NOTIFICATION

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

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** PLURINATIONAL STATE OF BOLIVIA  **If applicable, name of local government involved (Articles 3.2 and 7.2):** |
| **2.** | **Agency responsible:**  *Ministerio de Desarrollo Productivo y Economía Plural*, MDPyEP (Ministry of Productive Development and the Plural Economy)  *Ministerio de Hidrocarburos y Energías*, MHE (Ministry of Hydrocarbons and 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:**  *Ministerio de Desarrollo Productivo y Economía Plural* (MDPyEP)  Av. Mariscal Santa Cruz, Edif. Centro de Comunicaciones, piso 17  La Paz, Bolivia  Tel.: (+591) (2) 2184343  Fax: (+591) (2) 2124239  Mobile: (+591) 701 900 13  Email: [reglamentos.otc@produccion.gob.bo](mailto:reglamentos.otc@produccion.gob.bo)  Email: [andres.ledezma@produccion.gob.bo](mailto:andres.ledezma@produccion.gob.bo)  Website: www.produccion.gob.bo |
| **3.** | **Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [ ], 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):** Light-emitting diode (LED) lamps (HS code: 853952) |
| **5.** | **Title, number of pages and language(s) of the notified document:** *Proyecto de Reglamento Técnico "Estandares mínimos de eficiencia energética para lamparas LED"* (Draft Technical Regulation "Minimum energy efficiency standards for LED lamps"); (13 pages, in Spanish) |
| **6.** | **Description of content:** This Technical Regulation applies to "LED lamps" for indoor lighting, whether produced domestically or imported; all sole traders or commercial companies, whether domestic or foreign, public or private, which produce, assemble or import "LED lamps" for indoor lighting in the Plurinational State of Bolivia, regardless of the place of origin of the product or its destination, are covered by the provisions contained in this Technical Regulation. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Establishes the technical requirements with regard to the minimum energy efficiency standards that "LED lamps" for indoor lighting must meet, in order to protect the environment and prevent deceptive practices; Prevention of deceptive practices and consumer protection; Environmental protection |
| **8.** | **Relevant documents:**  · *Reglamento Técnico Salvadoreño Productos Eléctricos. Luminaires Especificaciones de Eficiencia Energética, Lámparas Fluorescentes Compactas. Rangos de Desempeño energético y Etiquetado*, approved in 2021 by the Republic of El Salvador.  · *Reglamento Técnico sobre el Etiquetado de Eficiencia Energética (RTEEE)*- approved by Supreme Decree No. 009-2017-EM, of 04/04/2017, of the Republic of Peru.  · *Reglamento Técnico de Calidad para Lámparas LED con Dispositivo de Control Integrado en la Base*- approved by Ordinance No. 389, of 25/08/2014, of the Republic of Brazil.  · *Reglamento Técnico Ecuatoriano RTE INEN 036:2010 Eficiencia Energética. Lámparas Fluorescentes Compactas. Rangos de Desempeño energético y Etiquetado*, of 2010 of the Republic of Ecuador.  · International Standard ISO 9000:2015 Quality management systems - Fundamentals and vocabulary.  · International Standard ISO 50001:2018 Energy management systems - Requirements with guidance for use.  · International Standard ISO/IEC 17000:2020 Conformity assessment - Vocabulary and general principles.  · International Standard ISO/IEC 17025:2017 - General requirements for the competence of testing and calibration laboratories.  · International Standard ISO/IEC 17065:2012 - Conformity assessment - Requirements for bodies certifying products, processes and services.  Standard IEC 62612:2013 - Self-ballasted LED lamps for general lighting services with supply voltages > 50 V - Performance requirements.  · *Norma Boliviana NB/COPANT 1737:2022* - *Eficiencia energética - Fuentes de iluminación LED - Especificaciones y etiquetado.* |
| **9.** | **Proposed date of adoption:** 24 November 2023  **Proposed date of entry into force:** Six months after adoption |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [ ] or address, telephone and fax numbers and email and website addresses, if available, of other body:**  *Viceministerio de Políticas de Industrialización* (Vice-Ministry for Industrialization Policies)  Focal point: Richard Wilmer Rojas Ramos, Director General of Services and Industrial Quality  *Viceministerio de Políticas de Industrialización*  Alternate focal point: Andrés Gerardo Ledezma Araníbar, Expert in Technical Regulation Analysis  Tel.: (+591) (2) 2184377  Email: [richard.rojas@produccion.gob.bo](mailto:richard.rojas@produccion.gob.bo); [andres.ledezma@produccion.gob.bo](mailto:andres.ledezma@produccion.gob.bo)  Technical Regulations:  *Viceministerio de Políticas de Industrialización*  Av. Mcal. Santa Cruz, Edif. Centro de Comunicaciones  La Paz, Bolivia  Tel.: (+591) (2) 2184377  Email: [reglamentos.otc@produccion.gob.bo](mailto:reglamentos.otc@produccion.gob.bo)  <https://members.wto.org/crnattachments/2023/TBT/BOL/23_11979_00_s.pdf> |