

Clean Fleet EV Incentive Program

Award Caps for Eligible Entities

Number of Battery Electric Vehicles Eligible for Incentive:

- Local governments and local entities (ex: municipal utility authority, etc.) serving a population under 20,000 have a cap of two (2) vehicles;
- Local schools serving a population under 20,000 have a cap of two (2) vehicles;
- Local governments and local entities (ex: municipal utility authority, etc.) serving a population over 20,000 have a cap of five (5) vehicles;
- Local schools serving a population over 20,000 have a cap of five (5) vehicles;
- Local governments and local entities (ex: municipal utility authority, etc.) serving a population over 50,000 have a cap of seven (7) vehicles;
- Local schools serving a population over 50,000 have a cap of seven (7) vehicles;
- State government, state agencies/boards/commissions, state universities, and counties have a cap of ten (10) vehicles;
- Local governments and local entities (ex: municipal utility authority, etc.) serving a population over 100,000 have a cap of ten (10) vehicles; and
- Local schools serving a population over 100,000 have a cap of ten (10) vehicles.

Number of Dual-Port Level Two Electric Vehicle Charging Stations Eligible for Incentive:

- Local governments and local entities (ex: municipal utility authority, etc.) serving a population under 20,000 have a cap of one (1) Level-Two EV charging station;
- Local schools serving a population under 20,000 have a cap of one (1) Level-Two EV charging station;
- Local governments and local entities (ex: municipal utility authority, etc.) serving a population over 20,000 have a cap of two (2) Level-Two EV charging stations;
- Local schools serving a population over 20,000 have a cap of two (2) Level-Two EV charging stations;
- State government, state agencies/boards/commissions, state universities, and counties serving a population over 50,000 have a cap of four (4) Level-Two EV charging stations; and
- Local governments and local entities (ex: municipal utility authority, etc.) serving a population over 50,000 have a cap of four (4) Level-Two EV charging stations.