Nevada’s Transportation Electrification

• Nevada: An Introduction
• Nevada’s Greenhouse Gas Emissions
• The Nevada Electric Highway
• What’s Next
Nevada: An Introduction
Nevada: An Introduction

- Lithium batteries now 11th ranked Nevada export
- $3M in 2015 to $136M in 2019 (US Census)
Nevada’s Greenhouse Gas Emissions

How Nevada generated electricity from 2001 to 2017

In Nevada, natural gas surpassed coal as the top source of electricity generation in 2005, earlier than in many other states. Coal’s role in the state’s power mix has continued to decline since then.

SB 254 – Climate Targets

Greenhouse Gas Reduction Targets
- Baseline: 2005
- 28 percent by the year 2025
- 45 percent by the year 2030
- zero or near zero by the year 2050

Annual GHG Inventory

“Statement of policies” to reduce emissions
Figure ES.1: Nevada Historical and Projected Net GHG Emissions and Sinks by Sector, 2005-2030, with Projections Beginning in 2017 and Comparison to SB 254's 2025 and 2030 Goals
Directs admin, guided by DCNR and GOE, to collaborate with public, private, and tribal partners to implement and accelerate solutions to advance Nevada’s climate goals.

“This executive order will ensure Nevada continues to promote ambitious carbon-reduction standards that will help tackle the devastating impacts of climate change while creating good, high-paying jobs for Nevadans” - Governor Steve Sisolak
SECTION 6: "identify and evaluate policies and regulatory strategies… to achieve reductions in greenhouse gas emissions, consistent with Nevada’s commitment as a member of the U.S. Climate Alliance... Such policies and regulatory strategies shall include, but not be limited to, the following:

B. Support for transportation electrification and demand management, including infrastructure, fleet procurement, alternative funding mechanisms and other programs.”
Nevada Electric Highway

U.S. 95: Reno > Las Vegas
– Fallon (NVE, 10/2016)
– Hawthorne (NDOT, 3/2018)
– Tonopah (NDOT, 5/2019)
– Beatty (VEA, 2/2016)
– Indian Springs (NVE, 6/2020)

By 2020 (Phase 2):
– U.S. 95
– U.S. 93
– U.S. 50
– I-80
– I-15
Nevada Electric Highway
The Deal

- Stations must be up and running for five years
- Must be open to the public for reasonable hours
- Phase I: charging must be FREE
- Phase II: charge at rate determined by site operator (subject to disclosure to GOE)
The Nevada Electric Highway

As of January 2020
Nevada Electric Highway

<table>
<thead>
<tr>
<th>VW Allocation</th>
<th>NV</th>
<th>EV</th>
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<tbody>
<tr>
<td>2.0 Liter Allocation</td>
<td>$22,255,700</td>
<td>$3,338,355</td>
</tr>
<tr>
<td>3.0 Liter Allocation</td>
<td>$2,618,300</td>
<td>$392,745</td>
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<tr>
<td><strong>Total</strong></td>
<td><strong>$24,874,000</strong></td>
<td><strong>$3,731,100</strong></td>
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<tr>
<td>20% match requirement</td>
<td>$746,220</td>
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<tr>
<td><strong>Total available pool</strong></td>
<td><strong>$4,477,320</strong></td>
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</table>

- GOE: funding from the Renewable Energy Account for any required match
- GOE: grants to host sites through their service providers, reimbursed from the VW Mitigation Fund
- Up to $150,000 or $300,000 will be awarded for a site, depending on if 3-phase power is available
- NV Energy incentive up to 75% of project cost (~$2,000,000)
- NV Energy ownership* (~$1,000,000)
- Total of ~$7,500,000 for entire project
Nevada Electric Highway

Phase 2: NV Energy

6 active projects (Schurz, Luning, Goldfield, Silver Springs, Rye Patch and Austin)

NV Energy is covering 75%, GOE is covering 25%

<table>
<thead>
<tr>
<th>NV Energy</th>
<th>Est. Total Project Costs</th>
<th>Status</th>
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<tbody>
<tr>
<td>Austin</td>
<td>1 $ 309,611</td>
<td>active</td>
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<tr>
<td>Cold Springs</td>
<td>1 $ 288,331</td>
<td>completed</td>
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<tr>
<td>Goldfield</td>
<td>1 $ 297,113</td>
<td>active</td>
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<tr>
<td>I-15 / US 93 Jct</td>
<td>1 $ 280,000</td>
<td>planning</td>
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<tr>
<td>I-18 / US-95 Jct. (Trinity)</td>
<td>1 $ 300,000</td>
<td>planning</td>
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<td>Jean</td>
<td>1 $ 148,746</td>
<td>completed</td>
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<tr>
<td>Luning</td>
<td>1 $ 263,753</td>
<td>active</td>
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<tr>
<td>Middlegate</td>
<td>1 $ 800,000</td>
<td>planning</td>
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<tr>
<td>Rye Patch</td>
<td>1 $ 638,948</td>
<td>active</td>
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<tr>
<td>Schurz</td>
<td>1 $ 282,933</td>
<td>active</td>
</tr>
<tr>
<td>Silver Springs</td>
<td>1 $ 242,702</td>
<td>active</td>
</tr>
</tbody>
</table>
Nevada Electric Highway

Total NEH Usage Statistics, Through July 2020

Sites Operational: 16
Total Charging Sessions: 2,463
Total Energy (kWh): 23,856

The environmental benefits of charging so far is equivalent to...

- Greenhouse gas emissions from: 41,854 Miles driven by an average passenger vehicle
- Greenhouse gas emissions avoided by: 5.7 Tons of waste recycled instead of landfilled
- Carbon sequestered by: 279 Tree seedlings grown for 10 years
- CO2 emissions from: 1,898 Gallons of gasoline consumed
- Incandescent lights switched to LEDs: 641
- Acres of U.S. forest in one year

Conversions: https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator
Nevada Electric Highway

Panaca... remote
Fox Peak Station (Fallon): only recipient of a GOE five-year Demand Charge Offset Program grant. Intended to offset increases in demand charges incurred by hosts of an electric vehicle charging station during the first five years of service. GOE annually reviews utility bills to determine charging station impact on demand charges. Three annual reviews have been completed; no demand charge implications experienced.
Senate Bill 145 (2017) - Public Utilities Commission of Nevada created the Electric Vehicle Infrastructure Demonstration Program (EVID), the costs of which are recovered through a dedicated rate charged to customers on a per-kilowatt-hour basis.

Senate Bill 299 (2019) - Highlighted the program may provide incentives to public schools for the installation of electric vehicle infrastructure or the purchase of electric vehicles.
What’s Next?

- Multi-family residential and governmental charging programs
- Partnership, under EVID between NV Energy / GOE (75% / 25% funding share)
- Total budget for first program year: $600,000
PUCN has approved several tariff schedules applicable to customers who purchase electricity to charge electric vehicles.

- Covered customers:
  - Residential
  - Residential Multi-Family
  - General Service
  - Commercial EV Charging

- Time-of-use focus

4. **Time-of-Use Periods.** In addition to the TOU periods defined under the applicable rate schedules, this rider provides daily time periods for a reduced rate during a Special EV Recharge periods based upon Pacific Standard Time/Pacific Daylight Time and defined as follows:

- **Summer (June - September)**
  - EV Recharge Period 10:01 p.m. – 7:00 a.m.

- **Winter (October – May)**
  - EV Recharge Period 10:01 p.m. – 7:00 a.m.
What’s Next?

- Ownership models for scaling infrastructure
  - Utility, public, private?
- Remote site challenges
  - Solar, storage, mobile
- Vehicle to grid opportunities
  - DSM programs
- Impacts to adoption
  - ZEV standard
  - Fuel taxes, VMT proposals
  - Timing, scale of investment aligned with adoption?
Governor’s Office of Energy

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