

## FRENCH REPUBLIC

---

Ministry of Ecological Transition,  
Biodiversity and International Climate  
and Nature Negotiations

---

### Decree of 29 October 2025

**amending the Decree of 14 December 2023, laying down the list of electric passenger car versions that have achieved the minimum environmental score required for eligibility for certain subsidies for the purchase or lease of low-emission vehicles.**

NOR: TECR2529843A

**Target audience:** vehicle buyers and lessees; automotive professionals.

**Purpose:** update of the list of electric passenger car versions that have achieved the minimum environmental score referred to in Article D. 251-1 of the Energy Code, as established by the amended Decree of 14 December 2023, and that are therefore eligible for certain subsidies for the purchase or lease of low-emission vehicles and for certain tax provisions, based on this criterion.

**Entry into force:** this decree shall enter into force on the day after its publication.

**Application:** this decree, issued pursuant to Articles D. 251-1 and D. 251-1-A of the Energy Code, can be consulted on the Légifrance website (<http://www.legifrance.gouv.fr>).

**The Minister of the Economy, Finance and Industrial, Energy, and Digital Sovereignty, the Minister of Transport and the Minister of Ecological Transition, Biodiversity and International Climate and Nature Negotiations,**

Having regard to Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on information society services;

Having regard to the Energy Code, in particular Articles D. 251-1 to D. 251-13 thereof;

Having regard to the Decree of 7 October 2023, as amended, on the methodology for calculating the environmental score and the minimum score value to be achieved for new electric passenger cars to be eligible for the ecological bonus;

Having regard to the Decree of 14 December 2023, as amended, laying down the list of electric passenger car versions that have achieved the minimum environmental score required to be eligible for certain subsidies for the purchase or lease of low-emission vehicles;

Having regard to Notification No 2025/X/FR addressed to the European Commission on 29 October 2025,

**Hereby decide:**

**Article 1**

Article 1 of the aforementioned Decree of 14 December 2023 is amended as follows:

1. At the end, the following provisions are added:

“As of 31 October 2025:

<b>Make</b>	<b>Model</b>	<b>Type-Variant-Version (TVV)</b>
ALPINE	A290	P01ABEJ1BEA2B5E000
ALPINE	A290	P01ABEJ7BEA2B5E000
CITROEN	e-C3	CBZYAZ-A0E000
JEEP	COMPASS	KCZKZX-J0H000
KIA	EV4	SZF5E12E11AZ1
KIA	EV4	SZF5E12E11BZ1
KIA	EV4	SZF5E22E11AZ1
KIA	EV4	SZF5E22E11BY1
KIA	EV4	SZF5E22E11BZ1
MERCEDES BENZ	CLA Berline 200	MMCLAE130DA01ZAA050A
MERCEDES BENZ	CLA Berline 200	MMCLAE130DB01ZAA050A
PEUGEOT	E-5008	KCZKZZ-K0H000
RENAULT	RENAULT 5	P01RBEA1BEA1A5E000
RENAULT	RENAULT 5	P01RBEA1BEA1G5E000
RENAULT	RENAULT 5	P01RBEA2BEA6F5E000
RENAULT	RENAULT 5	P01RBEA3BEA3C5E000
RENAULT	RENAULT 4	P01RHEA1BEA4D5E000
RENAULT	RENAULT 4	P01RHEA3BEA5E5E000
SKODA	Enyaq Coupé 85x	NYABCX1EDD7PX1P0AE2G1Z02N01AA
SKODA	Enyaq Coupé 85X	NYABCX1EDD7PX1P0AE2G1Z02V01AA
SKODA	Elroq 85X	NYABLX1EDD7PX1P0AE2G1Z02N01AA
SKODA	Elroq 85X	NYABLX1EDD7PX1P0AE2G1Z02V01AA
SKODA	Enyaq 85x	NYACNX1EDD7PX1P0AE2G1Z02N01AA
SKODA	Enyaq 85x	NYACNX1EDD7PX1P0AE2G1Z02V01AA
TESLA	Model Y	YB6MRBHB5s5T3X
VOLKSWAGEN	ID. Buzz Pro	EBAFECNAD7PX2N3000QPE1MP002A55

”.

**Article 2**

This decree shall be published in the Official Journal of the French Republic.

Signed on 29 October 2025

The Minister of Ecological Transition, Biodiversity  
and International Climate and Nature Negotiations  
For and on behalf of the Minister:  
The Director of Climate, Energy Efficiency and  
Air,

D. Simiu

The Minister of the Economy, Finance and  
Industrial, Energy, and Digital Sovereignty,  
For the Minister and on behalf of:  
The Director-General of Companies,

T. Courbe

The Minister of Transport”,  
For the Minister and on behalf of:  
The Director of Climate, Energy Efficiency and  
Air,

D. Simiu