|  |  |
| --- | --- |
| **Date: \*** | **RFQ #:\*** |
| **End User Company:**  | **Rep Company:\*** |
| **Contact Name:\*** | **Contact Name:\*** |
| **Phone:\*** | **Cell:** | **Phone:\*** | **Cell:** |
| **Email:\*** | **Email:\*** |
| **Company Location:\*** | **Address:\*** |
| **Job Location:\*** |
| Does this replace an existing installation? \* Yes No If yes, define the installation. Include the primary element type and transmitter type /make. |
| **General** |
| **Line Size:\*** | **Schedule:\*** | **Area Classification:\*** |
| **Service** |
| **Fluids**:\* |
| **Fluid State \*** | Liquid: | Gas: | Vapor: | Multiphase: |
| **Process Data** | **Minimum** | **Normal** | **Maximum** | **Units** |
| **Ambient Temperature\*** |  |  |  |  |
| **Process Temperature\*** |  |  |  |  |
| **Design Pressure\*** |  |  |  |  |
| **Operating Pressure\*** |  |  |  |  |
| **Flow Rate (Liquid)\*** |  |  |  |  |
| **Flow Rate (Gas)\*** |  |  |  |  |
| **Viscosity\*** |  | Units: | **% Solids/ Weight** |  | Units: |
| **Density\*** |  | Units: | **% Solids/ Volume** |  | Units: |
| **Molecular Wt. Gas\*** |  | Units: | **% Gas / weight** |  | Units: |
| **Molecular Wt. Product\*** |  | Units: | **% Gas / Volume** |  | Units: |
| **TORUS** | **Tag Number:** |
| **Type:\*** | Insert: | Wafer: | Material: |
| **Meter Body: \* Yes: No:**  | **Meter Material:\*** |
| **Connection:** | **Flanged:** | ANSI: | API: | Rating: |
|  | **Hammer Union:** | Number: | BTW: | Threaded: |
|  | **Taps:** | Flanged: | Pipe: | Other: |
| **Transmitter\*** | Standard: | Multivariable: |
| **Tag Number**:\* | **Output:** 1-5VDC 4-20mA Other: |
| **Range:\*** |
| **Process Connection:\*** | ½” NPT | Diaphragm Seals: |
| **Manufacturer:\*** | **Model Number:\*** |
| **Additional Comments:** |

**Sales Approval\*** \_\_\_\_\_\_**Engineering Approval**:\* \_\_\_\_\_\_\_ **Production Approval**:\* \_\_\_\_\_\_

**Client Name:\*** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Signature:\*** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_