Ameren Illinois Company d/b/a Ameren Illinois Qualifying Electric Vehicle Facility Specifications

Original Informational Sheet Supplemental to Rider EVCP – Optional Electric Vehicle Charging Program Sheet Nos. 21 – 21.008 of Electric Service Schedule Ill. C. C. No. 1

Effective July 15, 2021

Purpose

The purpose of this document is to provide the Qualifying Electric Vehicle Charging specifications.

Programs

Residential Program

- 1. Customer must notify Ameren Illinois and provide the following information to qualify for the optional electric vehicle charging program rate provisions.
 - a. Year, make, model, and VIN# of EV.
 - b. Information on charging equipment Manufacturer and model #, voltage and amp rating.
 - c. Confirm certification of EVSE installer, if applicable.

Multifamily Facility Program

- 1. Qualifying installations must be on or adjacent to multifamily housing units, or be readily accessible and open to EV owners living in multifamily units.
- 2. Qualifying installations must install Level 2 EVSE with at least 5 kW AC output.
- 3. Qualifying installations at a minimum must install at least two Level 2 EVSE.
- 4. Qualifying installations can have a maximum of 149 kW of total connected load.
- 5. Qualifying installation can set rules and fees for tenant and public charging as allowed under current Illinois regulations and laws.
- 6. Qualifying installations can also be open for general public charging as determined by owner.
 - a. If open to general public or not provided to tenants through other form of compensation, qualifying installation must have credit card capability via swipe, contactless, app, or 24/7 phone call.
- 7. Customer must notify Ameren Illinois and provide the following information to qualify an installation for the optional electric vehicle charging program rate provisions.
 - a. Number of EVSE, manufacturer and model, voltage and amp of each EVSE installed.
 - b. Information on how the installation will be prepared for future expansion as appropriate.
 - c. Information on how the customer plans to charge tenants and other public for vehicle charging service.
 - d. Confirm certification of EVSE installer.

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Education Facility and Transit Facility Programs

- 1. Qualifying installations can either utilize Level 2 or DC Fast Charging EVSE commensurate with the type of public transportation vehicle and operating needs.
- 2. Customer must notify Ameren Illinois and provide the following information to qualify an installation for the optional electric vehicle charging program rate provisions.
 - a. Year, make, model, size and number of electric vehicles.
 - b. Information on charging equipment – number of EVSE, manufacturer and model, voltage and amp of each EVSE installed.
 - c. How / when the customer intends to charge.
 - d. Information on the customer's fleet electrification plan and how the installation will be prepared for future expansion as appropriate.
 - e. Confirm certification of EVSE installer.

Corridor Charging Facility Program

- 1. Qualifying installations must be located in one of the general areas identified by Ameren Illinois.
- 2. Qualifying installations must install at least 150 kW of total connected DC Fast Charging EVSE, with the capability to charge at least 2 vehicles simultaneously.
- 3. Qualifying installations will have a limited maximum capability based on the specific location which should be confirmed with Ameren Illinois at the time of application.
- 4. Qualifying installations must accommodate both CHAdeMO and CCS Combo connectors, and must have at least one connector of each of these types.
- 5. Qualifying installations must have credit card capability via swipe, contactless, app, or 24/7 phone call.
- 6. Qualifying installation can set rules and fees for public charging as allowed under current Illinois regulations and laws.
- 7. Customer must notify Ameren Illinois and provide the following information to qualify an installation for the optional electric vehicle charging program rate provisions.
 - a. Number of EVSE, manufacturer and model, voltage and amp of each EVSE installed.
 - b. Information on how the installation will be prepared for future expansion as appropriate.
 - c. Information on how the customer plans to charge the public for vehicle charging service.
 - d. Confirm certification of EVSE installer

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Non-Corridor DC Fast Charging Facility Program

- 1. Qualifying installations must install at least 150 kW of total connected DC Fast Charging EVSE, with the capability to charge at least 2 vehicles simultaneously.
- 2. Qualifying installations must have credit card capability via swipe, contactless, app, or 24/7 phone call.
- 3. Qualifying installation can set rules and fees for public charging as allowed under current Illinois regulations and laws.
- 4. Customer must notify Ameren Illinois and proved the following information to qualify an installation for the optional electric vehicle charging program rate provisions.
 - a. Number of EVSE, manufacturer and model, voltage and amp of each EVSE installed.
 - b. Information on how the installation will be prepared for future expansions as appropriate.
 - c. Information on how the customer plans to charge the public for vehicle charging service.
 - d. Confirm certification of EVSE installer.