

FRENCH REPUBLIC

Ministry for Ecological Transition and
Territorial Cohesion

Order of 21 May 2024

amending the Order of 14 December 2023 laying down the list of versions of electric passenger cars that have achieved the minimum environmental score required to be eligible for certain grants for the purchase or leasing of low-emission vehicles

NOR: TRER2413113A

Relevant audiences purchasers and lessees of vehicles; automotive professionals.

Subject: update of the list of versions of electric passenger cars that have achieved the minimum environmental score referred to in Article D. 251-1 of the Energy Code, laid down by the Order of 14 December 2023, and are therefore eligible for the ecological bonus for new passenger cars under this criterion.

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

Notice: this Order updates the list of versions of electric passenger cars that have achieved the minimum environmental score referred to in Article D. 251-1 of the Energy Code, laid down by the Order of 14 December 2023, after examination by the Environment and Energy Management Agency of a dossier submitted by their manufacturer. This is one of the conditions of eligibility for the ecological bonus for new passenger cars, linked to the environmental and climate impact of the production and delivery of the vehicle. This list details:

- the type, variant and version (TVV) associated with the version that has achieved the minimum environmental score;
- the make of the vehicle version in question;
- the model of the vehicle version in question.

References: this Order, adopted 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 for Ecological Transition and Territorial Cohesion and the Minister for the Economy, Finance and Industrial and Digital Sovereignty;

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 French Energy Code, in particular Articles D. 251-1 to D. 251-13 thereof;

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

Having regard to notification No 2024/**X**/FR addressed to the European Commission on 21 May 2024,

Hereby order the following:

Article 1

Article 1 of the above-mentioned Order of 14 December 2023 is supplemented by the following provisions:

‘ From 23 May 2024:

Make	Model	Type Variant Version (TVV)
FIAT	500	FA10AEA0000A01D2B000B
RENAULT	Renault 5	P01RBEA1BEA1A50000
RENAULT	Kangoo	RFKRKJJA0AT00410B0
RENAULT	Kangoo	RFKRKJJA0AU00410B0
RENAULT	Kangoo	RFKRKJJA0AY007G0B0
RENAULT	Kangoo	RFKRKJJA0AY00830B0
TESLA	Model Y LR RWD (120kW)	003Y5LRBJB3S5T3X
TESLA	Model Y LR RWD (125kW)	003Y5LRBKB3S5T3X
TESLA	Model Y LR RWD (127kW)	003Y5LRBLB3S5T3X
TESLA	Model Y RWD (88kW)	003Y6LRBFB3S5T3X
TESLA	Model Y (125kW)	003Y6LRBKB3S5T3X
TESLA	Model Y SP (88kW)	005Y7CRBFB3S5T3X
TESLA	Model Y SP (127kW)	005Y7CRBKB3S5T3X
TESLA	Model Y SP (100kW)	005Y7CRPGB3S5T3X
TESLA	Model Y SP (120kW)	005Y7CRPJJB3S5T3X
VOLKSWAGEN	ID.7 PRO 210KW	EDABEDFAD7PX2 PPE1MP001A
VOLKSWAGEN	ID.7 TOURER PRO 210 KW	EDACEDFAD7PX2PPE1MP001A
VOLVO	EC40	XKEBUL0?
VOLVO	EX40	XZEBUL0?

»

Article 2

The Director-General for Enterprises and the Director-General for Energy and Climate shall each be responsible for the implementation of this Order, which shall be published in the Official Journal of the French Republic.

Dated 21 May 2024

The Minister for the Economy, Finance and
Industrial and Digital Sovereignty,
For the Minister and by delegation:
Director General for Companies,

T. Courbe

The Minister for Ecological Transition and
Territorial Cohesion,
For the Minister and by delegation:
The Director of Climate, Energy Efficiency
and Air,

D. Simiu