# Вопросник по Поточному Анализатору

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| CompanyКомпания |       | NameИмя |       |
| AddressАдрес |       | **Position****Должность** |       |
|  |       | **Tel****Тел** |       |
|       | **Fax****Факс** |       |
|       | **E-mail****Эл.почта** |       |

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| **Description of required analysis****Краткоеописаниезадачи** |  |
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**Please complete this sheet separately for every stream:**

**Данную таблицу необходимо заполнить в отдельность для каждого анализируемого потока:**

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| AnalyzerTagNoКод Анализатора |        |   |  |  | Process stream: Анализ. Поток |        |        |  |
| Sample properties Технологический Процесс |        |   |   |   |   |   |   |   |
| Sample propertiesОписание пробы |  | Phase:Физическое Состояние: | Gas Газ [ ]  | Liquid Жидкость [ ]  | MixtureСмесь [ ]  | LabMethodЛаб.анализа  |
| **Chem.Compos./Phys. Properties****Хим.Состав/Физ.Свойства** | **Units / Ед. Измерения** |  | **Minimum Минимум** |  | **Normal****Норма** | **Maximum Максимум** | **Meas.Range Предел Измерения** | **(ASTM, ISO, ГОСТ)** |
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| Sample pressure at tap point, Barg Давление в точке отбора пробы, Бар |       |  |       |       |  |
| Sample temperature at tap point, °C Температура в точке отбора пробы, °C |       |  |       |       |  |
| Sample pressure at return point, Barg Давление в точке возврата пробы, Бар |       |  |       |       |  |
| Distance between tap point and Analyzer, M Расстояние от точки отбора пробы до анализатора, М |       |
| Distance between return point and Analyzer, M Расстояние от точки возврата пробы до анализатора, М |       |
| Power SupplyЭлектропитание анализатора, |       |
| Communication to control room Коммуникациясоператорской ([ ] 4-20 мА, [ ] Modbus) |       |
| Area Classification Классификация взрывоопасности       |  | ZoneЗона      | GroupГруппа       |       | TemperatureТемпература 0C      |
| PipelinediameterДиаметр технологического трубопровода |  |       |  |  | DesignPressure,Максимальное давление, Barg |       | Material of ConstructionМатериалконструкции |       |
| Special properties of the process sample Особые Свойства анализируемого потока |  |       |  |       |       |       |       |       |

Notes: Примечания: