



# TANK BATTERY QUICK QUOTE FORM

Site Name \_\_\_\_\_

Address or Lat/Long Coordinates \_\_\_\_\_

Quantity, height & diameter of Un-Lined Steel Tanks \_\_\_\_\_

Quantity, height & diameter of Lined Steel Tanks \_\_\_\_\_

Quantity, height & diameter of Fiberglass Tanks \_\_\_\_\_

Is the tank battery containment lined?  YES  NO

Do tanks have c-veil bonding lugs?  YES  NO

Side or center catwalk? \_\_\_\_\_ Are there stairs on both ends of the catwalk?  YES  NO

Number of Truck Load Outs \_\_\_\_\_ Is a static reel in place already?  YES  NO

Is truck grounding / bonding installed at Truck Load Out:  YES  NO

Vent Pipe material  Steel  Fiberglass  PVC Diameter (in inches) of Vent Pipes \_\_\_\_\_

Is this an H2S rich sour gas location?  YES  NO

Number of:

Vertical Vent Pipes \_\_\_\_\_  Light Poles \_\_\_\_\_  Windsocks \_\_\_\_\_

Vapor Recovery Towers \_\_\_\_\_  SCADA Towers \_\_\_\_\_  Separators \_\_\_\_\_

Heater Treaters \_\_\_\_\_  Methanol Tanks \_\_\_\_\_

1. Operating Voltage of Main Service Disconnect:  480VAC  277/480VAC  Other \_\_\_\_\_

2. Variable Frequency Drive:  YES  NO Quantity \_\_\_\_\_

Voltage:  480VAC  277/480VAC  Other \_\_\_\_\_ Operating Control Voltage:  120VAC  24VDC

3. Utility Branch Panel:  YES  NO Quantity \_\_\_\_\_

Voltage:  480VAC  277/480VAC  120/208VAC  120/240VAC

4. UPS / Battery Panel:  YES  NO Quantity of Power Supply Units \_\_\_\_\_

Input Voltage:  120VAC  24VDC Output Voltage:  120VAC  24VDC

5. PLC Control Panel:  YES  NO

Quantity of Power Supply Units \_\_\_\_\_ Quantity of outgoing POE circuits \_\_\_\_\_

Quantity of Level Transmitter connected via 4-20mA circuits \_\_\_\_\_

Quantity of level transmitters connected via MODBUS \_\_\_\_\_

Input Voltage:  120VAC  24VDC Output Voltage:  24VDC  12VDC

Contact Name \_\_\_\_\_

Telephone \_\_\_\_\_ E-mail \_\_\_\_\_