附件1：

ISO/TC 26“铜及铜合金”技术委员会国际标准复审项目

| 序号 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- |
|  | ISO 1554:1976 (vers 6) | Wrought and cast copper alloys — Determination of copper content — Electrolytic method | 变形及铸造铜合金 铜含量的测定 电解法 |
|  | ISO 3220:1975 (vers 6) | Copper and copper alloys — Determination of arsenic — Photometric method | 铜及铜合金 砷含量的测定 光度法 |
|  | ISO 4746:1977 (vers 9) | Oxygen-free copper — Scale adhesion test | 无氧铜 氧化膜粘附性试验 |
|  | ISO 6957:1988 (vers 7) | Copper alloys — Ammonia test for stress corrosion resistance | 铜合金 残余应力腐蚀氨熏试验 |

附件2：

ISO/TC 155“镍及镍合金”技术委员会国际标准复审项目

| 序号 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- |
| 1. | ISO 7524:2020 (Ed 2) | Ferronickels — Determination of carbon content — Infrared absorption method after induction furnace combustion | 镍铁 碳含量的测定 感应炉燃烧红外线吸收法 |
| 2. | ISO 7526:2020 (Ed 2) | Ferronickels — Determination of sulfur content — Infrared absorption method after induction furnace combustion | 镍铁 硫含量的测定 感应炉燃烧红外线吸收法 |

附件3：

ISO/TC 183“铜、铅、锌和镍矿石及精矿”技术委员会国际标准复审项目

| 序号 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- |
| 1. | ISO 11441:1995 (vers 6) | Lead sulfide concentrates — Determination of lead content — Back titration of EDTA after precipitation of lead sulfate | 硫化铅精矿 铅含量的测定 硫酸铅沉淀-EDTA返滴定法 |
| 2. | ISO 12740:1998 (vers 5) | Lead sulfide concentrates — Determination of silver and gold contents — Fire assay and flame atomic absorption spectrometric method using scorification or cupellation | 硫化铅精矿 银和金含量的测定 铅析或灰吹火试金和火焰原子吸收光谱法 |
| 3. | ISO 13545:2000 (vers 5) | Lead sulfide contentrates — Determination of lead content — EDTA titration method after acid digestion | 硫化铅精矿 铅含量的测定 酸溶解-EDTA滴定法 |

附件4：

ISO/TC 226“原铝生产用材料”技术委员会国际标准复审项目

| 序号 | 标准项目编号 | 项目英文名称 | 项目中文名称 |
| --- | --- | --- | --- |
| 1. | ISO 902:1976 (vers 8) | Aluminium oxide primarily used for the production of aluminium — Measurement of the angle of repose | 原铝生产用氧化铝 安息角的测定 |
| 2. | ISO 3393:1976 (vers 8) | Cryolite, natural and artificial, and aluminium fluoride for industrial use — Determination of moisture content — Gravimetric method | 天然和人造冰晶石以及工业用氟化铝 湿存水含量的测定 重量法 |
| 3. | ISO 5939:1980 (vers 7) | Carbonaceous materials for the production of aluminium — Pitch for electrodes — Determination of water content — Azeotropic distillation (Dean and Stark) method | 铝生产用炭素材料 电极用沥青 水含量的测定 共沸蒸馏法 |
| 4. | ISO 6375:1980 (vers 7) | Carbonaceous materials for the production of aluminium — Coke for electrodes — Sampling | 铝生产用炭素材料 电极用石油焦 取样 |
| 5. | ISO 6997:1985 (vers 6) | Carbonaceous materials for the production of aluminium — Calcined coke — Determination of apparent oil content — Heating method | 铝生产用炭素材料 煅后焦 表观油含量的测定 加热法 |
| 6. | ISO 8004:1985 (vers 7) | Carbonaceous materials for the production of aluminium — Calcined coke and calcined carbon products — Determination of the density in xylene — Pyknometric method | 铝生产用炭素材料 煅后石油焦及其制品 二甲苯中密度的测定 比重瓶法 |
| 7. | ISO 8005:2005 (Ed 2, vers 4) | Carbonaceous materials used in the production of aluminium — Green and calcined coke — Determination of ash content | 铝生产用炭素材料 生焦和煅后焦 灰分含量的测定 |
| 8. | ISO 8006:1985 (vers 7) | Carbonaceous materials used in the production of aluminium — Pitch for electrodes — Determination of ash | 铝生产用炭素材料 电极用沥青 灰分的测定 |
| 9. | ISO 8723:1986 (vers 7) | Carbonaceous materials for the production of aluminium — Calcined coke — Determination of oil content — Method by solvent extraction | 铝生产用炭素材料 煅后焦 油含量的测定 溶剂萃取法 |
| 10. | ISO 9088:1997 (vers 5) | Carbonaceous materials used for the production of aluminium — Cathode blocks and prebaked anodes — Determination of the density in xylene by a pyknometric method | 铝生产用炭素材料 阴极炭块及预焙阳极 比重瓶法测定二甲苯中密度 |
| 11. | ISO 10237:1997 (vers 5) | Carbonaceous materials for use in the production of aluminium — Calcined coke — Determination of residual-hydrogen content | 铝生产用炭素材料 煅后焦 残余氢含量的测定 |
| 12. | ISO 11412:1998 (vers 5) | Carbonaceous materials for the production of aluminium — Calcined coke — Determination of water content | 铝生产用炭素材料 煅后焦 水含量的测定 |
| 13. | ISO 12986-1:2014 (Ed 2, vers 2) | Carbonaceous materials used in the production of aluminium — Prebaked anodes and cathode blocks — Part 1: Determination of bending/shear strength by the three-point method | 铝生产用炭素材料 预焙阳极和阴极炭块 第1部分：抗折强度的测定 三点法 |
| 14. | ISO 12986-2:2014 (Ed 3, vers 2) | Carbonaceous materials used in the production of aluminium — Prebaked anodes and cathode blocks — Part 2: Determination of flexural strength by the four-point method | 铝生产用炭素材料 预焙阳极和阴极炭块 第2部分：用四点法测定抗折强度 |
| 15. | ISO 14420:2020 (Ed 2) | Carbonaceous products for the production of aluminium — Baked anodes and shaped carbon products — Determination of the coefficient of linear thermal expansion | 铝生产用炭素材料 预焙阳极和定型炭素制品 线性热膨胀系数的测定 |
| 16. | ISO 14435:2005 (vers 4) | Carbonaceous materials for the production of aluminium — Petroleum coke — Determination of trace metals by inductively coupled plasma atomic emission spectrometry | 铝生产用炭素材料 石油焦 电感耦合等离子体原子发射光谱法测定痕量元素含量 |
| 17. | ISO 18515:2014 (Ed 2, vers 2) | Carbonaceous materials for the production of aluminium — Cathode blocks and baked anodes — Determination of compressive strength | 铝生产用炭素材料 阴极炭块和预焙阳极 耐压强度的测定 |