



# Spec Sheet

## General Information

Spec. sheets are not a marketing opportunity. They are to provide clear, accurate information for Award scoring.

Sheets are due by **Tuesday, March 15, 2016.**

With exception of Innovations in Facilities and Processes, only information on the specific vehicle entered is permitted; nothing pertaining to other models or trim lines.

All spec sheet data must be filled in. "Info not available" is not acceptable. Failure to supply required data will result in that field being given a score of 0.

Vehicle Emissions Certification information: Refers to the most stringent emissions level to which the vehicle has been certified, such as Tier 2, Bin 5, or California SULEV.

## How to Submit a Spec Sheet:

1. Visit [canadiangreencaraward.ca](http://canadiangreencaraward.ca).
2. Scroll down to the "Criteria & Forms" section, click the red "Download Spec Sheet" button and save the fillable PDF on your computer. You can fill in the text fields in the editable PDF.
3. Manufacturers may go back and edit spec sheets as often as they like until 5 p.m. Tuesday, March 15. Email the completed Spec Sheet to Michael Bettencourt at [xlerator5@gmail.com](mailto:xlerator5@gmail.com), Peter Gorrie at [peter@petergorrie.ca](mailto:peter@petergorrie.ca) and Eric Novak at [eric@modernmediaperspectives.com](mailto:eric@modernmediaperspectives.com).

---

## Technical Specifications Sheet:

FULL MODEL NAME AND YEAR:

Suggested retail price, with freight and PDI listed separately, but without taxes or EV incentives:

NRCan fuel consumption rating or electric equivalent:  
(city/highway/combined; electric, gasoline/diesel and combined modes where applicable).  
If possible, based on new five-cycle test. Specify two-cycle if five-cycle not available.

Change in rating from previous year's equivalent model, if applicable:

Range (Full fuel tank/fully charged battery; NRCan rating for EVs; calculation per NRCan combined rating and fuel tank capacity for hybrids and IC engines.)

Vehicle emissions certification (most stringent applicable):



## Technical Specifications

Vehicle type:

Propulsion type:

*Internal combustion engine*

*Electric*

*Combined*

Displacement (L):

Peak power (hp):

Peak power (hp@rpm):

Peak power (hp@rpm):

Peak torque (lb-ft):

Peak torque (lb-ft@rpm):

Peak torque (lb-ft@rpm):

Battery pack type/chemistry:

Fuel required:

Battery pack output (kW):

Transmission (type and number of forward speeds, manual option on AT):

Battery energy density:

Recharge time (240 volt):

Life expectancy (down to 80 per cent capacity):

### Drive features:

All-wheel drive: (standard, optional, not available)

Suspension type, front/rear:

Steering:

Brakes, front/rear:

Wheel/Tire size:

### Dimensions and Weight (Metric Units)

Wheelbase:

Overall length:

Width:

Curb weight:

Total interior volume:

Maximum number of occupants:

Trunk/cargo capacity (all seats up):

Fuel capacity (litres and/or kw/hrs):



### **Warranty**

Including battery if applicable

### **Availability/coverage in Canadian market**

Number of dealers and provinces, and 2016-2017 allocation estimate if available.

### **Standard equipment - key features**

(List and briefly describe major standard accessories and features)

### **Innovative environmental features within power train**

### **Innovative environmental features outside power train**

(Within vehicle but not part of power train; such as biomaterials, recycled materials, lightweight materials and/or design)

### **Environmental innovation in company facilities and operations**