NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** CHINA  **If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:**  State Administration for Market Regulation (Standardization Administration of the P.R.C.)  **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 [****], 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):** Metal cutting machine tools and machine tool accessories (HS code(s): 8457; 8458; 8459; 8460; 8461; 8466); (ICS code(s): 25.060) |
| **5.** | **Title, number of pages and language(s) of the notified document:** National Standards of the P.R.C., Metal cutting machine tools - General safeguarding specification; (45 page(s), in Chinese) |
| **6.** | **Description of content:** This document specifies basic safeguarding technical requirements, measures and assessment methods of the main hazards that exist in the metal cutting machine tools and machine tool accessories.  This document applies to all metal cutting machine tools and machine tool accessories. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Protection of human health or safety |
| **8.** | **Relevant documents:**  According to ISO GUIDE 78:2012 *Safety of machinery -Rules for drafting and presentation of safety standards*, GB 15760 is a type-C standard. In general, It can be used to comply and coordinate with Type-A standard, Type-B standard, other standards and related ISO machine tool safety standards.  The main Type-A Standard for reference:  l GB/T 15706-2012 Safety of machinery-General principles for design-Risk assessment and risk reduction(ISO 12100:2010，IDT)  l GB/T 5226.1-2019 Electrical safety of machinery - Electrical equipment of machines - Part1:General requirement(IEC 60204-1:2016，IDT)  The main Type-B Standard for reference:  l GB/T 8196-2018 Safety of machinery - Guard - General requirement for the design and construction of fixed and movable guards (ISO 14120:2015，IDT)  l GB/T 16855.1-2018 Safety of machinery - Safety related parts of control systems - Part 1: General principles for design (ISO 13849-1:2015，IDT)  The main other Standards for reference:  l GB/T 2893 Graphical symbols - Safety colors and safety signs, (ISO 3864，MOD）  l GB/T 17421.5-2015 Test code for machine tools - Part 5: Determination of the noise emission(ISO 230-5:2000，IDT)  l GB 17799.4-2012 Electromagnetic compatibility(EMC)- Generic standards - Emission standard for industrial environments(IEC 61000-6-4:2011，IDT)  l GB/T 40806-2021 Airborne noise emitted by machine tools - Operating conditions for metal-cutting machines(ISO 8525:2008，IDT)  The related ISO machine tool safety standards:  l ISO 16090-1:2017Machine tools safety — Machining centers, Milling machines, Transfer machines — Part 1: Safety requirements  l ISO 23125:2015 Machine tools — Safety — Turning machines  ISO 16089:2015 Machine tools — Safety — Stationary grinding machines |
| **9.** | **Proposed date of adoption:** To be determined  **Proposed date of entry into force:** 6 months from adoption |
| **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:**  WTO/TBT National Notification and Enquiry Center of the People's Republic of China  Tel：+86 10 57954633/ 57954627  E\_mail: [tbt@customs.gov.cn](mailto:tbt@customs.gov.cn)  <https://members.wto.org/crnattachments/2023/TBT/CHN/23_8855_00_x.pdf> |