

2012 MY Clean and Efficient Vehicles List

Manufacturer	2012 Model Year	Engine Displ (Liters)	Fuel	Engine Family	Credit	Fuel Economy (mpg) City / Hwy	EPA Air Pollution Score	EPA Greenhouse Gas Score	EPA Smartway	EPA Vehicle Class (EPA class)*
Honda	FCX	NA	FCH2, Fuel Cell consuming on-board hydrogen	CHNXV00.0AET	Type V	NA	10	10	Yes, Elite	NA
Daimler AG	Mercedes-Benz F-Cell	NA	FCH2, Fuel Cell consuming on-board hydrogen	CMBXV00.0FC1	Type IV	52 / 53	10	10	Yes, Elite	station wagon
Tesla Motors, Inc.	Tesla: Model S3	NA	Lithium ion battery	CTSLV00.0LIS	Type V	88 / 90	10	10	Yes, Elite	Large car-RWD
Byd Auto Co., Ltd.	Byd E6	NA	Lithium ion battery	CBYDV0000002	Type II	60 / 64	10	10	Yes, Elite	SUV- FWD
CODA Automotive	CODA	NA	Lithium ion battery	CCDAV00.01UA	Type II	79 / 72	10	10	Yes, Elite	small car
Ford	Focus BEV	NA	Lithium ion battery	CFMXV00.0VAE	Type II	110 / 99	10	10	Yes, Elite	Compact car-FWD
Nissan	Nissan Leaf SL; Leaf SV	NA	lithium ion battery	CNSXV0000LLA	Type II	106 / 92	10	10	Yes, Elite	midsize car
Azure Dynamics Inc.	Azure Dynamics Transit Connect Electric	NA	Lithium ion battery	CAZDT00.0001	Type 1.5	62 / 62	10	10	Yes, Elite	special purpose
Mitsubishi Motors Corporation	Mitsubishi i-MIEV	NA	Lithium ion battery	CMTXV00.0EWB	Type 1.5	126 / 99	10	10	Yes, Elite	small car
ACG, Inc.	ACG: T Sport	NA	Lead-acid battery	CACG000.0NEV	NEV	NA	10	10	Yes, Elite	NA
Alvarez Electric Motors Company	Ecocentre: Eco-E Car; EcoVan	NA	Lead-acid battery	CAVZ000.0001	NEV	NA	10	10	Yes, Elite	NA
Alvarez Electric Motors Company	Ecocentre: EcoTruck	NA	Lead-acid battery	CAVZ000.0001	NEV	NA	10	10	Yes, Elite	NA
Columbia Parcar	Columbia Par Car: MG1	NA	Lead-acid battery	CCPC000.0AFD	NEV	NA	10	10	Yes, Elite	NA
Columbia Parcar	Columbia Par Car: MG1	NA	Lithium ion battery	CCPC000.0AFD	NEV	NA	10	10	Yes, Elite	NA
Columbia Parcar	Columbia Par Car: SM2, SM4, SUV-SN, SUV-LN, NEV2	NA	Lead-acid battery	CCPC000.0SRD	NEV	NA	10	10	Yes, Elite	NA
Columbia Parcar	Columbia Par Car: SM2, SM4, SUV-SN, SUV-LN, NEV2	NA	Lithium ion battery	CCPC000.0SRD	NEV	NA	10	10	Yes, Elite	NA
Electric Vehicles International, LLC	EVI: Emega	NA	Lithium ion battery	CEV100000EMG	NEV+	NA	10	10	Yes, Elite	NA
E-Z-Go Division of Textron, Inc.	EZGO: 2Five, Cushman: LSV 800	NA	Lead-acid battery	CEZG00.00A02	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 2 P (8) 6V (DC250-6)	NA	Lead-acid battery	CFPL000.048A	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 4 P (8) 6V (DC250-6)	NA	Lead-acid battery	CFPL000.048A	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 2 P (6) 8V (T-875)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 4 P (6) 8V (T-875)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 2 P (8) 6V (T-105)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 4 P (8) 6V (T-105)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 2 P (6) 8V (DC180-8)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Fairplay Electric Cars, LLC	Fairplay: EVE 4 P (6) 8V (DC180-8)	NA	Lead-acid battery	CFPL000.048D	NEV	NA	10	10	Yes, Elite	NA
Meridian Motors	Meridian Motors: The GF	NA	Lead-acid battery	CMMR000.0048	NEV	NA	10	10	Yes, Elite	NA
Polaris Industries, Inc.	Polaris: EV LSV	NA	Lead-acid battery	CPOL00000003	NEV (LDT)	NA	10	10	Yes, Elite	NA
Polaris Industries, Inc.	e2, e4, eS, eL, eL-XD	NA	Lead-acid battery	CPOL00000002	NEV+	NA	10	10	Yes, Elite	NA

2012 MY Clean and Efficient Vehicles List

Manufacturer	2012 Model Year	Engine Displ (Liters)	Fuel	Engine Family	Credit	Fuel Economy (mpg) City / Hwy	EPA Air Pollution Score	EPA Greenhouse Gas Score	EPA Smartway	EPA Vehicle Class (EPA class)*
Polaris Industries, Inc.	e6	NA	Lead-acid battery	CPOL00000002	NEV	NA	10	10	Yes, Elite	NA
Taylor-Dunn Manufacturing Company	Trident: LSV T2, LSV T2XL	NA	Lead-acid battery	CTYD000.0010	NEV	NA	10	10	Yes, Elite	NA
Tomberlin Automotive Group	Tomberlin: AVL, E-Motion, E-Merge: E2, E2LE, E4, E4LE, Encompass, 48SS, Lily Pulitzer E-Merge, Shelby GT-500, Vanish	NA	Lead-acid battery	CTMB000.0ZEV	NEV	NA	10	10	Yes, Elite	NA
Vantage Vehicle International, Inc.	Vantage: EVC1000, EVX1000	NA	Lead-acid battery	CVV10000072V	NEV+	NA	10	10	Yes, Elite	NA
Vantage Vehicle International, Inc.	Vantage: EVP1000, EVR1000	NA	Lead-acid battery	CVV10000072V	NEV	NA	10	10	Yes, Elite	NA
Toyota	Prius Plug-in Hybrid	1.8	Plug-in Gasoline Electric Hybrid	CTYXV01.8HCU	TZEV	NA	9	10	Yes, Elite	midsize car
Ford	Escape HEV 2WD	2.5	Gasoline plus Battery-Assist	CFMXT02.52ZG	AT PZEV	34 / 31	9	7	Yes,	SUV
Ford	Escape HEV 4WD	2.5	Gasoline plus Battery-Assist	CFMXT02.52ZG	AT PZEV	30 / 27	9	7	Yes	SUV
Ford	Fusion HEV	2.5	Gasoline plus Battery-Assist	CFMV02.5VZH	AT PZEV	41 / 36	9	10	Yes, Elite	midsize car
Honda	Civic Hybrid, CVT	1.3	Gasoline plus Battery-Assist	CHNXV01.55DB	AT PZEV	44 / 44	9	10	Yes, Elite	small car
Honda	Civic Hybrid	1.3	Gasoline plus Battery-Assist	CHNXV01.53FB	AT PZEV	44 / 44	9	9	Yes, Elite	small car
Honda	Civic GX	1.8	Compressed Natural Gas Vehicle	CHNXV01.8BDT	AT PZEV	24 / 36	9	9	Yes, Elite	small car
Honda	CR-Z Man-6	1.5	Gasoline plus Battery-Assist	CHNXV01.51D2	AT PZEV	31 / 37	9	8	Yes, Elite	small car
Honda	CR-Z Man-7	1.5	Gasoline plus Battery-Assist	CHNXV01.51D3	AT PZEV	35 / 39	9	8	Yes, Elite	small car
Honda	Insight, CVT	1.3	Gasoline plus Battery-Assist	CHNXV01.51D2	AT PZEV	41 / 44	9	9	Yes, Elite	small car
Honda	Insight, Auto-7	1.3	Gasoline plus Battery-Assist	CHNXV01.51D3	AT PZEV	41 / 44	9	9	Yes, Elite	small car
Hyundai	Sonata Hybrid	2.4	Gasoline plus Battery-Assist	CHYXV02.4ZP2	AT PZEV	35 / 40	9	8	Yes	midsize car
Kia	Optima Hybrid	2.4	Gasoline plus Battery-Assist	CKMXV02.4GP2	AT PZEV	35 / 40	9	8	Yes	midsize car
Lincoln	MKZ Hybrid	2.5	Gasoline plus Battery-Assist	CFMV02.5VZH	AT PZEV	41 / 36	9	10	Yes, Elite	midsize car
Mercedes-Benz	Mercedes Benz S400 Hybrid	3.5	Gasoline plus Battery-Assist	CMBXV03.5HY1	AT PZEV	19 / 25	9	4	No	large car
Toyota	Camry Hybrid LE	2.4	Gasoline plus Battery-Assist	CTYXV02.5HC3	AT PZEV	43 / 39	9	9	Yes, Elite	midsize car
Toyota	Camry Hybrid XLE	2.4	Gasoline plus Battery-Assist	CTYXV02.5HC3	AT PZEV	40 / 38	9	9	Yes, Elite	midsize car
Toyota	Prius Hybrid	1.8	Gasoline-plus Battery-Assist	CTYXV01.8HC3	AT PZEV	51 / 48	9	10	Yes, Elite	midsize car
Audi	A3 Man-6	2	Gasoline	CADXV02.03PA	PZEV	21 / 30	9	5	No	station
Audi	A3 Semi-auto-6	2	Gasoline	CADXV02.03PA	PZEV	22 / 28	9	5	No	station
BMW	128i, Man-6, 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 28	8	5	No	small car
BMW	128i, 2WD, Semi-auto-6, 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 28	8	4	No	small car
BMW	128i Convertible, Semi-auto-6, 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 27	8	4	No	small car
BMW	128Ci Convertible, Man-6, 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 28	8	5	No	small car
BMW	328 Ci Convertible, Man-6, 2WD	3	Gasoline	CBMV03.051R	PZEV	17 / 26	8	4	No	small car
BMW	328 Ci Convertible, Semi-auto-6 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 27	8	4	No	small car
BMW	328i Man-6 4WD	3	Gasoline	CBMV03.051R	PZEV	17 / 25	8	4	No	small car
BMW	328i Semi-auto-6 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 28	8	4	No	small car
BMW	328i Semi-auto-6 4WD	3	Gasoline	CBMV03.051R	PZEV	17 / 25	8	4	No	small car
BMW	328i Man-6 2WD	3	Gasoline	CBMV03.051R	PZEV	18 / 28	8	5	No	small car
BMW	328i	2	Gasoline	CBMV02.0N26	PZEV	23 / 33	8	6	Yes	small car
Buick	Lacrosse	2.4	Gasoline	CGMV02.4069	PZEV	25 / 36	9	7	Yes	midsize car
Buick	Regal	2.4	Gasoline	CGMV02.4069	PZEV	25 / 36	9	7	Yes	midsize car
Chevrolet	Impala	3.6	Gasoline	CGMV03.6048	PZEV	18 / 30	9	5	No	large car
Chevrolet	Malibu, Semi-auto 6	2.4	Gasoline	CGMV02.4026	PZEV	22 / 33	9	6	Yes	midsize car
Chrysler	200, Auto-6	2.4	Gasoline	CCRXJ02.4FR0	PZEV	20 / 31	9	5	No	midsize car

2012 MY Clean and Efficient Vehicles List

Manufacturer	2012 Model Year	Engine Displ (Liters)	Fuel	Engine Family	Credit	Fuel Economy (mpg) City / Hwy	EPA Air Pollution Score	EPA Greenhouse Gas Score	EPA Smartway	EPA Vehicle Class (EPA class)*
Chrysler	200, Auto-4	2.4	Gasoline	CCRXXJ02.4FR0	PZEV	21 / 30	9	5	No	midsize car
Dodge	Avenger, Auto-6	2.4	Gasoline	CCRXXJ02.4FR0	PZEV	20 / 31	9	5	No	midsize car
Dodge	Avenger, Auto-4	2.4	Gasoline	CCRXXJ02.4FR0	PZEV	21 / 30	9	5	No	midsize car
Ford	Focus, Man-5	2	Gasoline	CFMXV02.0VZ2	PZEV	26 / 36	7	9	Yes	small car
Ford	Focus, Other-6	2	Gasoline	CFMXV02.0VZ2	PZEV	27 / 37	7	9	Yes	small car
Ford	Focus, Auto-Man-6	2	Gasoline	CFMXV02.0VZ2	PZEV	28 / 38	9	9	Yes, Elite	small car
Honda	Accord Coupe, Auto	2.4	Gasoline	CHNXV02.4MC3	PZEV	22 / 33	9	6	Yes	small car
Honda	Accord Sedan, Auto	2.4	Gasoline	CHNXV02.4MC3	PZEV	23 / 34	9	6	Yes	large car
Honda	Civic	1.8	Gasoline	CHNXV01.8VC2	PZEV	28 / 39	9	7	Yes	small car
Honda	Civic HF	1.8	Gasoline	CHNXV01.8VC2	PZEV	29 / 41	9	8	Yes, Elite	small car
Hyundai	Elantra	1.8	Gasoline	CHYXV1.8SPC	PZEV	29 / 40	9	8	Yes, Elite	midsize car
Hyundai	Sonata, Auto	2.4	Gasoline	CHYXV02.4YPC	PZEV	24 / 35	9	7	Yes	large car
Hyundai	Tuscon, 2WD	2.4	Gasoline	CHYXT02.4LPC	PZEV	22 / 32	9	6	Yes	SUV
Hyundai	Tuscon, 4WD	2.4	Gasoline	CHYXT02.4LPC	PZEV	21 / 28	9	5	No	SUV
Kia	Forte, Auto-6	2	Gasoline	CKMXV02.0TPC	PZEV	26 / 36	9	7	Yes	midsize car
Kia	Forte Eco, Auto-6	2	Gasoline	CKMXV02.0TPC	PZEV	27 / 37	9	7	Yes	midsize car
Kia	Forte Koup, Auto-6	2	Gasoline	CKMXV02.0TPC	PZEV	25 / 34	9	7	Yes	small car
Kia	Forte, Auto-6	2.4	Gasoline	CKMXV02.4DPC	PZEV	23 / 32	9	6	Yes	midsize car
Kia	Forte Koup, Auto-6	2.4	Gasoline	CKMXV02.4DPC	PZEV	23 / 31	9	6	Yes	small car
Kia	Optima	2.4	Gasoline	CKMXV02.4FPC	PZEV	24 / 35	9	7	Yes	midsize car
Kia	Sportage 2WD	2.4	Gasoline	CKMXT02.4SPC	PZEV	22 / 32	9	6	Yes	SUV
Kia	Sportage 4WD	2.4	Gasoline	CKMXT02.4SPC	PZEV	21 / 28	9	5	No	SUV
Mazda	Mazda 3, Man-6	2	Gasoline	CTKXV02.0NC1	PZEV	27 / 38	9	7	Yes	midsize car
Mazda	Mazda 3, Semi-auto-6	2	Gasoline	CTKXV02.0NC1	PZEV	28 / 39	9	7	Yes	midsize car
Mazda	Mazda 3, Man-6	2	Gasoline	CTKXV02.0NC1	PZEV	27 / 39	9	8	Yes, Elite	small car
Mazda	Mazda 3, Semi-auto-6	2	Gasoline	CTKXV02.0NC1	PZEV	28 / 40	9	7	Yes	small car
Mazda	Mazda 3, Man-6	2.5	Gasoline	CTKXV02.5NC2	PZEV	20 / 28	9	5	No	small car
Mazda	Mazda 3, Semi-auto	2.5	Gasoline	CTKXV02.5NC2	PZEV	22 / 29	9	6	Yes	small car
Mazda	Mazda 6, Semi-auto	2.5	Gasoline	CTKXV02.5NC1	PZEV	22 / 31	9	6	Yes	midsize car
Mercedes-Benz	C300 4MATIC	3	Gasoline	CMBXJ03.5S2A	PZEV	17 / 24	9	4	No	small car
Mercedes-Benz	GLK 350	3.5	Gasoline	CMBXJ03.5S2A	PZEV	16 / 23	9	3	No	SUV-2WD
Mercedes-Benz	GLK 350 4MATIC	3.5	Gasoline	CMBXJ03.5S2A	PZEV	16 / 21	9	3	No	SUV-4WD
Mercedes-Benz	C350	3.5	Gasoline	CMBXV03.5S2A	PZEV	20 / 29	9	5	No	small car
Mercedes-Benz	E 350 4MATIC	3.5	Gasoline	CMBXV03.5S2A	PZEV	19 / 29	9	5	No	small car
Mercedes-Benz	E 350 4MATIC	3.5	Gasoline	CMBXV03.5S2A	PZEV	20 / 30	9	5	No	midsize car
Mercedes-Benz	E 350 Coupe	3.5	Gasoline	CMBXV03.5S2A	PZEV	19 / 28	9	5	No	small car
Mercedes-Benz	E 350	3.5	Gasoline	CMBXV03.5S2A	PZEV	19 / 29	9	5	No	small car
Mercedes-Benz	E 350	3.5	Gasoline	CMBXV03.5S2A	PZEV	20 / 30	9	5	No	midsize car
Mercedes-Benz	E 350 4MATIC COUPE	3.5	Gasoline	CMBXV03.5S2A	PZEV	19 / 29	9	5	No	midsize car
Nissan	Sentra 2.0S	2	Gasoline	CNSXV02.082A	PZEV	27 / 34	9	7	Yes	midsize car
Nissan	Sentra 2.0SL	2	Gasoline	CNSXV02.082A	PZEV	27 / 34	9	7	Yes	midsize car
Nissan	Sentra 2.0SR	2	Gasoline	CNSXV02.082A	PZEV	27 / 34	9	7	Yes	midsize car
Nissan	Sentra 2.0, Man-6	2	Gasoline	CNSXV02.082A	PZEV	24 / 31	9	6	No	midsize car
Subaru	Forester, Man-5	2.5	Gasoline	CFJXJ02.5NVD	PZEV	21 / 27	9	5	No	SUV
Subaru	Forester, Semi-auto-4	2.5	Gasoline	CFJXJ02.5NVD	PZEV	21 / 27	9	5	No	SUV
Subaru	Impreza, AWD	2	Gasoline	CFJXJ02.5NVD	PZEV	25 / 34	9	7	Yes	small car
Subaru	Impreza CVT	2	Gasoline	CFJXJ02.5NVD	PZEV	27 / 36	9	7	Yes	small car
Subaru	Impreza/Outback Sport Wagon, Man-5	2	Gasoline	CFJXJ02.5NVD	PZEV	25 / 33	9	7	Yes	station wagon
Subaru	Impreza/Outback Sport Wagon, CVT	2	Gasoline	CFJXJ02.5NVD	PZEV	27 / 36	9	7	Yes	station wagon
Subaru	Legacy CVT, AWD	2.5	Gasoline	CFJXJ02.5NVD	PZEV	23 / 31	9	6	Yes	midsize car

2012 MY Clean and Efficient Vehicles List

Manufacturer	2012 Model Year	Engine Displ (Liters)	Fuel	Engine Family	Credit	Fuel Economy (mpg) City / Hwy	EPA Air Pollution Score	EPA Greenhouse Gas Score	EPA Smartway	EPA Vehicle Class (EPA class)*
Subaru	Outback AWD Wagon, Man-6	2.5	Gasoline	CFJXJ02.5NVD	PZEV	19 / 27	9	5	No	SUV
Subaru	Outback AWD Wagon, CVT	2.5	Gasoline	CFJXJ02.5NVD	PZEV	22 / 29	9	5	No	SUV
Toyota	Camry, Semi-auto	2.5	Gasoline	CTYXV02.5HE2	PZEV	25 / 35	9	7	Yes	midsize car
Volkswagen	Beetle	2	Gasoline	CVWXV02.03PA	PZEV	22 / 30	9	6	Yes	small car
Volkswagen	Beetle	2.5	Gasoline	CVWXV02.5259	PZEV	22 / 29	9	6	Yes	small car
Volkswagen	CC, Semi-auto-6	2	Gasoline	CVWXV02.03PA	PZEV	22 / 31	9	6	Yes	small car
Volkswagen	Golf, Semi-auto-6	2.5	Gasoline	CVWXV02.5259	PZEV	24 / 31	9	6	Yes	small car
Volkswagen	Golf, Man-5	2.5	Gasoline	CVWXV02.5259	PZEV	23 / 33	9	6	Yes	small car
Volkswagen	GTI, Semi-auto-6	2	Gasoline	CADXV02.03PA	PZEV	24 / 33	9	6	Yes	small car
Volkswagen	GTI, Man-6	2	Gasoline	CADXV02.03PA	PZEV	21 / 31	9	6	Yes	small car
Volkswagen	Jetta Man-6	2	Gasoline	CADXV02.03PA	PZEV	22 / 33	9	6	Yes	small car
Volkswagen	Jetta Semi-auto-6	2	Gasoline	CADXV02.03PA	PZEV	24 / 32	9	6	Yes	small car
Volkswagen	Jetta, Man-5	2.5	Gasoline	CVWXV02.5259	PZEV	23 / 33	9	6	Yes	small car
Volkswagen	Jetta, Semi-auto-6	2.5	Gasoline	CVWXV02.5259	PZEV	24 / 31	9	6	Yes	small car
Volkswagen	Jetta SportWagen, Semi-auto-6	2.5	Gasoline	CVWXV02.5259	PZEV	24 / 31	9	6	Yes	station wagon
Volkswagen	Jetta SportWagen, Man-5	2.5	Gasoline	CVWXV02.5259	PZEV	23 / 33	9	6	Yes	station wagon
Volkswagen	Passat Semi-auto-6	2.5	Gasoline	CVWXV02.5259	PZEV	22 / 31	9	6	Yes	midsize car
Volkswagen	Passat Man-5	2.5	Gasoline	CVWXV02.5259	PZEV	22 / 32	9	6	Yes	midsize car
Volvo	S80, Semi-auto-6	3.2	Gasoline	CVVXJ03.2S2N	PZEV	20 / 29	9	5	No	midsize car
Volvo	XC60, AWD, Semi-auto-6	3.2	Gasoline	CVVXJ03.2S2N	PZEV	18 / 24	9	4	No	SUV
Volvo	XC60, 2WD, Semi-auto-6	3.2	Gasoline	CVVXJ03.2S2N	PZEV	19 / 25	9	4	No	SUV
Volvo	XC70, 2WD, Semi-auto-6	3.2	Gasoline	CVVXJ03.2S2N	PZEV	19 / 25	9	4	No	SUV
Volvo	XC70, AWD, Semi-auto-6	3.2	Gasoline	CVVXJ03.2S2N	PZEV	19 / 24	9	4	No	SUV
<p>*FCH2*= fuel cell consuming on-board stored hydrogen</p> <p>LiP= Lithium polymer battery</p> <p>Li+ =Lithium ion battery</p> <p>Type V ZEV has a range of equal to or greater than 300 miles, must be capable of replacing 95% maximum rated energy capacity in <= 15 minutes.</p> <p>Type IV ZEV has a range of equal to or greater than 200 miles, must be capable of replacing 95% maximum rated energy capacity in <= 15 minutes.</p> <p>Type III ZEV has a range of equal to or greater than 100 miles, must be capable of replacing 95% maximum rated energy capacity in <= 10 minutes, or range of equal to or greater than 200 miles with no fast refueling requirements.</p> <p>Type II ZEV has a range of equal to or greater than 100 miles.</p> <p>Type 1.5 ZEV has a range of equal to or greater than 75 miles.</p> <p>Type I ZEV has a range of equal to or greater than 50 miles.</p> <p>Type 0 ZEV has a range of less than 50 miles.</p> <p>NEV = Neighborhood Electric Vehicle</p> <p>NEV+= Neighborhood Electric Vehicle meeting CCR 1962.1(d)(5)(F) specifications and requirements</p> <p>TZEV= Transitional Zero Emission Vehicle</p>										
EPA Air Pollution Score:										
EPA Air Pollution Score: This score reflects the tailpipe emissions for which the vehicle was certified to comply with that contribute to local and regional air pollution, creating problems such as haze, and health issues. The pollutants include Oxides of Nitrogen (NOx), Hydrocarbon (NMOG etc), Carbon Monoxide (CO), Particulate Matter (PM) and Formaldehyde (HCHO). This score can range from 0 to 10, with the higher the better.										
EPA Greenhouse Gas Score:										
EPA Greenhouse Gas Score: This score reflects emissions of carbon dioxide (CO2) and other greenhouse gases. This score is based on the vehicle's fuel economy, emissions of methane (CH4) and nitrous oxide (N2O), which are largely dependent on a vehicle's emission control technology, with adjusted global warming potential. Each fuel creates different scores due to different carbon content and [can] varies from a range from 0 to 10, with higher fuel economy receiving a higher Greenhouse Gas Score.										
EPA SmartWay/SmartWay Elite:										
EPA SmartWay/SmartWay Elite: The SmartWay designation is earned by those vehicles that have combined Air Pollution and Greenhouse Gas Scores that place them in the top tier (approximately the top 20%) of environmental performers. If a vehicle a combined score of ≥ 12 (minimum GHG score = 6; minimum air pollution score = 5), it gets a SmartWay designation. SmartWay Elite is designated if a vehicle gets a combined score of ≥ 17 (minimum GHG score = 9), or the best of the best.										
* EPA Size Class is preferred over EPA Market Class, wherever data is available.										
EPA Fuel Economy rating can be obtained from:										
http://www.fueleconomy.gov/feg/download.shtml										
http://www.fueleconomy.gov/feg/findacar.shtml										