Notification Number: 2017/102/F

# Order on the characteristics of hydrogen used as an energy source for transportation

Date received : 10/03/2017 End of Standstill : 12/06/2017

# Message

Message 002

Communication from the Commission - TRIS/(2017) 00687 Directive (EU) 2015/1535 Translation of the message 001

Notification: 2017/0102/F

No abre el plazo - Nezahajuje odklady - Fristerne indledes ikke - Kein Fristbeginn - Viivituste perioodi ei avata - Καμμία έναρξη προθεσμίας - Does not open the delays - N'ouvre pas de délais - Non fa decorrere la mora - Neietekmē atlikšanu - Atidėjimai nepradedami - Nem nyitja meg a késéseket - Ma' jiftaħx il-perijodi ta' dawmien - Geen termijnbegin - Nie otwiera opóźnień - Não inicia o prazo - Neotvorí oneskorenia - Ne uvaja zamud - Мääräaika ei ala tästä - Inleder ingen frist - Не се предвижда период на прекъсване - Nu deschide perioadele de stagnare - Nu deschide perioadele de stagnare.

(MSG: 201700687.EN)

#### 1. Structured Information Line

MSG 002 IND 2017 0102 F EN 10-03-2017 F NOTIF

#### 2. Member State

F

## 3. Department Responsible

Direction générale des entreprises – SQUALPI – Bât. Sieyès -Teledoc 151 – 61, Bd Vincent Auriol - 75703 PARIS Cedex 13

d9834.france@finances.gouv.fr

tél: 01 44 97 24 55

#### 3. Originating Department

Ministère de l'Environnement, de l'Energie et de la Mer Direction Générale de l'Energie et du Climat Bureau Industrie pétrolière et nouveaux produits énergétiques 92 055 La Défense Cedex romain.lebas@developpement-durable.gouv.fr Tél.: +33 1 40 81 95 54

#### 4. Notification Number

2017/0102/F - N40E

#### 5. Title

Order on the characteristics of hydrogen used as an energy source for transportation

#### 6. Products Concerned

Hydrogen for transportation

## 7. Notification Under Another Act

-

## 8. Main Content

The draft order defines the characteristics of:

- hydrogen used as an energy source for transportation,
- refuelling points, including the filling equipment and algorithms),
- vehicle connectors.

Certain technical characteristics defined in this draft order make reference to NF EN ISO and ISO standards, cited in Directive 2014/94/EU on the deployment of alternative fuels infrastructure.

This order is signed by the Director-General for Energy and Climate. Since hydrogen is a non-taxable energy source, it need not be signed by the Directorate-General for Customs and Indirect Taxation [DGDDI].

#### 9. Brief Statement of Grounds

Definition of the technical characteristics of a new energy source authorised for the transportation of people and goods in France.

#### 10. Reference Documents - Basic Texts

Reference(s) to basic text(s): - Directive 2014/94/EU on the deployment of alternative fuels infrastructure

## 11. Invocation of the Emergency Procedure

No

## 12. Grounds for the Emergency

-

## 13. Confidentiality

No



email: grow-dir83-189-central@ec.europa.eu

<b>14. Fiscal measures</b> No
15. Impact assessment -
16. TBT and SPS aspects TBT aspect
No - the draft complies with an international standard.
SPS aspect
No - the draft is neither a sanitary nor phytosanitary measure.
*****
European Commission
Contact point Directive (EU) 2015/1535 Fax: +32 229 98043