Electric Vehicles in Utah

Plug-in electric vehicles (PEVs) are fun to drive and provide significant benefits to the American economy not just through the domestic manufacturing of the vehicles, but also through additional jobs in the electric power industry for the energy to operate them. The increased use of domestic electricity in the transportation sector promotes national security by reducing our dependence on imported oil. These vehicles keep the U.S. competitive with China and the Europe Union, which are both movingly aggressively towards full deployment of the vehicles and nationwide charging systems.

There are currently over 4,033 PEVs on Utah roads today, with the market ready to expand as new vehicle makes and models become available in Utah. As these vehicles are a win-win for Utah, it’s no surprise that consumers want more of these vehicles today.

Policies in Utah for PEVs

Policy support at the federal, state and local levels is needed as the PEV market continues to develop and grow. Below is the most current list of PEV policies in Utah:

**Vehicle Purchase Incentive**: Utah recently offered an income tax credit through the Clean Fuel Vehicle Tax Credit of up to $1,000 for qualifying PHEVs, and an income tax credit of 35% of the vehicle purchase price, up to $1,500, for BEVs. This credit expired Dec. 31, 2016 and efforts are underway to extend them. An income tax credit of 50% of the cost of equipment for conversion, up to $1,500 is also available for converting a vehicle to a BEV. The state also provides an income tax credit of $750 for the purchase of a new electric motorcycle.

**HOV Lane Access Policy**: PEVs are eligible for the HOV lane as long as the proper Clean Fuel Vehicle Decal and Permit is displayed. There are a limited number of decals still available.

**Parking Policy for PEVs**: PEVs are eligible for free parking up to 2 hours at Salt Lake City parking meters, as long as a Green Vehicle parking permit is obtained.

**Other**: UT Insurance companies may offer discounts on PEVs.

Fun Facts for PEVs in Utah

- Colorado, Utah and Nevada are building a regional electric vehicle corridor that will include Interstates 70, 76 and 25 across Colorado; Interstates 70, 80 and 15 across Utah; and Interstates 80 and 15 across Nevada. In total, the charging network will connect more than 2,000 miles of highway.

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1. Currently, the U.S. manufactures PEVs and other advanced technology vehicles and components in at least 20 states, creating thousands of new, good jobs. Furthermore, the auto industry has distribution centers, sales offices and operational facilities in all 50 states; the PEV industry is a part of the same distribution, sales and operational network and is difficult to separate from the main auto industry. More at: http://sierraclub.typepad.com/compass/2012/06/fuel-economy-jobs.html
2. PEVs include battery-electric vehicles (BEVs) and plug-in hybrid electric vehicles (PHEVs). The BEVs are charged by electricity from the local grid, while PHEVs drive on electricity from the local grid first, then on gasoline for longer trips.
Rocky Mountain Power was selected for a $4 million grant from the U.S. Department of Energy to develop 1,500 miles of electric highway corridors along I-15, I-80, I-70 and I-84.\(^8\)

In 2016, the US sold over 159,000 EVs, which is a 38% increase over 2015.\(^9\)

**Benefits for Every Driver in Utah**

The benefits of PEVs accrue to all residents in Utah, regardless if the driver is in an urban or metro area. Top benefits include:

1. **PEVs put money back in the pockets of consumers.** On average, fueling a car with electricity is roughly the same as gas at $1 per gallon, thanks to a PEV’s performance efficiency and the lower cost of electricity.\(^10\) Maintenance costs are also significantly reduced.

2. **All drivers in Utah have the ability to charge.** PEVs can be charged on a standard 120V wall outlet, also called Level 1 charging.\(^11\) Faster charging can be achieved at the home or workplace with Level 2 charging.\(^12\) The map at the right shows the public charging stations that are currently available to all Utah drivers.\(^13\) The orange icons are DC Fast charging stations, and the green icons represent public Level 2 charging stations. It is possible to get nearly anywhere in the state with a PEV, proving that these vehicles can work for all Utah drivers.

3. **PEVs are significantly better for the local economy.** PEVs are fueled from electricity from the local grid, which is cheaper for all consumers. Money not spent on gas or on maintenance can be invested back into the local economy.

4. **PEVs improve air quality and reduce health care costs.** Poor air quality is still a problem for many U.S. states.\(^14\) PEVs produce far fewer tailpipe emissions than a standard gasoline-powered vehicle, therefore significantly reducing dangerous air pollution. With more PEVs on the roads, public and private health care costs can be greatly reduced.

**About Plug In America**

Plug In America is the nation’s leading independent consumer voice for accelerating the use of plug-in electric vehicles in the United States to consumers, policymakers, auto manufacturers and others. Formed as a non-profit in 2008, Plug In America provides practical, objective information collected from our coalition of plug-in vehicle drivers, through public outreach and education, policy work and a range of technical advisory services. Our expertise represents the world’s deepest pool of experience of driving and living with plug-in vehicles. The organization conceived National Drive Electric Week and has advanced workplace charging by pioneering ride-and-drive events at such leading corporations as Google, Mattel and Paramount Pictures. We drive electric. You can too.

[www.pluginamerica.org](http://www.pluginamerica.org)

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\(^8\) [https://www.rockymountainpower.net/about/nr/nr2017/electric-vehicle-grant.html](https://www.rockymountainpower.net/about/nr/nr2017/electric-vehicle-grant.html)


\(^11\) Level 1 is AC charging at 120V, the level of power that is supplied by a normal household outlet. This will supply up to 40 miles of range for an 8-hour connection during a typical work day. That’s enough to replenish the charge for the majority of Utah drivers.

\(^12\) Level 2 is AC charging at a power level similar to what is supplied by an outlet for an electric dryer, typically 240V.

\(^13\) Zooming in further shows even more charging stations available. PlugShare is one platform that tracks charging station locations, prices and types of charging at each location. Drivers can download the PlugShare app to a mobile phone for free.

\(^14\) [http://www.lung.org/our-initiatives/healthy-air/sota/key-findings/](http://www.lung.org/our-initiatives/healthy-air/sota/key-findings/)