NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** PERU**If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:***Instituto Nacional de Calidad - Dirección de Metrología* (National Institute for Quality - Directorate of Metrology)Calle las Camelias 817, San Isidro - Lima 27 - PeruTel.: (+51-1) 640-8820, Ext. 1516Email: jarce@inacal.gob.pe**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 Comercio Exterior y Turismo, MINCETUR (Ministry of Foreign Trade and Tourism)Calle Uno Oeste No. 50 - Urb. Corpac - Lima 27 - PeruTel.: (+51-1) 513-6100, Ext. 1223 or 1239Email: otc@mincetur.gob.pe |
| **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):** ICS: 17.220.20 Measuring instruments, electric energy, static metersHarmonized System:9030.90.10.00 - Of instruments and apparatus for measuring electrical quantities |
| **5.** | **Title, number of pages and language(s) of the notified document:** *Proyecto de Norma Metrológica Peruana PNMP 022:2023 "EQUIPOS DE MEDIDA DE LA ENERGÍA ELÉCTRICA - Requisitos Particulares:* *Medidores estáticos para energía activa de AC (clases 0,1 S, 0,2 S y 0.5 S)* (Draft Peruvian Metrology Standard (PNMP) No. 022:2023 "ELECTRICITY METERING EQUIPMENT - Particular Requirements: Static meters for AC active energy (classes 0,1,S, 0,2 S and 0,5 S); (15 pages, in Spanish) |
| **6.** | **Description of content:** The notified draft Peruvian Metrology Standard applies only to static Watt-hour energy meters of accuracy classes 0,1 S, 0,2 S and 0,5 S, designed for the measurement of alternating current electrical active energy in 50 Hz or 60 Hz networks, and applies only to their type tests. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** To notify the adaptation of International Standard IEC 62053-22:2020 Electricity metering equipment - Particular requirements - Part 22: Static meters for AC active energy (classes 0,1 S, 0,2 S and 0,5 S). |
| **8.** | **Relevant documents:**International Standard IEC 62053-22:2020: Electricity metering equipment - Particular requirements - Part 22: Static meters for AC active energy (classes 0,1 S, 0,2 S and 0,5 S). |
| **9.** | **Proposed date of adoption:** To be determined**Proposed date of entry into force:** Twelve (12) months after publication in the Official Journal, *El Peruano.* |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Text available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:**Ministerio de Comercio Exterior y Turismo, MINCETURCalle Uno Oeste No. 50 - Urb. Corpac - Lima 27 - PeruTel.: (+51-1) 513-6100, Ext. 1223 or 1239Email: otc@mincetur.gob.peInstituto Nacional de Calidad - Dirección de MetrologíaCalle las Camelias 817, San Isidro - Lima 27 - PeruTel.: (+51-1) 640-8820, Ext. 1516Email: jarce@inacal.gob.pe<https://www.inacal.gob.pe/metrologia/categoria/normasmetrologicas> <http://extranet.comunidadandina.org/sirt/public/buscapalavra.aspx> <http://consultasenlinea.mincetur.gob.pe/notificaciones/Publico/FrmBuscador.aspx><https://members.wto.org/crnattachments/2023/TBT/PER/23_1002_00_s.pdf> |