**Appendix 1**

**The Aluminum Futures Contract of Shanghai Futures Exchange**

Note：Words with double strikethrough are deleted and those in red and bold are newly added.

|  |  |
| --- | --- |
| **Current Version（January 17,2023）** | **Revised Version** |
| **Grade and Quality Specifications** | Standard: AL99.70 aluminum ingots as prescribed in National Standard GB/T 1196-2017, with aluminum content not less than 99.70%. | **Grade and Quality Specifications** | Standard: AL99.70 aluminum ingots as prescribed in National Standard GB/T 1196-2017**GB/T 1196-2023** , with aluminum content not less than 99.70%. |
| Substitute: 1. AL99.80 and AL99.85 aluminum ingots as prescribed in National Standard GB/T 1196-2017. 2. P1020A aluminum ingots. | Substitute: 1. AL99.80 and AL99.85 aluminum ingots as prescribed in National Standard GB/T 1196-2017 **GB/T 1196-2023**. 2. P1020A aluminum ingots. |
| **Appendix toAluminum Futures Contract Specifications** |
| **II. Quality Specifications**（1）Aluminum used for physical delivery must comply with such all specifications as prescribed in the international GB/T1196-2017 AL99.70, such as aluminum content, impurity content and others. | **II. Quality Specifications**（1）Aluminum used for physical delivery must comply with such all specifications as prescribed in the international GB/T1196-2017 **GB/T1196-2023** AL99.70, such as aluminum content, impurity content and others. |