Example: Prius

Supplier	Toyota
Supply Type	Retail
Country	Australia
State/s	All
City/s	All Capital Cities
	Find closest dealer
Shopping Centre/s	Not Applicable
Product Type	Car
Product Name	3 rd Generation Prius
Product ID	SI-AT-XXX01
Cost	To be provided by dealer
Product Image	
Description	The Prius is a revolutionary car powered by petrol and electricity. Its purpose is to provide driving pleasure and performance with excellent fuel economy and low emissions. All Toyota vehicles with Hybrid Synergy Drive can run on battery power, engine power or a combination of both. This makes them "full" hybrid vehicles that charge their own batteries, as they run. In Australia, the range includes All New 3rd Generation Prius.
Product Specifications	To be provided
SI Participating Finance Providers	
Grants / Rebates Available	Not Applicable
RECs available	Not Applicable
Product Life Cycle Efficiency Features	
Primary Materials	Not Applicable
Manufacturing	Not Applicable
Distribution	Not Applicable
Product Use	Lower CO2 Emissions
	Less Fuel Consumption

	Solar-powered ventilation system
	Fuel Calculator
	The Prius Fuel Saver Calculator lets you measure your own car's efficiency against the Prius. It compares your emissions in weight and your potential fuel savings in dollars.
	Example: Toyota Prius vs Toyota Camry 2006
	(At 123.00 cents/L; 20km/yr)
	Fuel Consumption (L/100km): 3.9 L/100km vs 9.9 L/100km
	CO2 Emissions: 1869 kg/yr vs. 4893 kg/yr
	Saving = 3024 kg/yr
	Fuel Costs / Year: \$1,007 vs. \$2,557
	Saving = \$1549
Product Use: Energy Efficiency/ GHG Abatement	Less energy consumption (i.e. less fuel consumption, see above)
	Less CO2 Emissions (see above)
Product Use: Renewable Energy Generation/ Efficiency	Not Applicable
Product Life (yrs)	Not Applicable
Product Disposal	Not Applicable
Environmental Standards in Compliance	Not Applicable
SI Assessment/Audit Conducted:	In Progress