NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

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| **1.** | **Notifying Member:** Pakistan  **If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:**  Pakistan Standards & Quality Control Authority  WTO TBT National Enquiry Point  PSQCA Complex, Gulistan-e-Johar Karachi, Pakistan  Tel.: (+92) 21 99261878  E-mail: [tbt@psqca.com.pk](mailto:tbt@psqca.com.pk)  Website: <http://www.psqca.com.pk/>  **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:** |
| **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):** Uninterruptible Power Systems (Ups) – Part 3: Method of Specifying The Performance and Test Requirements PS: IEC 62040-3 ICS No. 29.200 |
| **5.** | **Title, number of pages and language(s) of the notified document:** Uninterruptible Power Systems (Ups) – Part 3: Method of Specifying The Performance and Test Requirements PS: IEC 62040-3 ICS No. 29.200 (102 page(s), in English) |
| **6.** | **Description of content:** This Pakistan Standard was adopted by the authority of the Board of Directors of Pakistan Standards and Quality Control Authority (PSQCA), after the draft prepared by the Technical Committee for "Power electronics. Industrial-process measurement and control (ESTC-3)" had been approved and endorsed by the National Standards Committee for Electronics on 21-03-2013.  This Standard is an adoption of IEC Publication IEC 62040-3-2011: Uninterruptible power systems (UPS) – Part 3: Method of specifying the performance and test requirements |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** This International Standard applies to movable, stationary and fixed electronic uninterruptible power systems (UPS) that deliver single or three-phase fixed frequency y a.c. output voltage not exceeding 1 000 V a.c. and that incorporate an energy storage system, generally connected through a d.c. link. This standard is intended to specify performance and test requirements of a complete UPS and not of individual UPS functional units. The individual UPS functional units are dealt with in IEC publications referred to in the bibliography that apply so far that they are not in contradiction with this standard. Performance and Test requirements.; Other |
| **8.** | **Relevant documents:**  <https://drive.google.com/file/d/1AylmLZnWAG20Yor0dM1ws72uFKTQp1yF/view?usp=sharing> |
| **9.** | **Proposed date of adoption:** 90 days after circulation by the WTO Secretariat  **Proposed date of entry into force:** 90 days after circulation by the WTO Secretariat |
| **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:**  Pakistan Standards & Quality Control Authority  WTO TBT National Enquiry Point  PSQCA Complex, Gulistan-e-Johar  Karachi, Pakistan  Tel.: (+92) 21 99261878  E-mail: [tbt@psqca.com.pk](mailto:tbt@psqca.com.pk)  Website: <http://www.psqca.com.pk/> https://drive.google.com/file/d/1A3Xrx3gwLmqdSecIZS-1EPlFxmR74wCv/view?usp=sharing  <https://drive.google.com/file/d/16MFPzd93bwAFOjhZ13nSyLHNrzPMF5u_/view?usp=sharing> |