

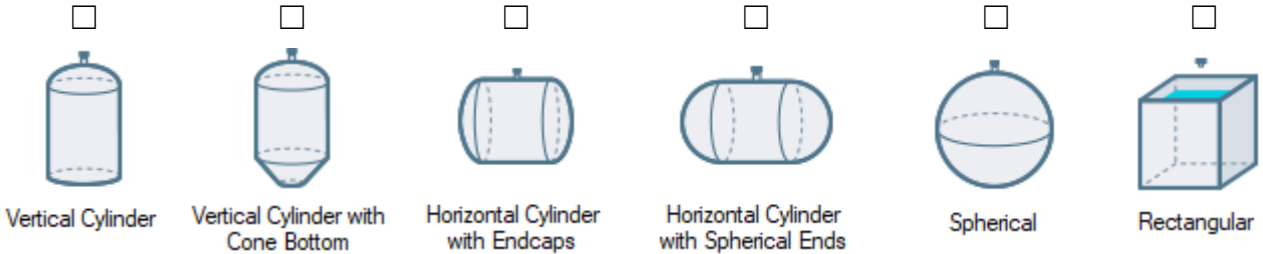
# Level Application Information

## General:

Measurement Type: Continuous  Point  Interface

Measuring Principle: Radar  Ultrasonic  Vibrating Fork  Depth/Pressure

Please select the tank shape that most closely resembles yours:



Tank Material: \_\_\_\_\_ Tank Height: \_\_\_\_\_ Tank Width: \_\_\_\_\_

Connection Size: \_\_\_\_\_ Max Level: \_\_\_\_\_ Min. Level: \_\_\_\_\_

Nozzle Diameter: \_\_\_\_\_ Nozzle Height: \_\_\_\_\_ Nozzle center to wall: \_\_\_\_\_

## Process Conditions:

Medium name: \_\_\_\_\_ State: Liquid  Sludge  Powder  Paste

Characteristics: Clean  Crystallizes  Deposits  Coats  Dusty  Condensates

Medium surface conditions: Smooth  Foams  Strong surface movement (agitation)

Tank Pressure: Norm: \_\_\_\_\_ Min: \_\_\_\_\_ Max: \_\_\_\_\_ Units: \_\_\_\_\_

Medium Temperature: Norm: \_\_\_\_\_ Min: \_\_\_\_\_ Max: \_\_\_\_\_ Units: \_\_\_\_\_

Dielectric Constant: Upper \_\_\_\_\_ Lower \_\_\_\_\_ (required for interface measurement)

## Installation Conditions:

Process Connection: Flanged  NPT  Tri-clamp

Signal Converter: Without  Compact  Remote  Cable Length \_\_\_\_\_

Power Supply: 24 VDC  120 VAC  Battery/Wireless

Communications & Outputs: \_\_\_\_\_

Hazardous Approvals Required: \_\_\_\_\_

\*Please include photos or diagrams of the installation site, as well as any additional concerns you may have.