NOTIFICATION

The following notification is being circulated in accordance with Article 10.6.

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** MEXICO**If applicable, name of local government involved (Articles 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** *Secretaría de Energía* (Ministry of Energy)**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:***Comité Consultivo Nacional de Normalización para la Preservación y Uso Racional de los Recursos Energéticos*, CCNNPURRE (National Advisory Committee on Standardization for the Conservation and Rational Use of Energy Resources), Av. Revolución No. 1877, Colonia Loreto, Delegación Álvaro Obregón, Ciudad de México, C.P. 01090, Email: ybo.pulido@conuee.gob.mx and norma.morales@conuee.gob.mx |
| **3.** | **Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], other:** |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** National tariff heading 84158299: Condensing and evaporator units for refrigeration purposes |
| **5.** | **Title, number of pages and language(s) of the notified document:** *Proyecto de Norma Oficial Mexicana PROY-NOM-012-ENER-2017, Eficiencia energética de refrigeradores y congeladores electrodomésticos. Límites, métodos de prueba y etiquetado. Límites, métodos de prueba y etiquetado* (Draft Mexican Official Standard PROY-NOM-012-ENER-2017, Energy efficiency of condensing and evaporator units for refrigeration purposes. Limits, test methods and labelling) (36 pages, in Spanish)  |
| **6.** | **Description of content:** The notified draft Mexican Official Standard applies to:(a) Condensing units for refrigeration purposes that are made for installation outdoors or indoors, with a cooling output of between 746 W (2,547 BTU/h) and 40,000 W (136,607 BTU/h) at average temperature and up to 13,000 W (44,397 BTU/h) at low temperature.(b) Low-profile, direct expansion evaporator units for refrigeration purposes intended to operate with a refrigerant in humid and/or dry conditions, with a nominal cooling capacity of between 0.3 kW and 12.0 kW. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** The notified draft Mexican Official Standard establishes the energy efficiency requirements to be met by condensing and evaporator units, as well as the test methods to ensure their compliance, and the labelling requirements and the conformity assessment procedure for such products. |
| **8.** | **Relevant documents:** *NOM-008-SCFI-2002, Sistema general de unidades de medida* (Mexican Official Standard NOM-008-SCFI-2002: General system of units of measurement)  |
| **9.** | **Proposed date of adoption:** 240 calendar days from 9 October 2017**Proposed date of entry into force:** 240 calendar days after publication in the Official Journal. |
| **10.** | **Final date for comments:** Sixty calendar days after publication in the Official Journal (9 October 2017) |
| **11.** | **Texts available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:**Secretaría de EconomíaSubsecretaría de Competitividad y NormatividadDirección General de NormasTel.: (+52) 55 5729 9100, Ext. 43217Fax: (+52) 55 5520 9715Website: <http://www.economia-noms.gob.mx/?P=144>Email: normasomc@economia.gob.mx and/or sofia.pacheco@economia.gob.mx jose.ramosr@economia.gob.mxText available online at:<http://www.dof.gob.mx/nota_detalle.php?codigo=5500226&fecha=09/10/2017><https://members.wto.org/crnattachments/2017/TBT/MEX/17_4650_00_s.pdf> |