Hygrometer Customer Questionnaire



Customer nformation	Contact Name:	Company	phone/fax	email		
	End user Name: if other than contact	Company	phone/fax	email		
Ι	How did you find out about COSA	A?:	•			
Application Information	Description of Application:					
	Sample measured: sample phase in process & when measuring (gas, liquid), components and concentrations (if measuring in liquid please provide components of mixture, proportions, and molecular weights)					
	Known contaminants: chlorine, ammonia, HCl, SO ₂ , NF ₃ , glycol, oil, liquid water, solvents, particulates, other					
		min	nominal n	nax units		
	Water content to be measured					
	Temperature					
	Pressure of process					
	Pressure of measurement point					
	Flow					
	Purpose of measurement: <i>alarm, process control, quality control, trend analysis, custody transfer</i>					
	Required accuracy:	Required	Required response time:			
	Available onsite laboratory or reference standards: chilled mirror, KF titration, certified gas bottle provide details—equipment model numbers, measuring range, accuracy, etc.					
	Number of points to measure:					
	Available Utilities: Power (V/Hz); Instrument Air (pressure?); Cooling Water, Steam					
	Current situation: methods utilized for measuring, equipment being used (make & model), results being obtained, reasons for considering our equipment – major problems of currently used equipment					
	Purpose of inquiry: feasibility, budgetary, competitive bid, immediate purchase					
	Required delivery date:					
	Notes, comments, other important factors to consider.					

	Transmitter Environmental & Mounting:				
	Transmitter Temperature Range:				
	Sensor Temperature range: Sensor Environmental & Mounting: indoor/outdoor; weatherproofing on sensor connector ³ / ³ -16 & 14mm x 1.25 standard threads; also available but we do not supply sample cells for: ⁵ / ₆ ", 18: G- ¹ / ₆ ", ¹				
	Distance between Sensor and Transmitter: 6 feet standard sensor cable				
ts.	Sample System: By COSA fill out Sample system Questionnaire; By Customer attach piping diagram				
ent	Area Classification: Safe / Cl I Div 1 / Cl I Div2 for Sensor: for Transmitter:				
uirem	Power Requirements & Connection: 4wire[100 to 250VAC 50/60Hz; 24VDC; 12VDC] 2wire [Loop Powered]; battery powered >> Conduit/Cable/Wall-plug				
equ	Display requirements: local, remote, none				
ınalyzer R	Alarm Relays: How many relays?Purpose of each?Contact current?				
	Signal Output: Analog: $4/20mA$, $0-24mA$, $0-1$ or $2,5,10V >> RS-232$ Specify range of analog output: $(4mA=-X^{\circ}C \ 20mA=Y^{\circ}C)$				
A	Intended Interface: current monitor display, DCS, relay contacts reporting alarms etc.(be specific)				
	Special Requirements: AudibleAlarm-NFPA breathing air, Self-Calibrating/Validating, Self-Wakeup, data logging etc				
	Approvals: UL, FM, CSA, CENELEC				
	Certificate Requirements: NIST certificate min 8 points, any special dewpoint range? Re-certification period?				
Notes					

Also fill out Application Specific and ESS questionnaires



Extractive Sample System Diagram depicting a *maximized* component configuration. A configuration like this would never be implemented; the diagram is meant to allow one to check components that are necessary, in order to best describe the desired sample system.