Application Worksheet PROCAP Capacitance Probes & Vibrating Rod Point Level Indicator

Nan	ne		_										
CompanyAd		ess											
City		_State				Zip)						
Phone			_Fax										
E-mail Address:				Number of units to be quoted:									
1.	Process Material: (describe material) Powder Granular Lumpy Liquid		9.	Installation Sketch: (include the following) Tank Dimensions Sensor Location Obstructions Open or closed roof Insertion Length									
	Slurry Does the material change? Does the characteristics of the material ever change?												
2.	Physical Values: (specify units) Bulk Density Dielectric (K) Conductivity (g) Viscosity												
3.	Process Pressure: (specify units) Maximum Normal Minimum												
4.	Process Temperature: (specify units) Maximum Normal Minimum												
5.	Coating: How much material buildup On sensor? (specify units)												
6.	Ambient Temp. Range: (specify units)		* Re	ememb	er to include	how far y	ou want th	ne prob	e/rod t	o inser	t into ti	he ves	sel
7.	Mounting Location: Side Mounted High Level Qty Side Mounted Level Qty Side Mounted Low Level Qty Top Mounted Qty Probe Length (specify upon the content of the co			O. Power Available: 115VAC									
8.	Mounting Connection: Nozzle: Length Dia Thread: Size Type Flange: Size Rating Facing Sanitary: Size			2. Vessel Location: Indoor Outdoor Outdoor Outdoor Outdoor									

