

NEVADA POWER COMPANY dba NV Energy
P.O. Box 98910
Las Vegas, NV 89151-0001
Tariff No. 1-B
cancels
Tariff No. 1-A (withdrawn)

Original
Cancelling

PUCN Sheet No. **36Z(24)**
PUCN Sheet No.

Schedule No. NVEVCN
NV Energy Electric Vehicle Charging Network

APPLICABLE

To electric vehicle ("EV") charging service provided by Utility-owned electric vehicle charging stations.

TERRITORY

Entire Nevada Service Area, as specified.

DESCRIPTION OF SERVICE

Any customer using Utility-owned electric vehicle charging stations for the purpose of recharging the battery of an electric vehicle shall pay for such service at the rates described below.

RATES

Customers choosing to charge their electric vehicles at the applicable charging stations shall pay the following charges:

Time-of-use volumetric rates. These rates will follow the ORS-TOU optional time-of-use schedule for residential customers, as set forth in the currently-effective Statement of Rates, for all energy delivered to charge the customer electric vehicle.

Per-minute Connection fee. The fee shall be waived for NV Energy customers who charge their electric vehicles at the Company-owned stations as they pay for the infrastructure through general rates as part of their otherwise applicable rate schedule:

NV Energy customer	n/a
Non-NV Energy customer	
Level 2 (Less than 20kW)	\$0.10
Small DCFC (Less than 350 kW)	\$0.49
Large DCFC (350+ kW)	\$0.64

(N)

(N)

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Effective: **01-03-22**

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Issued By:
John P. McGinley
Vice President, Regulatory

Schedule No. NVEVCN
NV Energy Electric Vehicle Charging Network
(Continued)

SPECIAL CONDITIONS

1. **Time-of-Use Periods.** Daily time periods will be based upon Pacific Standard Time/Pacific Daylight time and are defined as follows:

Effective January 1, 2024

Summer Period (June – September)

On-Peak 3:01 p.m. – 9:00 p.m. Daily

Off-Peak All Other Hours

Summer EV Recharge Period 12:01 a.m. - 12:00 p.m. Daily

Winter Period (October – May)

All Winter Hours

Winter EV Recharge Period 12:01 a.m. - 12:00 p.m Daily

The summer period will consist of four regularly scheduled billing periods for service provided in the months of June through September. The winter period will consist of eight regularly scheduled billing periods for service provided in the months of October through May.

2. **Availability.** This tariff is designed specifically for retail service by Utility owned EV chargers to drivers and operators of electric vehicles. EV chargers owned and/or operated by non-Utility entities are not eligible under this tariff.
3. **Excludability.** EV owners or operators may not request service(s) under this tariff for any other purpose other than the purchase of electricity from the Utility for the express purpose to charge an EV at a Utility owned EV charging station.
4. **Tampering or Intent to Defraud.** If the acts of an EV owner or operator are such as to indicate to the Utility that the Customer intends to defraud the Utility or the Customer tampers or interferes with the operation of the Utility's Meter or EV charging station, the Utility may deny any request for, or revoke, service under this NVEVCN Tariff.
5. **Right of Access.** The Utility may deny service under this NVEVCN Tariff to any EV owner or operator who interferes with the access to EV charging of another Customer.

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Janet Wells
Vice President, Regulatory

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Schedule No. NVEVCN
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(Continued)

SPECIAL CONDITIONS (continued)

6. **Location.** The Utility may at its discretion install, relocate, modify or remove EV charging stations.
7. **Equipment.** The Utility may at its discretion modify Utility owned EV stations that may include but are not limited to such potential modifications as adding, removing, or changing the EV equipment available to provide EV charging services.
8. **Utility Customer Verification.** Utility customers are eligible to provide proof of EV registration to receive a radio-frequency identification ("RFID") card. Utility customers will furnish the RFID card at the Utility operated EV charging stations to have the per session fee waived.

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