Company Information

COMPANY: ____________________________________________
CONTACT NAME: ____________________________
ADDRESS: ____________________________________________
PHONE NUMBER: _____-____-_____
CITY: ____________________________________________
FAX NUMBER: _____-____-_____
PROV./STATE: ____________________________
E-MAIL ADDRESS: ____________________________
POSTAL / ZIP CODE: ____________________________
COUNTRY: ____________________________

Application Specifics

Type of Application: ____________________________________________________________________________
Area Classification / Conditions: __________________________________________________________________
Location:  □ Underground □ Above ground □ Indoors □ Rooftop □ Other: ____________________________
Primary Type of Containment:  □ None □ Double-wall tank □ Single-wall tank □ Pipeline □ Other: ____________________________
Additional Site Details: ____________________________
Are there monitoring wells?:  □ No □ Yes If yes, how many?: ______
Are there project specifications?:  □ No □ Yes If yes, please provide along with this form.
Product(s) to Detect / Measure: ____________________________________________________________
Number of Detection Points: Single level: ______  Multi-level: ______
Maximum Sensor to Monitor Distance: ______ □ feet □ meters
Temperature in Monitoring Area: ______ min. ______ max. □ ºC □ ºF
Relative Humidity in Area: ______ %
Any Condensation Present:  □ No □ Yes

Monitor

Voltages (DC, AC/Hz) Available On-site: __________ VDC __________ VAC @ □ 60Hz, □ 50Hz

SPECIFIC OUTPUTS (please check)

Alarm / Level Indicators:  □ Status LEDs □ Audible alarm □ Battery-low indicator
Display:  □ Not required □ Bargraph □ Numeric
Output Relays:  □ Each channel □ Single common relay
Minimum Relay Ratings: □ SPDT □ DPDT Current: _____ Amps Voltage: _____ □ AC, □ DC

OPTIONAL ITEMS (please check)

Battery Backup:  □ Not required □ Internal □ External
Enclosure Type: □ IP65 / NEMA-4X □ Explosion-proof □ Other: ____________________________
Project Stage:  □ Design □ Tender / bid □ Purchasing
Additional Comments: ________________________________________________________________
___________________________________________________________________________________
___________________________________________________________________________________
___________________________________________________________________________________

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