Draft List of Eligible Low Emission and Energy-Efficient Vehicles Using the Hybrid-to-Gasoline Vehicle Comparsion Methodology as of May 15, 2007

This draft list is based on the most recent certification data available to EPA through model year 2007 and was developed using the proposed gasoline-to-hybrid comparison methodology. This draft list could change depending on the methodology finalized by EPA during the rulemaking process. In addition, the list of eligible vehicles will be expanded as necessary to include additional 2007-2010 model year vehicles certified by EPA. It is also important to note that an individual state's list may differ from these lists, since states have the option to increase the stringency of the designated fuel economy percent increase values. States do not have the option to increase the emission standard stringency.

Lastly, in order for a vehicle owner to determine if their particular vehicle would qualify, it is necessary to know the EPA engine family name (also referred to as "test group name"), which is the unique EPA identifier pointing to the manufacturer's emission certification for that vehicle. This identifier is required to be printed on the emission information label located under the hood of every vehicle.

MY	Mfr	Vehicle Model	Engine Family	Tran	Fuel Economy Guide Class	Tier 2 Std	Unadj City FE (mpg)	City FE Inc Over Base- line (%)	Unadj Cmb FE (mpg)	Cmb FE Inc Over Base- line (%)	
	CARS										
2003	Honda	Civic Hybrid	3HNXV01 .36CV	AV	Compact	В5	52.6	52	56.0	75	
2003	Honda	Civic Hybrid	3HNXV01 .36CV	М5	Compact	В5	50.0	59	55.7	74	
2003	Honda	Insight	3HNXV01 .0PCE	AV	Two- seater	В5	62.8	249	66.4	66	
2004	Honda	Civic Hybrid	4HNXV01 .37CP	AV	Compact	В5	52.6	50	56.0	75	
2004	Honda	Civic Hybrid	4HNXV01 .37CP	М5	Compact	В5	50.0	42	55.7	74	
2004	Honda	Insight	4HNXV01 .0NCE	AV	Two- seater	В5	62.8	214	66.4	66	
2004	Toyota	Prius	4TYXV01 .5MC1	AV	Midsize	В3	66.6	200	65.8	106	
2005	Honda	Civic Hybrid	5HNXV01 .3YCV	AV	Compact	В2	52.6	50	56.0	41	
2005	Honda	Civic Hybrid	5HNXV01 .3YCV	М5	Compact	В2	50.0	42	55.7	40	
2005	Honda	Insight	5HNXV01 .0XCE	AV	Two- seater	В5	62.8	224	66.4	185	

му	Mfr	Vehicle Model	Engine Family	Tran	Fuel Economy Guide Class	Tier 2 Std	Unadj City FE (mpg)	City FE Inc Over Base- line (%)	Unadj Cmb FE (mpg)	Cmb FE Inc Over Base- line (%)
2005	Honda	Accord Hybrid	5HNXV03 .01B4	L5	Midsize	В5	32.2	37	37.48	32
2005	Toyota	Prius	5TYXV01 .5MC1	AV	Midsize	В3	66.6	201	65.8	140
2006	Honda	Civic Hybrid	6HNXV01 .3XCP	AV	Compact	В2	54.6	62	58.8	51
2006	Honda	Insight	6HNXV01 .0VK5	AV	Two- seater	В5	62.8	211	66.4	173
2006	Toyota	Prius	6TYXV01 .5MC1	AV	Midsize	В3	66.6	200	65.8	144
2007	Honda	Accord Hybrid	7HNXV03 .0ZMC	L5	Midsize	В2	31.3	37	36.3	31
2007	Honda	Civic Hybrid	7HNXV01 .3JCP	AV	Compact	В2	54.6	67	58.8	51
2007	Toyota	Camry Hybrid	7TYXV02 .4HC1	AV	Midsize	В3	44.2	66	45.9	44
2007	Toyota	Prius	7TYXV01 .5HC1	AV	Midsize	В3	66.6	210	65.8	154
TRUCKS										
2005	Ford	Escape Hybrid 2WD	5FMXT02 .31EE	AV	SUV	В4	39.6	65	39.5	46
2005	Ford	Escape Hybrid 4WD	5FMXT02 .31EE	AV	SUV	В4	36.6	78	36.7	57
2006	Ford	Escape Hybrid 4WD	6FMXT02 .32EE	AV	SUV	В4	36.6	59	36.7	41
2006	Ford	Escape Hybrid FWD	6FMXT02 .32EE	AV	SUV	В4	39.6	59	39.5	42
2006	Lexus	RX 400H 2WD	6TYXT03 .3CC1	AV	SUV	В3	36.8	141	36.2	96
2006	Lexus	RX 400H 4WD	6TYXT03 .3CC1	AV	SUV	В3	34.3	124	34.3	86
2006	Lexus	Tribute Hybrid 4WD	6FMXT02 .32EE	AV	SUV	В4	36.6	59	36.7	41
2006	Mercury	Mariner Hybrid 4WD	6FMXT02 .32EE	AV	SUV	В4	36.6	75	36.7	53

му	Mfr	Vehicle Model	Engine Family	Tran	Fuel Economy Guide Class	Tier 2 Std	Unadj City FE (mpg)	City FE Inc Over Base- line (%)	Unadj Cmb FE (mpg)	Cmb FE Inc Over Base- line (%)	
2006	Toyota	Highlander Hybrid 2WD	6TYXT03 .3CC1	AV	SUV	В3	36.8	72	36.2	45	
2006	Toyota	Highlander Hybrid 4WD	6TYXT03 .3CC1	AV	SUV	В3	34.3	67	34.3	42	
2007	Ford	Escape Hybrid 2WD	7FMXT02 .32ZE	AV	suv	В3	35.8	55	36.5	39	
2007	Ford	Escape Hybrid FWD	7FMXT02 .32ZE	AV	SUV	В3	41.1	64	40.6	45	
2007	Lexus	RX 400H 2WD	7TYXT03 .3CC1	AV	SUV	В3	35.7	135	35.0	95	
2007	Lexus	RX 400H 4WD	7TYXT03 .3CC1	AV	SUV	В3	34.3	126	34.3	91	
2007	Mercury	Mariner Hybrid 4WD	7FMXT02 .32ZE	AV	SUV	В3	35.8	55	36.5	39	
2007	Toyota	Highlander Hybrid 2WD	7TYXT03 .3CC1	AV	SUV	В3	35.7	67	35.0	40	
2007	Toyota	Highlander Hybrid 4WD	7TYXT03 .3CC1	AV	SUV	В3	34.3	52	34.3	32	
	1	1	DEDICATED	TIVE FUEL (CNG) VE	G) VEHICLES					
2003	Honda	Civic - CNG	3HNXV01 .73W3	N/A		В2	DEDICATED ALTERNATIVE FUEL (CNG) VEHICLE				
2004	Honda	Civic - CNG	4HNXV01 .74W0	N/A		В2	DEDICATED ALTERNATIVE FUEL (CNG) VEHICLE				
2005	Honda	Civic - CNG	5HNXV01 .7BF3	N/A		В2	DEDICATED ALTERNATIVE FUEL (CNG) VEHICLE				
2003	Ford	Crown Victoria - CNG	3FMXV04 .6VP5	N/A		В3	DEDICATED ALTERNATIVE FUEL (CNG) VEHICLE				
2004	Ford	Crown Victoria - CNG	4FMXV04 .6VP5	N/A		В3	DEDICATED ALTERNATIVE FUEL (CNG) VEHICLE				

Unless noted as a dedicated alternative fuel vehicle, all of the listed vehicles operate on gasoline, and some may also be flexible-fuel vehicles.

MY = Model Year Mfr = Manufacturer

Tran = Transmission type

Int Wgt = Inertia Weight Class

Std = Standard

Unadj = Unadjusted

FE = Fuel Economy

Inc = Increase

Cmb = Combined city-highway

B = Bin