

User Application Data



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. °C °F
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: _____

