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| **1.0 Contact Information** | Date       |
| 1.1 | End user – Company Name & Address |       |
| 1.1.1 | Contact at Installation - Name |       | Title |       |
| 1.1.2 | Telephone Number |       | Email |       |
| 1.2 | Buyer Name |       | Email |       |
| 1.3 | Form Completed By |       | Email |       |

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| **2.0 Application Information. \*\*PLEASE FILL IN ALL FIELDS. IF INFORMATION IS NOT AVAILABLE PLEASE INDICATE “UNKNOWN”\*\*** |
| **Shaded fields are the minimum requirements for a Budgetary Quotation.**  |
| 2.1 | Vessel Name / Country |        |       |
| 2.2 | Vessel Type | [ ] Hopper [ ] Cutter [ ] Details / Other       |
| 2.3 | Application Description |       |
| 2.4 | Fluid Properties | Pressure | [ ] psig [ ] kPa Other       | Min       | Nom       | Max       |
| Density |       kg/m3 Other       | Min       | Nom       | Max       |
| Solids Size Distribution       |
| 2.5 | Pipe Information | Pipe Material | [ ] Steel [ ] SST [ ] Fedur® [ ] HDPE [ ]  Other       |
| Pipe Standard | [ ] ANSI [ ] Tube [ ] Other       |
| Pipe Size  | [ ] inch [ ] mm Nominal Diameter       | Schedule       |
| Measured Outer Diameter       | Measured Circumference       | Wall Thickness       |
| Pipe Liner  | [ ] No [ ] Yes Liner Thickness       | Material       |
| Pipe Axial Weld [ ] No [ ] Yes Quantity       Pipe Spiral Weld [ ] No [ ] Yes |
| Describe Weld       |
| For HDPE Pipe [ ] PE 3608/3408 IPS Standard [ ] ISO 4427 Standard [ ] Other       |
| [ ] inch [ ] mm Nominal Diameter      HDPE DR or PN       |
| Pipe Condition [ ] Painted [ ] Insulated [ ] Rusted [ ] Coated [ ] Good Condition [ ] Unknown       |
| Pipe Orientation [ ] Horizontal [ ] Vertical [ ] Angled (degrees      ) [ ] Other       |
| 2.6 | Flow Rate & Units of Measure | [ ] m/sec [ ] ft/sec [ ] Other       | Min       | Nom       | Max       |
| Flow Direction [ ] Horizontal [ ] Vertical Up-Flow [ ] Vertical Down-Flow [ ] Angled Up-Flow [ ] Angled Down Flow Angle Degrees       [ ] Unknown |
| Full Pipe [ ] No [ ] Yes [ ] Unknown |
| 2.7 | What is Driving Flow? | [ ] Centrifugal Dredge Pump [ ] Land Based Pump [ ] Other       |
| 2.8 | Flow Disturbance(s) Within 20 Pipe Diameters Upstream / Downstream of Flowmeter | [ ] Pump [ ] Elbow [ ] Valve [ ] Expansion [ ] Reduction [ ] Tee/Y Other       |
| Provide Details & Upstream/Downstream Distances from Obstructions       |
| 2.9 | Installation Location | Installation Address:      |
| [ ] Indoors [ ] Outdoors [ ] Confined Space | Ambient Temperature [ ] °F [ ] °C Min       Max       |
| Access from [ ] Ground [ ] Platform / Details       |

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| **3.0 Meter Configuration & Quote Information** |
| 3.1 | Area Location Classification | [ ] Non-hazardous [ ] Class 1 Div 2 [ ] Class 1 Zone 2 (ATEX) |
| 3.2 | Power Supply | [ ] AC (90V-240V) [ ] DC (18V-36V) [ ] Other       |
| 3.3 | Outputs Required | [ ] 4/20mA [ ] Modbus [ ] Profibus [ ] Foundation Fieldbus [ ] Other       |
| 3.3.1 | If FF or Profibus, DCS Brand & Version |       |
| 3.4 | Measurements Required (2 per meter) | [ ] Flow [ ] Entrained Air [ ] Speed of Sound [ ] Velocity |
| 3.5 | Transmitter Mount | [ ] Panel Mount [ ] Pipe Mount |
| 3.6 | Cable Length 25ft (7.6m) Increments. Up to 500ft (152m) [375 ft (114m) ATEX] | [ ] 25’ (7.6m) [ ] 50’ (15m) [ ] 75’ (23m) [ ] 100’ (30m) [ ] 150’ (46m) [ ] 300’ (91m) [ ] 375’ (114m) [ ] 500’ (152m) [ ] Other       |
| 3.6.1 | Is Armored Cable Required? | [ ] Yes [ ] No [ ] Unknown |
| 3.7 | Is this a Budgetary Quote? | [ ] Yes [ ] No [ ] Unknown |
| 3.8 | Installation Quote Required | [ ] Separate – CiDRA Installation [ ] Separate – Representative[ ] Incl. in Meter Price [ ] Separate Line Item [ ] No Installation Quote |
| 3.9 | Quote Need By Date: |       | Installation Need By Date |       |
| 3.10 | Instrument Tag Number |       | P&ID# |       | Line# |       |
| 3.11 | Other Information |       |
| 3.12 | Supply pictures of installation location, P&ID, diagrams of layout, etc. if possible. |