Message 001

Communication from the Commission - TRIS/(2025) 0089

Directive (EU) 2015/1535

Notification: 2025/0017/DK

Notification of a draft text from a Member State

Notification – Notification – Notifzierung – Ηστιφικαμιя – Oznámení – Notifikation – Γνωστοποίηση – Notificación – Teavitamine – Ilmoitus – Obavijest – Bejelentés – Notifica – Pranešimas – Paziņojums – Notifika – Kennisgeving – Zawiadomienie – Notificação – Notificare – Oznámenie – Obvestilo – Anmälan – Fógra a thabhairt

Does not open the delays - N'ouvre pas de délai - Kein Fristbeginn - Не се предвижда период на прекъсване - Nezahajuje prodlení - Fristerne indledes ikke - Καμμία έναρξη προθεσμίας - No abre el plazo -Viivituste perioodi ei avata - Määräaika ei ala tästä - Ne otvara razdoblje kašnjenja - Nem nyitja meg a késéseket - Non fa decorrere la mora - Atidėjimai nepradedami - Atlikšanas laikposms nesākas - Ma jiftaħx il-perijodi ta' dewmien - Geen termijnbegin - Nie otwiera opóźnień - Não inicia o prazo - Nu deschide perioadele de stagnare - Nezačína oneskorenia - Ne uvaja zamud - Inleder ingen frist - Ní osclaíonn sé na moilleanna

MSG: 20250089.EN

1. MSG 001 IND 2025 0017 DK EN 13-01-2025 DK NOTIF

2. Denmark

3A. Erhvervsstyrelsen
Langelinie allé 17
2100 København Ø
Danmark
+45 35 29 10 00
notifikationer@erst.dk

3B. Energistyrelsen
Niels Bohrs Vej 8D
6700 Esbjerg
Telefon 3392 6700
E-mail ens@ens.dk - Att. iddg@ens.dk

4. 2025/0017/DK - S00E - ENVIRONMENT

5. Order on subsidies for conversions to heat pumps in buildings for year-round residence

6. Products and materials which will be included in the implementation of projects for the conversion of heating systems in buildings for year-round residence in order to achieve energy savings and energy efficiency improvements as well as reductions in the use of fossil fuels

7.

8. The Order shall apply to subsidies for the implementation of projects for the conversion of heating systems in buildings for year-round residence in order to achieve energy savings and energy efficiency improvements as well as reductions in the use of fossil fuels in connection with this.

Subsidies may be awarded through the subsidy scheme upon application by private building owners and companies. The projects eligible for subsidies are limited to measures concerning the conversion of the heat source of buildings to a heat pump.

9. The assessment by the Danish Energy Agency is that the scheme contains technical regulations as defined in the Directive, as it stipulates both characteristics of products that will be eligible for subsidies (technical specifications) and requirements regarding the use of products, which will have a significant impact on sales of the products (second requirement) (see Article 1(1)(c) and (d)).

In the assessment, emphasis has been placed on the fact that subsidies through the scheme for conversion to heat pumps are limited to heat pumps that have a better energy efficiency than the minimum standard.

Since the regulation constitutes a financial incentive (subsidy), it is the Danish Energy Agency's assessment that there is only actual compliance (as opposed to legal compliance where there is a requirement relating to the marketing or use of the products concerned). In the opinion of the Danish Energy Agency, this means that the exemption from the requirement for a standstill period applies, which in turn means that, following notification, there is no requirement to postpone entry into force of the Order.

POINT 10

References to the basic act

Act on the promotion of efficient energy use and greenhouse gas reduction, cf. Consolidation Act No 296 of 17 March 2023, as amended by Act No 1555 of 12 December 2023, now updated to the applicable version: Consolidation Act No 1036 of 12 September 2024 on the promotion of efficient energy use and greenhouse gas reduction

Reference to previous notifications 2022/681/DK 2024/176/DK

POINT 15 impact assessment or specify

The amendment of the subsidy scheme, which in the future concerns subsidies to private building owners and companies for the implementation of projects for the conversion to heat pumps in buildings for year-round residence, where the main use of the building in accordance with the Order on updating the Central Register of Buildings and Dwellings (BBR) is registered as a year-round residence, will not have a direct impact on trade and industry.

10. References in the basic text: No basic text(s) are available

11. No

12.

13. No

14. Yes

15. No

16. TBT aspects: No

SPS aspects: No

European Commission Contact point Directive (EU) 2015/1535 email: grow-dir2015-1535-central@ec.europa.eu