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| Exemptions for Doing Business in Indian Country |

- **Personal Income Tax**
  None.

- **Corporate Income Tax**
  None.

- **Sales and Use Tax**
  6.85 percent

- **Unemployment Insurance Tax**
  0.25 percent to 5.4 percent

- **Gasoline Tax**
  33.1 cents per gallon

- **Diesel Tax**
  28.6 cents per gallon

- **Renewable Energy Sales and Use Tax Abatement**
  New or expanded businesses can apply for a sales and use tax abatement for qualifying technologies. The system must generate at least 10 megawatts.
  - **Incentive:** Purchaser only has to pay a 2.25 percent sales and use taxes.
  - **Applicable Sectors:** Agricultural, Utility, Industrial and Commercial (power producers)
  - **Expiration:** June 30, 2049
  - **Authority:** NRS 701A.360, et seq. (2009)

Nevada law (NRS 370.515 and R370.210) exempts cigarette sales on reservations from state taxes.
Property Tax Abatement for Green Buildings

A partial property tax abatement is available for non-residential buildings and multi-family residential buildings that are certified under the U.S. Green Building Council’s Leadership in Energy and Environment Design (LEED) program.

- **Incentive:** Abatement percentages vary from 25 percent reduction to 35 percent reduction depending on LEED status.
- **Eligible Renewable Technologies:** Passive Solar Space Heat, Solar Water Heat, Photovoltaics, Landfill Gas, Wind, Biomass, Geothermal Electric, Daylighting, Anaerobic Digestion and Small Hydroelectric
- **Applicable Sectors:** Commercial, Industrial and Multi-Family Residential
- **Authorities:** NRS § 701A.110 (2005) (amended in 2007) and NAC § 701A.010 et seq. (2007)

Large Scale Renewable Energy Producers Property Tax Abatement

New or expanding businesses are eligible for a property tax abatement of up to 55 percent for 20 years.

- **Incentive:** 55 percent abatement for 20 years for systems of at least 10 MW
- **Applicable Sectors:** Commercial and Utility (power producers)
- **Expiration:** June 30, 2049
- **Authority:** NRS 701A.360 et seq.

Renewable Energy Systems Property Tax Exemption

Value that is added to buildings from a renewable energy system is subtracted from the assessed value for property tax purposes.

- **Incentive:** 100 percent
- **Applicable Sectors:** Commercial, Agricultural, Residential and Industrial
- **Authorities:** NRS § 701A.200 (1983) and SB 426 (2011)

Portfolio Energy Credits

*Tribal governments are eligible

Renewable energy producers earn Portfolio Energy Credits that can be sold to utilities that must meet the state’s Energy Portfolio Standard. One PEC is equal to one kilowatt-hour of electricity generated, except for photovoltaics (for which 2.4 Portfolio Energy
Credits (are credited).

- **Portfolio Energy Credits**
- **Rebate Program**
- **Renewable Energy Zones**

- **Incentive**: Varies; higher for solar PECs
- **Authorities**: NAC 704.8901 et seq. and LCB File R167-05 (Revised Regulations)

For more information visit https://www.nvtrec.com/(S(zkctge45fupayzygig5cq0a3))/UI/Guest/Homepage.aspx?AspxAutoDetectCookieSupport=1.

**NV Energy RenewableGenerations Rebate Program (State Rebate Program)**

The SolarGenerations Rebate Program, which began in August 2004, provides rebates for grid-connected PV installations, small wind systems, and small hydroelectric systems to Nevada customers of NV Energy. The system must not exceed 1 MW.

- **Eligible Renewable Technologies**: Photovoltaics, Wind and Small Hydroelectric
- **Applicable Sectors**: Commercial, State Government, Local Government, Agricultural, Residential, Nonprofit, Schools and other public buildings
- **Incentive (for solar)**: $4.70 per watt AC
- **Maximum (for solar)**: $17,000 for residential; $85,000 for small businesses; $470 for public facilities and $235,000 or higher for schools with permission
- **Authorities**: NRS § 701B.010 et seq., SB 358 (2009) and NAC § 701B

For more information visit http://www.nvenergy.com/renewablesenvironment/renewablegenerations/index.cfm

**Renewable Energy Zones**

The State Legislature directed the Public Utilities Commission to designate zones that would help for planning transmission lines. For solar, a zone of 18,582 MW generating capacity was determined.

- **Authority**: NRS 704.741

25 percent by 2025.

Applicable Sectors: Investor-Owned Utility and Retail Supplier


Solar Carve-Out: 5 percent requirement for solar through 2015 (1.2 percent of sales in 2015). Six percent for solar for 2016-2025 (1.5 percent of sales in 2025).

Net Metering

Every investor-owned utility must offer net metering until the aggregate capacity in the state is 2 percent of peak capacity of all utilities. Systems up to one MW in capacity are eligible, but systems greater than 25 kW may be subject to costs at the utility’s discretion. Systems have to offset at least part of a customer-generator’s electricity requirements, and systems are not eligible if they exceed either the limit on demand that the class of customer of the generator may place on the utility’s system or 100 percent of the customer’s annual electricity demand, whichever is greater.

Authorities: NRS 704.766 et seq., NAC 704.8901 et seq., SB 59 (2011) and AB 359 (2011)

Interconnection Standards

The PUC adopted interconnection standards with on-site generation up to 20 MW in capacity. Eligible renewable technologies include solar thermal electric, photovoltaics, wind, biomass and geothermal electric.

Solar and Wind Easements and Rights Laws

Solar and wind energy system owners are protected against restrictions that could prevent them from installing systems on their property. No ordinance or contract can be adopted that affects the transfer or sale of property that restrict landowners from installing solar or wind energy systems. Solar systems are protected from siting restrictions that could decrease efficiency or performance by 10 percent (for solar). Law also permits parties to enter into legally binding solar easements.

Authorities: NRS § 111.370 et seq. (1995), NRS § 111.239 et seq., NRS § 278.02077 et seq., NRS § 116.2111 and AB 122 (2011)

State Energy Reduction Plan

State agencies, departments and other entities must reduce grid-based energy purchases for state-owned building by 20 percent by 2015. Senate Bill 395 of 2009 charged the State Public Works Board with adopting and implementing guidelines for renewable energy use in state buildings and ensuring that guidelines are cost-effective. Standards have yet to be formalized.

Authorities: NRS 701.215 et seq., NRS 333.4611 and NRS 341.144
Solar Contractor Licensing

Those who install solar energy systems must be licensed under License Classification C-37 (solar contracting). Contractors can perform solar work under plumbing and heating classification and other sub-classifications as well. Law mandates a licensing program for contractors installing and maintaining photovoltaic systems. PV installers must hold a license as a PV installer.

- Authorities: NAC 624.190 et seq. and NRS §618.910 et seq.

NCSL Contact

Jacquelyn Pless
Energy Program Policy Associate
(303) 856-1509
jacquelyn.pless@ncsl.org

Sources:


Various state websites