

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 III. 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 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 expansions as appropriate.
  - c. Information on how the customer plans to charge the public for vehicle charging service.
  - d. Confirm certification of EVSE installer.