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| ТЕХНИЧЕ |  |  |  |  | |  |  |  |  |  | |  |  | | | |  |  |  |  |  | | | |  |  |  |  | |  |  | | | | | |  |  |  | | | | | |  |  |  |  | | | | | | |
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|  |  |  |  | **ТЕХНИЧЕСКОЕ ЗАДАНИЕ** | |  |  |  |  |  | |  | | | |  |  |  |  |  |  | | | |  |  |  | | | | |  |  |  |  | | | | |  |  |  | | | | | | | |  |  | |  |  |
|  | **4.1** | | **4.2** | | | | | | | | | | | | | **4.3** | | | | | **4.4** | | | | | | | | | | | **4.6** | | | | **4.7** | | | | | | | **4.8** | | | | | | **4.9** | | | | | |
|  | № п/п | | Наименование | | | | | | | | | | | | | Документ устанавливающий требования (ГОСТ ,ТУ, ОСТ, спецификация или др.) | | | | | Дополнительные требования к п. 4.3 | | | | | | | | | | | Количество | | | | Единица измерения | | | | | | | Цена за единицу без НДС | | | | | | Сумма без НДС | | | | | |
|  | 1 | | Скиммер Platinum (Pt) skimmer cone used with s-lens, standard cone with copper (Cu) base with Agilent 7700s and 8800 semiconductor ICP-MS, but also suitable for other 7700/8800 series ICP-MS, use with Pt sampling cone | | | | | | | | | | | | | G3280-67064 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 2 | | Конус Platinum (Pt) sampling cone for Agilent 7700, 7800, 7900, and 8800 series ICP-MS. | | | | | | | | | | | | | G3280-67036 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 3 | | Распылитель Nebulizer, MicroFlow, perfluoroalkoxy, 200 µL/min, Agilent 7500/7700 and 8800 series ICP-MS, flow rate ~ 200 µL/min, for use without Agilent integrated autosampler in analysis of high purity and hydrofluoric acid samples. | | | | | | | | | | | | | G3139-65100 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 4 | | Фильтр масляный Oil mist filter kit for Edward E1M18/E2M28 vacuum pumps. | | | | | | | | | | | | | 3162-1056 | | | | | Agilent Technologies | | | | | | | | | | | 2 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 5 | | Платиновая защитная пластинка Pt shield plate, long life, ICP-MS | | | | | | | | | | | | | G1833-65419 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 6 | | Одноэлементная лампа на Si (SILICON ULTRAA HC LAMP-SI) | | | | | | | | | | | | | 5610133400 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 7 | | МаслоAgilentVacuumFluid 45 Gold | | | | | | | | | | | | | 6040-0834 | | | | | Agilent Technologies | | | | | | | | | | | 5 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 8 | | Мультиэлементный стандартный раствор 2, 100 мл Multi-element calibration standard 2 in dil. nitric acid VWR for ICP-MS. 29 Elements 10 mg/l: Ag, Al, As, Ba, Be, Bi, Ca, Cd, Co, Cr, Cs, Cu, Fe, Ga | | | | | | | | | | | | | 456502V | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 9 | | Мультиэлементный стандартный раствор 100 мл, Multi-Element Calibration Standard-4. Оригинальный стандартный раствор производства | | | | | | | | | | | | | 8500-6942 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 10 | | Мультиэлементный стандартный раствор 100 мл, Multi-Element Calibration Standard-3. Оригинальный стандартный раствор производства | | | | | | | | | | | | | 8500-6948 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 11 | | Настроечный раствор 1 мкг/л, 2х500 мл, ICP-MS Tuning Sol 1ug/L 2x500mL. Оригинальный стандартный раствор производства | | | | | | | | | | | | | 5185-5959 | | | | | Agilent Technologies | | | | | | | | | | | 1 | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | 12 | | Настроечный раствор 10 мкг/л, 2х500 мл, ICP-MS Tuning Sol 10 ug/L 2x 500mL. Оригинальный стандартный раствор производства | | | | | | | | | | | | | 5184-3566 | | | | | Agilent Technologies | | | | | | | | | | |  | | | | Шт. | | | | | | |  | | | | | |  | | | | | |
|  | **Сумма без учета НДС:** | | | |  | | | | | |
|  | **Итого с НДС:** | | | |  | | | | | |
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|  |  | к одобрению продукции, услуг, методов, процессов, оборудования, выпуска продукции и услуг |  | *есть* |  | *нет* |
|  |  | к компетентности персонала, включая любые требуемые меры подтверждения квалификации |  | *есть* |  | *нет* |
|  |  | к взаимодействию внешнего поставщика с потребителем |  | *есть* |  | *нет* |
|  |  | к применяемым организацией управлению и мониторингу результатов деятельности внешнего поставщика |  | *есть* |  | *нет* |
|  |  | к деятельности по верификации или валидации, которые организация или её потребитель предполагают осуществлять на месте у внешнего поставщика |  | *есть* |  | *нет* |

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|  | **Инициатор закупки:** | | | | | | | | Начальник лаборатории | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | должность | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | / | Кимрова А.П. | | | | | | | | / | « | 14 | | » | февраля | | | | | 2020г. | | | | | | | |
|  | подпись | | | | | | |  | Ф.И.О. | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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|  | Контактный телефон: | | | | | | | | 8(495) 229-72-57 | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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