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:**  *Comisión Nacional para el Uso Eficiente de la Energía.- Comité Consultivo Nacional de Normalización para la Preservación y Uso Racional de los Recursos Energéticos (CCNNPURRE), de la Secretaría de Energía* (National Commission for the Efficient Use of Energy - National Advisory Committee on Standardization for the Conservation and Rational Use of Energy Resources (CCNNPURRE), of the 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:**  Av. Revolución No. 1877, Colonia Loreto, Alcaldía Álvaro Obregón, Ciudad de México, C.P. 01090, Email: [norma.morales@conuee.gob.mx](mailto:norma.morales@conuee.gob.mx) and [alberto.lopez@conuee.gob.mx](mailto:alberto.lopez@conuee.gob.mx) |
| **3.** | **Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [X], 5.7.1 [ ], 3.2 [ ], 7.2 [ ], other:** |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** The notified draft Mexican Official Standard applies to clean water motor pump assemblies and motor pumps using single-phase squirrel-cage induction motors, with a power rating of 0.149 kW (1/5 HP) to 1.492 kW (2 HP). |
| **5.** | **Title, number of pages and language(s) of the notified document:** *Proyecto de Norma Oficial Mexicana PROY-NOM004ENER2024, Eficiencia energética para el conjunto motorbomba y motobombas, para bombeo de agua limpia, en potencias de 0,149 kW (1/5 HP) hasta 1,492 kW (2 HP) Límites, métodos de prueba y etiquetado* (Draft Mexican Official Standard PROY-NOM004ENER2024: Energy efficiency for clean water motor pump assemblies and motor pumps with a power rating of 0.149 kW (1/5 HP) to 1.492 kW (2 HP). Limits, test methods and labelling) (27 pages, in Spanish) |
| **6.** | **Description of content:**   * The notified draft Mexican Official Standard establishes the maximum Pump Energy Index (PEI) value for clean water motor pump assemblies and motor pumps. It also establishes the testing and calculating method for verifying compliance with this index, as well as the information required on labels and the conformity assessment procedure. * The notified draft Mexican Official Standard applies to clean water motor pump assemblies and motor pumps using single-phase squirrel-cage induction motors, with a power rating of 0.149 kW (1/5 HP) to 1.492 kW (2 HP), which are imported, manufactured or marketed in Mexico. * It does not apply to the following types of pumps:   fire pumps;  self-priming pumps; and  permanent magnet motor pumps. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Use and exploitation of natural resources; Consumer information, labelling; Protection of the environment |
| **8.** | **Relevant documents:**  The following existing Mexican Official Standards, or those replacing them, must be consulted and implemented in order to correctly implement the notified draft Mexican Official Standard:   * Mexican Official Standard NOM-008-SE-2021: *Sistema general de unidades de medida (cancela a la NOM-008-SCFI-2002)*, published in the Official Journal on 29 December 2023. * Mexican Official Standard NOM-014-ENER-2004: *Eficiencia energética de motores eléctricos de corriente alterna, monofásicos, de inducción, tipo jaula de ardilla, enfriados con aire, en potencia nominal de 0,180 kW a 1,500 kW. Límites, método de prueba y marcado*, published in the Official Journal on 19 April 2005; and * Mexican Official Standard NOM-033-ENER-2019: *Eficiencia energética de motores de corriente alterna, enfriados con aire, en potencia nominal mayor o igual que 1 W y menor que 180 W. Límites, método de prueba y marcado*, published in the Official Journal on 21 July 2021. |
| **9.** | **Proposed date of adoption:** To be determined  **Proposed date of entry into force:** To be determined |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:**  *Dirección General de Normas*, *Secretaría de Economía* (Directorate-General of Standards, Ministry of the Economy)  Julio Eloy Páez Ramírez, *Director General de Normas* (Director-General of Standards), Pachuca 189, Colonia Condesa, Demarcación territorial Cuauhtémoc, Ciudad de México, C.P. 06140, Tel.: (+52) 55 5729 91 00, Ext. 13202, Email: [julio.paez@economia.gob.mx](mailto:julio.paez@economia.gob.mx) Cc: [dgn.industriabasica@economia.gob.mx](mailto:dgn.industriabasica@economia.gob.mx)  <https://www.dof.gob.mx/nota_detalle.php?codigo=5738316&fecha=05/09/2024#gsc.tab=0>  <https://members.wto.org/crnattachments/2024/TBT/MEX/24_06140_00_s.pdf> |