**Приложение № 4 к Договору**

**№\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**от \_\_\_\_\_\_\_\_\_\_\_\_\_\_2025 г**

**Перечень нормативных документов для перевода**

**с английского языка на русский язык с прейскурантом цен**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **№ п/п** | **Обозначение** **нормативного документа** | **Наименование** | **Стоимость без НДС, тенге** | **Стоимость с НДС, тенге** |
| 1 | ASTM D1655-24 b | Standard Specification for Aviation Turbine Fuels |  |  |
| 2 | ASTM D3242-23 | Standard Test Method for Acidity in Aviation Turbine Fuel |  |  |
| 3 | ASTM D3227-24 | Standard test method for (thiol mercaptan) sulfur in gasoline, kerosine, aviation turbine, and distillate fuels (potentiometric method) |  |  |
| 4 | ASTM D86-23ae2 | Standard test method for distillation of petroleum products and liquid fuels at atmospheric pressure |  |  |
| 5 | ASTM D445-24 | Standard test method for kinematic viscosity of transparent and opaque liquids (and calculation of dynamic viscosity) |  |  |
| 6 | ASTM D1322-24 | Standard test method for smoke point of kerosene and aviation turbine fuel |  |  |
| 7 | ASTM D3241-24 | Standard test method for thermal oxidation stability of aviation turbine fuels |  |  |
| 8 | ASTM D5001-23 | Standard test method for measurement of lubricity of aviation turbine fuels by the ball-on-cylinder lubricity evaluator (bocle) |  |  |
| 9 | ASTM D7872-13 (2022) | Standard test method for determining the concentration of pipeline drag reducer additive in aviation turbine fuels |  |  |
| 10 | ASTM D156-23 | Standard Test Method for Saybolt Color of Petroleum Products (Saybolt ChromometerMethod)1 |  |  |
| 11 | ASTM D2622-24а | Standard Test Method for Sulfur in Petroleum Products by Wavelength DispersiveX-ray Fluorescence Spectrometry1 |  |  |
|  |  | **Итого:** |  |  |