|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | | | | | | | | Project Manager: | |  |
| **Date:** | | |
|  | | |
| Quotation Information - ABB Flow Meter Applicable for: Coriolis Meter, Magmeter, Vortex Meter, Swirl Meter, Wedgemeter, Integral Orifice, Pitot Tube, Orifice | | | | | | | | | | |
| In order to expedite a quote, please fill in as much information as possible and transmit to your local ABB Representative | | | | | | | | | | |
| Buyer Information | | | | | | | | | | |
| Contact Name: |  | | | | Phone: | |  | | | |
| **Company Name:** |  | | | | Country: | |  | | | |
| City: | |  | | | State: | | | |  | |
| PRODUCT SPECIFICATION | | | | | | | | | | |
| End User: | | | | | **Country:** | | | | | |
| City: | | | | | **State:** | | | | | |
| Technical Contact Name: | | | | | **Phone:** | | | | | |
| Desired Flow Meter Model/Type (Technology): | | | | | |  | | | | |
| Pipe (line) Size and Schedule: | | | | | |  | | | | |
| Desired Process Connections and rating (flanged, NPT, Socket Weld, wafer, etc): | | | |  | | | | | | |
| **Hazardous Area Classification:**  **Agency (FM, CSA, ATEX, etc):**  **Method of Protection (XP, Intrinsically Safe, Non-Incendive, etc):**  **Other Approvals (CRN, RETIE, SIL2, etc):** | | | |  | | | | | | |
| **Fluid Name:** | | | | | **Fluid Type (liquid, gas, steam, (sat), etc):** | | | | | |
| **Flow Calculations Based on:** Actual Normal Standard | | | |  | | | | | | |
| **Flow Rate (min, max, operating point):**  **Units:** | | | |  | | | | | | |
| Density or Specific Gravity (min, max, operating): **Units:** | | |  | | | | | | | |
| Dynamic Viscosity (min, max, and operating point) **Units:** | | | |  | | | | | | |
| **Process Medium Temperature (minimum, design, operating point):**  **Units:** | | | |  | | | | | | |
| **Ambient Temperature:**  **Units:** | | | | | | | | | | |
| **Pressure (minimum, design, operating point):**  **Units:** | | | | | | | | | | |

|  |  |
| --- | --- |
| SPECIFICATIONS of Meter | |
| **Rate of Flow** | Steady Pulsating | |
| **Batch Operation:** | Yes No | |
| **Transmitter Design:** | Integral Mount Design Remote Mount Design (if remote, what length cable, in meters): | |
| **Required Output Signal (HART, FF, Profibus):** |  | |
| **Power Supply (24v, 110v, 220v):** |  | |
| **Any Additional Comments/Concerns:** |  | |
|  | |