附件1：

国际标准复审项目

| 序号 | 国际TC代码 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- | --- |
| 1. | ISO/TC 79/SC 5 | ISO 11707:2011 | Magnesium and its alloys - Determination of lead and cadmium | 镁及镁合金 铅、镉含量的测定 |
| 2. | ISO/TC 79/SC 5 | ISO 20258:2018 | Magnesium lithium alloys - Determination of lithium - Inductively coupled plasma optical emission spectrometric method | 镁锂合金 锂含量的测定 电感耦合等离子体发射光谱法 |
| 3. | ISO/TC 79/SC 5 | ISO 23079:2005 | Magnesium and magnesium alloys - Returns - Requirements, classification and acceptance | 镁及镁合金 废料 要求、分类及验收 |
| 4. | ISO/TC 79/SC 12 | ISO 6139:1993 | Aluminium ores - Experimental determination of the heterogeneity of distribution of a lot | 铝土矿 批中不均匀性的实验测定 |
| 5. | ISO/TC 226 | ISO 12315:2010 | Aluminium oxide primarily used for production of aluminium - Method for calculating the Al2O3 content of smeltergrade alumina | 原铝生产用氧化铝 冶金级Al2O3含量的计算 |
| 6. | ISO/TC 226 | ISO 12985-1:2018 | Carbonaceous materials used in the production of aluminium - Baked anodes and cathode blocks - Part 1: Determination of apparent density using a dimensions method | 铝生产用炭素材料 阴极炭块及预焙阳极 第1部分：尺寸法测定表观密度 |
| 7. | ISO/TC 226 | ISO 12985-2:2018 | Carbonaceous materials used in the production of aluminium - Baked anodes and cathode blocks - Part 2: Determination of apparent density and of open porosity using a hydrostatic method | 铝生产用炭素材料 阴极炭块及预焙阳极 第2部分：流体静力学法测定表观密度和开气孔率 |