Message 001

Communication from the Commission - TRIS/(2024) 1613

Directive (EU) 2015/1535

Notification: 2024/0332/ES

Notification of a draft text from a Member State

Notification – Notification – Notification – Notification – Γνωστοποίηση – Notificación - Teavitamine - Ilmoitus - Obavijest - Bejelentés - Notifica - Pranešimas - Pazinojums -Notifika – Kennisgeving – Zawiadomienie – Notificação – Notificare – Oznámenie – Obvestilo – Anmälan – Fógra a thabhairt

Does not open the delays - N'ouvre pas de délai - Kein Fristbeginn - He 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: 20241613.EN

- 1. MSG 001 IND 2024 0332 ES EN 20-06-2024 ES NOTIF
- 2. Spain
- 3A. MINISTERIO DE INDUSTRIA Y TURISMO
- 3B. CENTRO ESPAÑOL DE METROLOGÍA
- 4. 2024/0332/ES I10 Metrology
- 5. DRAFT AMENDMENT TO ORDER ICT/155/2020, OF 7 FEBRUARY 2020, REGULATING THE METROLOGICAL CONTROL OF THE STATE OF CERTAIN MEASURING INSTRUMENTS
- 6. METROLOGICAL CONTROL OF THE STATE OF CERTAIN MEASURING INSTRUMENTS

7.

8. This draft amendment to Order ICT155/2020 amends or regulates:

- Administrative aspects relating to the general regulation of metrological control of the State.
- Order ITC/3721/2006, of 22 November 2006, regulating the metrological control of the State at the stage of placing on the market and the putting into service of working instruments known as manometers, manovacuometers and vacuometers with elastic receptor elements and direct indications, intended for measuring pressures, is hereby repealed.
- Aspects relating to metrological control of instruments used in water meters.
- Aspects relating to metrological control of instruments used in gas meters.
- Metrological control aspects of measuring systems intended for the continuous and dynamic measurement of quantities (volumes or bodies) of liquids other than water, and the metrological control of measuring systems in tankers for the supply of cryogenic liquids with a boiling point below -153 °C, for the supply of liquefied carbon dioxide and for the supply of LNG liquefied natural gas
- Aspects relating to metrological control of instruments used in taximeters.
- Aspects relating to the metrological control of instruments used in temperature recorders and thermometers.
- Aspects relating to the metrological control of kinemometers.
- Aspects relating to metrological control of pressure gauges intended to measure the tyre pressure of motor vehicles.
- Aspects relating to metrological control of instruments for measuring the sugar content of grape must, concentrated musts and rectified concentrated musts.
- Metrological control aspects of meters incorporated into amusement and gambling machines type 'B' and 'C'.
- Aspects relating to metrological control of systems for counting and controlling the influx of persons in premises frequented by the public.
- Metrological control of charging stations for electric vehicles is regulated.
- The metrological control of instruments for measuring the number of particles (NP) emitted by vehicles equipped with compression-ignition engines is regulated.
- 9. Since the adoption of that order, it has been necessary, on the one hand, to amend certain aspects of the Order so as to make it more applicable and to correct errors detected, and, on the other hand, to amend Annex VI to establish metrological control over measuring systems in tankers for the supply of cryogenic liquids with a boiling point below -153 °C, for the supply of liquefied carbon dioxide and for the supply of LNG liquefied natural gas and to include two new annexes to establish metrological state control on electric vehicle charging stations and instruments for measuring the number of particles (NP) emitted by vehicles equipped with compression-ignition engines.

The objective of this Order is therefore to adapt various parts thereof to a greater understanding, and alignment with the needs that have emerged since its publication.

There has also been a need to repeal Order ITC/3721/2006, of 22 November 2006, regulating the metrological control of the State at the stage of placing on the market and putting into service of working instruments known as manometers, manovacuometers and vacuometers with elastic receptor elements and direct indications intended for measuring pressures.

10. References to basic texts: The basic texts were submitted with an earlier notification: 2015/0316/E

2018/0457/E:
11. No
12.
13. No
14. No
15. Yes
16. TBT aspects: No
SPS aspects: No
******
European Commission Contact point Directive (EU) 2015/1535 email: grow-dir2015-1535-central@ec.europa.eu