## Texas Commission on Environmental Quality (TCEQ) Light-Duty Motor Vehicle Purchase or Lease Incentive Program (LDPLIP) Eligible Vehicle List

Last Updated - June 3, 2022

## Introduction

To be eligible for a rebate under the LDPLIP, a new light-duty motor vehicle must meet the eligibility standards in Texas Health and Safety Code Chapter 386 and 30 Texas Administrative Code Chapter 114, and must be included on the TCEQ LDPLIP Eligible Vehicle List. The main vehicle eligibility criteria are outlined below.

A new light-duty motor vehicle is eligible if it has a gross vehicle weight rating (GVWR) of 10,000 pounds or less and is powered by CNG, LPG, or hydrogen fuel cell or other electric drive (plug-in or plug-in hybrid). Additionally, vehicles classified by the EPA as a "Medium-Duty Passenger Vehicle" or a "Class 2b Heavy-Duty Vehicle" with a GVWR up to and including 10,000 pounds and operating on an eligible fuel are included in this definition.

## Eligible vehicles include:

- a new light-duty motor vehicle powered by Compressed Natural Gas (CNG) or Liquefied Petroleum Gas (LPG) that:
  - has four wheels:
  - was originally manufactured to comply with and has been certified by an
    original equipment manufacturer or intermediate or final state vehicle
    manufacturer as complying with, or has been altered to comply with, federal
    motor vehicle safety standards, state emissions regulations, and any
    additional state regulations applicable to vehicles powered by compressed
    natural gas or liquefied petroleum gas;
  - was manufactured for use primarily on public streets, roads, and highways; has a dedicated or bi-fuel compressed natural gas or liquefied petroleum gas fuel system installed prior to first sale or installed in Texas within 500 miles of operation of the vehicle following first sale, and with a range of at least 125 miles as estimated, published, and updated by the EPA; and
  - has, as applicable, a:
    - compressed natural gas fuel system that complies with the 2013 (or newer) National Fire Protection Association (NFPA) 52 Vehicular Gaseous Fuel Systems Code and American National Standard for Basic Requirements for Compressed Natural Gas Vehicle Fuel Containers, commonly cited as "ANSI/CSA NGV2"; or
    - liquefied petroleum gas fuel system that complies with the 2011 (or newer) NFPA 58 Liquefied Petroleum Gas Code and Section VII of the 2013 (or newer) American Society of Mechanical Engineers Boiler and Pressure Vessel Code; or

- a new light-duty motor vehicle powered by electric drive that:
  - has four wheels:
  - was manufactured for use primarily on public streets, roads, and highways;
  - the powertrain has not been modified from the original manufacturer's specifications;
  - has a maximum speed capability of at least 55 miles per hour; and
  - is propelled to a significant extent by an electric motor that draws electricity from a hydrogen fuel cell or from a battery that:
    - has a capacity of not less than four kilowatt hours; and
    - is capable of being recharged from an external source of electricity.

Manufacturers of eligible new light-duty motor vehicles, intermediate or final state vehicle manufacturers, and manufacturers of CNG or LPG conversion systems are required to provide the TCEQ a list of vehicle models and conversion systems that meet the eligibility requirements. The TCEQ will review this information, and will include eligible vehicle models and conversion systems on the list below. Information about the list may also be obtained by calling the TERP toll-free number at 1-800-919-TERP (8377). The list below is not a final determinant of eligibility and all eligibility criteria apply regardless of inclusion on the list.

If an applicant or vehicle dealer believes that a vehicle or conversion system that is eligible is not included on the list below, the applicant or dealer should contact the TCEQ at the toll-free number above to discuss the process used by the TCEQ to place a vehicle or conversion system on the list. The guidelines and reporting forms for use by manufacturers to provide information to the TCEQ regarding vehicle models and conversion systems that meet the eligibility requirements are available at the TERP website or by calling the toll-free number above.

The TCEQ will make every effort to ensure that the vehicle models and conversion systems included on the list below meet the eligibility criteria. However, eligibility of a particular vehicle model may depend on factors outside the TCEQ's control, such as various options available on that model or the fuel conversion system installed. Therefore, the applicant and dealer or leasing agent should ensure that the specifications of the vehicle, including any conversion system and fuel system installed on the vehicle, meet the eligibility criteria.

Only vehicles offered for sale or lease in Texas are eligible for this rebate grant.

## List of Eligible Hydrogen Fuel Cell or Other Electric Drive Vehicles (Plug-In or Plug-In Hybrid)

Make	Model	Year	Туре	Standard GVWR
Audi	A3 e-Tron	2018	Plug-In Hybrid	4696
Audi	A7 55 TFSI e quattro	2021, 2022	Plug-In Hybrid	5997
Audi	A8L PHEV	2020 Plug-In Hybrid		6592
Audi	A8 L 60 TFSI e quattro	2021	Plug-In Hybrid	6592
Audi	e-Tron quattro	2019, 2020	Electric Drive Plug-In	6978
Audi	e-Tron quattro	2021	Electric Drive Plug-In	7011
Audi	e-Tron Sportback	2021	Electric Drive Plug-In	7000
Audi	e-Tron quattro/ e-Tron quattro Sportback	2022	Electric Drive Plug-In	7066
Audi	e-Tron S/ e-tron S Sportback	2022	Electric Drive Plug-In	7220
Audi	e-Tron GT	2022	Electric Drive Plug-In	6261
Audi	RS e-Tron GT	2022	Electric Drive Plug-In	6305
Audi	Q4 e-Tron	2022	Electric Drive Plug-In	6041
Audi	Q4 e-Tron Sportback	2022	Electric Drive Plug-In	6052
Audi	Q5 PHEV	2020	Plug-In Hybrid	5897
Audi	Q5 55 TFSI e quattro 2021, 2022 Plug-In Hybrid		Plug-In Hybrid	5941
Bentley	Bentayga 2020 Plug-In Hybrid		6680	
Bentley	Bentayga	2021 Plug-In Hybrid		7165
BMW	330e	2021 Plug-In Hybrid		4039
BMW	330e	2022 Plug-In Hybrid		5126
BMW	530e	2019, 2020, 2021 Plug-In Hybrid		5335
BMW	530e		2022 Plug-In Hybrid	
BMW	330e xDrive	2021, 2022	Plug-In Hybrid	5225
BMW	530e xDrive	2019, 2020, 2021, 2022	Plug-In Hybrid	5470
BMW	740e	2018, 2019 Plug-In Hybrid		5904
BMW	745e xDrive	2020, 2021, 2022	Plug-In Hybrid	5964
BMW			Electric Drive Plug-In	3858
BMW	i3 BEV 2020, 2021 Electric Drive Plug-In		3915	
BMW	i3, and i3 S	2021 Electric Drive Plug-In		3915
BMW	i3 REX	ů ,		3951
BMW	i3 REX, i3s REX	2020, 2021 Plug-In Hybrid		3968
BMW	i4 EDrive40 Gran	2022 Electric Drive Plug-In		5732
BMW	i4 M50 Gran Coupe 2022 Electric Drive Plug-In		6030	
BMW	i8 Coupe	2017, 2018, 2019 Plug-In Hybrid		4090

Make	Model	Year	Туре	Standard GVWR
BMW	i8 Coupe	2020 Plug-In Hybrid		4189
BMW	i8 Roadster	2017, 2018, 2019, 2020 Plug-In Hybrid		4189
BMW iX XDrive50		2022	Electric Drive Plug-In	5659
BMW	X3 xDrive30e	2020, 2021	Plug-In Hybrid	5776
BMW	X5 xDrive40e	2018	Plug-In Hybrid	6570
BMW	X5 xDrive45e	2021, 2022	Plug-In Hybrid	6967
Cadillac	CT6 Plug-In	2017, 2018	Plug-In Hybrid	5511
Cadillac	Lyriq	2023	Electric Drive Plug-In	6724
Chevrolet	Bolt EV	2017, 2018, 2019, 2020	Electric Drive Plug-In	4514
Chevrolet	Bolt EV	2021, 2022	Electric Drive Plug-In	4672
Chevrolet	Bolt EUV	2022	Electric Drive Plug-In	4711
Chrysler	Pacifica	2018-2020, 2021, 2022	Plug-In Hybrid	6300
Fiat	500e	2018	Electric Drive Plug-In	2980
Ford	Aviator	2021,2022	Plug-In Hybrid	7150
Ford	C-Max Energi	2017	Plug-In Hybrid	4749
Ford	Corsair	2021,2022	Plug-In Hybrid	5480
		Plug-In Hybrid	4860	
Ford			Electric Drive Plug-In	4597
Ford	2018, 2019,		Plug-In Hybrid	4910
Ford	Fusion Energi	2021	Plug-In Hybrid	4980
Ford	Mustang MACH-E RWD	,		5340
Ford	MACH-E Rte 101/ RWD Extended	2021,2022	Electric Drive Plug-In	5560
Ford	Mustang MACH-E AWD	2021,2022	Electric Drive Plug-In	5500
Ford	Mustang MACH-E AWD Extended	2021,2022	Electric Drive Plug-In	5800
Ford Mustang MACH-E GT 202		2021,2022	Electric Drive Plug-In	5980
Ford	F-150 Lightning	50 Lightning 2022 Electric Drive Plug-In		8300
Ford	E-Transit 2022 Electric Drive Plug-In		9500	
Honda	Clarity	2018, 2019, 2020 Plug-In Hybrid		4059
Hyundai	Ioniq EV	2019,2020, 2021 Electric Drive Plug-In		4343
Hyundai	2018 - 2020		Plug-In Hybrid	4343
Hyundai	Ioniq-5 SE, SEL, Limited	Ioniq-5 SE, SEL, 2022		5357
Hyundai	EV 6 AWD	2022	Electric Drive Plug-In	5544

Make	Model	Year	Туре	Standard GVWR
Hyundai	EV 6 RWD	2022	Electric Drive Plug-In	5324
Hyundai	EV 6	2022	Electric Drive Plug-In	4994
		2019-2021,		4762
Hyundai	Kona EV	2022	Electric Drive Plug-In	
Hyundai	Nexo Fuel Cell EV	2019, 2020, 2021, 2022	Hydrogen Powered	5159
		2017, 2018,		3219
Hyundai	Sonata	2019	Plug-In Hybrid	50.47
Hyundai	Tucson PHEV	2022	Plug-In Hybrid	5247
Hyundai	GV60	2023	Electric Drive Plug-In	5721
Hyundai	GV60 Performance	2023	Electric Drive Plug-In	5820
Hyundai	Genesis G80 EV	2023	Electric Drive Plug-In	6108
loguer	I-Pace	2018, 2019, 2020	Electric Drive Plug-In	5886
Jaguar				6200
Jeep	Wrangler 4 XE	2021, 2022	Plug-In Hybrid	
Jeep	Wrangler, Rubicon, Sahara Unlimited 4XE	2021,2022	Plug-In Hybrid	6200
Jeep	Grand Cherokee 4XE	2022	Plug-In Hybrid	6900
Karma	GS-6	2021	Plug-In Hybrid	5925
Karma	Revero GT	2020, 2021	Plug-In Hybrid	5925
		2017, 2018,		4321
Kia	Soul EV	2019, 2020	Electric Drive Plug-In	4850
l/io	Ontino	2017, 2018,		
Kia	Optima	2019, 2020 2018-2020,	· ·	
Kia	Niro PHEV	2016-2020,		
Kia	Niro EV	2019, 2020, 2021, 2022	Electric Drive Plug-In	4916
Kia	EV6	2022	Electric Drive Plug-In	4994
Kia	EV6 AWD	2022	Electric Drive Plug-In	5544
Kia	EV6 RWD	2022	Electric Drive Plug-In	5324
Kia	Sorento PHEV	2022	Plug-In Hybrid	5953
Land Rover	Range Rover	2020		
Land Rover	3 7		6125 7050	
Lexus	NX450	2022 Plug-In Hybrid		5600
Lincoln	Aviator PHEV	2020,2021,	Plug-in Hybrid	7150
LITICOITT	Aviator FITEV	2022	Flug-III Flybrid	
Lincoln	Corsair PHEV	2021,2022 Plug-in Hybrid		5480
Mercedes-Benz	C350e	2018 Plug-In Hybrid		5082
Mercedes-Benz	EQS 450	2022 Electric Drive Plug In		6669
Mercedes-Benz	EQS 580	<u> </u>		6911
Mercedes-Benz			7110	
Mercedes-Benz	es-Benz GLC350e-4M 2018, 2019 Plug-In Hybrid		5743	
Mercedes-Benz	GLE550e-4M	M 2018 Plug-In Hybrid		6424

Make	Model	Year	Туре	Standard GVWR	
MINI	Cooper SE Hardtop	2020, 2021, 2022, 2023	Electric Drive Plug-In	3912	
MINI	Cooper SE Countryman All 4	2019-2021, Plug-In Hybrid 2022,2023		5016	
Mitsubishi	Outlander PHEV GT S- AWC	2018 – 2021, 2022			
Mitsubishi	Outlander PHEV SEL S- AWC	2018 - 2021, 2022	Plug-In Hybrid	5225	
Mitsubishi	Outlander PHEV LE	2021, 2022	Plug-In Hybrid	5269	
Nissan	LEAF	2017 - 2020	Electric Drive Plug-In	4453	
Nissan	LEAF S/SV	2021, 2022	Electric Drive Plug-In	4508	
Nissan	LEAF S Plus/SV Plus/SL Plus	2021,2022	Electric Drive Plug-In	4872	
Polestar	Polestar 1 PHEV	2020	Plug-In Hybrid	5885	
Polestar	Polestar 2 BEV	2021, 2022	Electric Drive Plug-In	5735	
Porsche	Cayenne E-Hybrid	2020, 2021, 2022	Plug-In Hybrid	6680	
Porsche	Turbo S Coupe	2020,2021, 2022	Plug-In Hybrid	6823	
Porsche	Turbo S	2020,2021, 2022	Plug-In Hybrid	6779	
Porsche	Panamera Turbo S 2020,2021		Plug-In Hybrid	6393	
Porsche	Panamera Turbo S or4S Executive	2021,2022	Plug-In Hybrid	6195	
Porsche	Panamera Executive	2020, 2021	Plug-In Hybrid	6118	
Porsche	Panamera S Turismo	2020, 2021,2022	Plug-In Hybrid	6195	
Porsche	Panamera 4	2022			
Porsche	Panamera 4S	2021,2022	Plug-In Hybrid	6063	
Porsche	Panamera 4S Sport	2021,2022	Plug-In Hybrid	6250	
Porsche			Plug-In Hybrid	6360	
Porsche			6371		
Porsche	Taycan	2021,2022			
Porsche	Taycan 4S or Turbo	2020,2021, 2022	20,2021, Electric Drive Plug-In		
Porsche	Taycan Turbo S	2021,2022	Electric Drive Plug-In	e Plug-In 6327	
Porsche	Taycan Turbo or Turbo S Cross	· ·		6349	
Porsche	Taycan 4S Cross Turismo			6360	
Smart			Electric Drive Plug-In	2954	
Smart Smart Fortwo Coupe 2018 Electric I		Electric Drive Plug-In	2932		

Make	Model	Year	Туре	Standard GVWR
Subaru	Solterra	2023	Electric Drive Plug-In	5620
		2019 - 2021,	5	
Subaru	Crosstrek Hybrid	2022,2023	Plug-In Hybrid	
Toyota	(Prius) Prime	2017-2021,		4080
Toyota	RAV4 Prime	2021, 2022	Plug-In Hybrid	5530
Toyota	Solterra	2023	Electric Drive Plug-In	5620
Volkswagen	e-Golf	2017, 2018, 2019, 2020	Electric Drive Plug-In	3430
Volkswagen	ID4.4 & ID4.4 1st Edition	2021	Electric Drive Plug-In	5798
Volkswagen	ID.4 Pro	2022	Electric Drive Plug-In	5644
Volkswagen	ID.4 Pro S	2021,2022	Electric Drive Plug-In	5798
Volkswagen	ID.4 AWD Pro	2022	Electric Drive Plug-In	5908
Volkswagen	ID.4 AWD Pro S	2022	Electric Drive Plug-In	6063
Volvo	S60 T8	2019, 2020, 2021, 2022 Plug-In Hybrid		5510
Volvo	S90 T8	2018, 2019, Plug-In Hybrid 2020, 2021, 2022		5775
Volvo	V60 T8 2020, 2021 Plug-In Hybrid		5620	
Volvo	XC60 T8 2021, 2022 Plug-In Hybrid		5860	
Volvo	XC40 P8 2021,2022 Electric Drive Plug-In		5840	
Volvo	XC90 T8 2017,2018, 2019, 2020, 2021, 2022		Plug-In Hybrid	6635
Volvo	C40	2022 Electric Drive Plug-li		5775

List of Eligible Compressed Natural Gas (CNG) and Liquefied Petroleum Gas (LPG) Vehicles

Make	Model <sup>1</sup>	Model Year	Fuel Type <sup>2</sup>	Notes
Dodge	Ram 2500	2018	CNG/Gas	

<sup>&</sup>lt;sup>1</sup>Not all vehicle configurations will meet the grant eligibility requirements for unloaded vehicle weight and/or gross vehicle weight rating. Particularly for larger trucks and vans, dealers and buyers should fully research the specifications of the vehicle in its final configuration to ensure that it is eligible for a grant.

<sup>&</sup>lt;sup>2</sup>Additional fuel types or bi-fuel combinations may be available or may become available.