Operating Costs

2013 Nissan Leaf S
VIN: 1N4AZ0CP2DC420646

Vehicle Specifications

Engine: n/a
Electric Motor: 80 kW
Battery: Lithium-ion (LMO)
Class: Midsize Car
Seatbelt Positions: Five
Payload: 916 lbs

See Vehicle Specifications and Testing Results for more information

Fleet Performance

Operating Cost:
Purchase Cost: $31,470\(^1\)
Purchase Date: December 2013
Resale Value as of 11/2016: $5,362\(^2\)
Sale Price: In Operation
Maintenance Cost: $0.00/mile
Operating Cost: $0.26/mile\(^3\)
Total Ownership Cost: $1.50/mile\(^4\)

Operating Performance:
Total miles driven: 20,983
Cumulative MPG: 0.0
Cumulative AC Wh/mi: 305.490

Major Operations & Maintenance Events:

\(^1\)Purchase includes dealer price with options plus taxes. It does not include title, license, registration, extended warranty or delivery fee costs.
\(^3\)Operating costs includes insurance, fuel, and registration costs
\(^4\)Total ownership includes maintenance, operating, and capital depreciation

Description of Vehicle Usage:
This vehicle is operated by various commercial vehicle fleets throughout the Southwestern United States covering a mixture of city and highway routes. This vehicle is operated five to seven days a week functioning as a typical vehicle in the overall fleet.

Monthly MPG = (miles driven)/(gallons of fuel purchased). Monthly variation in reported MPG may occur due to the difference in fuel tank level at the beginning and end of the month.

For more information, visit avt.inl.gov

12/08/2016 • INL/MIS-14-32657 Page 1 of 1