An electric vehicle (EV) uses electricity in place of gasoline, reducing the need for petroleum-based fuel. Since EVs can use electricity produced from renewable resources available in Hawaii (i.e. sun, wind, hydropower, ocean energy, geothermal energy), the transition from gasoline fueled vehicles to electric vehicles supports Hawaii’s energy independence goals.

Based on statewide averages, the amount of fossil fuel used to power an electric vehicle in Hawaii is 31% less than the fossil fuel required to power a similar gasoline-fueled vehicle. This is expected to get even better as renewable energy increases in Hawaii.

Electricity is most commonly delivered to an electric vehicle’s batteries at night, through a home vehicle charger. Electric vehicles can also use publically available charging stations.

Fuel cost comparisons show approximate savings between internal combustion engine and electric vehicles. The example below shows that fuel costs are lower for the Nissan Leaf than for a comparable gasoline fueled vehicle.

### Fuel Cost Comparison

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>2012 Nissan Versa</th>
<th>2012 Honda Civic</th>
<th>2012 Nissan Leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel Type</td>
<td>Gasoline</td>
<td>Gasoline</td>
<td>Electricity</td>
</tr>
<tr>
<td>Miles Per Gallon (mpg)</td>
<td>27mpg Combined</td>
<td>32mpg Combined</td>
<td>99 Combined mpg</td>
</tr>
<tr>
<td>Fuel Costs</td>
<td>$ 4.10/gallon</td>
<td>$ 4.10/gallon</td>
<td>Electricity: $ 0.345/kWh</td>
</tr>
<tr>
<td>Fuel Cost per Mile</td>
<td>$ 0.1519 / mile</td>
<td>$ 0.1282 / mile</td>
<td>$ 0.1173 / mile</td>
</tr>
<tr>
<td>Fuel Cost per Year</td>
<td>$ 1,370 / year</td>
<td>$ 1,156 / year</td>
<td>$ 1,058 / year</td>
</tr>
</tbody>
</table>

Hawaii’s electric vehicle policies and incentives include:

- Free parking is provided in State and County Government lots, facilities, and at parking meters (Act 168 of 2012, formerly Act 290 of 1997).
- Vehicles with Electric Vehicle license plates are allowed access to High Occupancy Vehicle lanes (Act 168 of 2012).
- Parking lots with at least one hundred public parking spaces are required to have at least one parking space, equipped with an EV charging system, reserved exclusively for EVs (Act 089 of 2012, formerly Act 156 of 2009).
- Multi-family residential dwellings or townhouses cannot prohibit owners from installing EV chargers in their assigned parking spaces (Act 186 of 2010).

### Electric Vehicle Land Speed Record

- 303 miles per hour

### Electric Vehicle Distance Record on a Single Charge

- 423 miles

### Average distance driven by US driver in one day (easily accomplished by current EV technology)

- 35 miles per day

### Best temperature range to operate lithium ion batteries (most common EV batteries today)

- 68° - 95° Fahrenheit

### EPA rating for 2013 Ford Fusion Energi plug in hybrid

- 108 mpg city, 92 mpg hwy

### Hawaii’s rank in EV market share

- 1.6%
Endnotes/References


2 Level 2 charging is at 240 volts. All electric vehicles are equipped for this type of charging.

3 A "charger" can have one or more ports. The number of "ports" determines how many vehicles each charger can service at a time. One "port" can service one vehicle.

4 Level 3, also known as “fast charging,” can provide an 80% charge for some vehicles in less than 30 minutes, depending on vehicle and charger specifications. Not all vehicles can use fast charging.

5 Based on data collected by the State Energy Office, a relatively simple project in Hawaii can range from $4,000 to $25,000; however, prices vary considerably.

6 Ranging from mid-$30,000 to $40,000.

7 Nissan Leaf: 24 kWh battery; 0.34 kWh per mile.

8 9,020 miles per year, from Hawaii State Data Book. http://dbedt.hawaii.gov/economic/databook/
