MW on top of existing peak
  - Even with time-of-use rates, timer peaks can strain distribution
- → We need more than just charger and vehicle counts; California must modernize to accommodate massive and dynamic EV charging load onto the grid



- Growing implementation of ISO 15118 globally
  - Standard for vehicle-charger communication
  - Vehicle can share energy (kWh) needed, departure times, etc.
  - Charger can share power schedules, prices, grid signals, etc.
- What does this mean for the customer?
  - Better-than-gas experience (Plug and Charge)
  - Auto schedule charging based on electricity prices or other signals
  - Share energy needs with chargers or load management systems
  - Bidirectional charging (backup power, rate arbitrage, V2V)





Standardized vehicle-charger communication maximizes opportunities for easy and widespread vehicle-grid integration

Long trip;

*I'm at 5%* 



- Staff and leadership developed a no regrets proposal to support the use of a **common language for vehicle-charger communication** 
  - Supports global market's use of ISO 15118
  - Articulates clear policy direction
  - Ensures CEC funded chargers can communicate with ISO 15118 vehicles
  - Crafted after 40+ stakeholder calls and extensive staff analysis

"Given the growing use of ISO 15118 ... and continued stakeholder interest in this topic, the CEC will further examine opportunities to – if and when appropriate – advance the deployment of ISO 15118-capable charging hardware."

→ This is the result of that examination and our proposed path forward



- Goal: All light duty EV chargers funded by the CEC are <u>capable of</u> ISO 15118 communication (we call such chargers "ISO 15118 ready")
- CEC proposal does not require implementation of ISO 15118 use cases
- Applies to any charger with a **J1772** or **CCS connector**

For example:

An ISO 15118-ready charge should be capable of Plug and Charge and energy management features, but is not required to have Plug and Charge or energy management features implemented in software.

At minimum, the charger hardware is "ready" for these use cases to be activated or implemented.

# An ISO 15118 ready charger is capable of:

- 1. Powerline communication (PLC) as specified in ISO 15118-3.
- 2. Secure management and storage of keys and certificates.
- 3. Transport Layer Security (TLS) version 1.2; additional support for TLS 1.3 or subsequent versions is recommended.
- 4. Remotely receiving updates to activate or enable ISO 15118 use cases.
- 5. Connecting to a backend network.

**Backward compatibility:** The charger must be capable of selecting the appropriate communication protocol used by the vehicle

- AC: Shall support IEC 61851-1 + ISO 15118-2 at minimum.
- DC: Shall support DIN 70121 + ISO 15118-2 at minimum.
- Chargers should additionally support ISO 15118-20 when feasible.



#### **CEC Expected ISO 15118 Transition Timeline**

| Vehicle models using 15118-2  |                          |             |                                    |  |
|---|--------------------------|-------------|------------------------------------|--|
| ✓ Jun: AB 2127 Commission Report adopted  |                          |             |                                    |  |
| Nov: Workshop on ISO 1  | 5118 Charger Communicati | on Proposal |                                    |  |
|   |                          |             | CEC funded 15118-ready DC chargers |  |
| Jun: DC temperature check (5 or more brands on CALeVIP eligible equipment list?)                  |                          |             |                                    |  |
| Q3/Q4: NEW Potential rebate bonus for new 15118-ready AC chargers (rebate amount to be finalized) |                          |             |                                    |  |
| Oct: DC phase-in  |                          |             |                                    |  |
|   |                          |             | CEC funded 15118-ready AC chargers |  |
| Jan: AC temperature check (8 or more brands on eligible equipment list?)                          |                          |             |                                    |  |
| May: AC phase-in; rebate bonus for AC chargers discontinued                                       |                          |             |                                    |  |
| Vehicle models using 15118-20   |                          |             |                                    |  |
| 2021 2022   | 2023                     | 2024        | 2025                               |  |



# Verification will rely on self-attestation in immediate term

- Charging providers must attest whether equipment they are enrolling onto the CALeVIP eligible equipment list (or future equivalent) is ISO 15118-ready as defined in this proposal
- CEC recommends that charger manufacturers self-test for ISO 15118-3 conformance using ISO 15118-5
- CEC will continue conversations with industry and may explore other verification means in the future



## Need easier-to-use and more easily gridintegrated chargers for imminent EV surge

- Proposal will help prepare California for widespread EV adoption
  - Chargers must support superior-to-gas experience
  - Chargers must support easy coordination with grid
- The CEC will continue and expand industry support
  - Full speed ahead with existing charger funding
  - Rebate bonus for ISO 15118 ready AC chargers before phase in
  - Local EVSE testing services at ViGIL (Bay Area)
  - Upcoming interoperability testing event (open RFP)



### **Questions about proposal specifics**

- Right now: Use the **Zoom Q&A box** for clarifying questions
- After the workshop: Reach out to jeffrey.lu@energy.ca.gov

### Written comments

File to docket <u>19-AB-2127</u> by Friday, December 10

### Full proposal document is available online

<u>https://efiling.energy.ca.gov/getdocument.aspx?tn=240210</u>