

CO.NAME : \_\_\_\_\_ CONTACT : \_\_\_\_\_

End User       Contractor       Distributor       Consultant       Municipal       OEM

ADDRESS : \_\_\_\_\_ TEL : \_\_\_\_\_

E-mail : \_\_\_\_\_ FAX : \_\_\_\_\_

NAME OF PROJECT (if any) : \_\_\_\_\_

**Levelpro Level Sensor Application Questionnaire :**

What is the Process Fluid? \_\_\_\_\_

Concentration? % \_\_\_\_\_

Max Fluid Temperature? \_\_\_\_\_ Low Temp \_\_\_\_\_

What is the Specific Gravity of Liquid? \_\_\_\_\_

What is the Tank Height? \_\_\_\_\_

What is the Process Connection? (2" PVC Recommend Bulkhead? + Junction Box?) \_\_\_\_\_

Where is Process Connection located (Top / Side / Bottom)? Other \_\_\_\_\_

Is There Any Sludge in Tank?

Is the Process Agitated? (Mixers, Sump Pumps?)  Yes       No

If yes then a Stand pipe is Recommended.

Is a LED Display and 24VDC Power Supply required to power a Read the Level Sensor?

Remember 24VDC Power Supply is included with the Display TruVu → 120VAC → 24VDC → Sensor → Display  
Input → Output → Sensor → Level Display .

If yes, does the display require ...

a). 2 Relay Outputs-(Point Level) High - Low  Yes       No

b). 4-20mA Output (Signal Repeater) to Remote Display or Computer  Yes       No

c). 4 Relay Outputs (Alarm, High or Low Level)?  Yes       No

**Ex : High, Low, High High.**

If this is a retrofit ( Precision Digital or Flowline) - then the ITC450 Model is recommended \_\_\_\_\_

Is Redundant Level Required To prevent Overfills etc? (High or Low Float / Capacitance Sensor + LP100 Junction Box)

