Control Instruments Corporation

Application Survey

CONTACT INFO		
Date:		
Name:		Phone:
Company:		Fax:
Address:		Email:
APPLICATION IN	-0	

Please describe your application/process and the industry/products involved:

Number of points to be monitored?

Please describe why you are interested in an analyzer. What do you want the analyzer to do for you?

		Unit of Measure			
Gases Present in Sample Stream	Minimum	Normal	Maximum	% V	%WT

Additional information attached

Indicate if any of the following may be present:	Condensate	Silicones	Plasticizers	Resins	Particulate
	Halogens	Catalytic poise	ons Lead/or	gano-meta	llic

Describe process conditions at sample point:

	Minimum	Normal	Maximum	Unit of Measure		
Measurement Range				% LFL		
Temperature				°F °C		
Pressure				psig barg		
Oxygen				% V		
Water Vapor						
Gas Stream Flow Rate						

Required speed of response:

Requirements for the analyzer assembly in the vicinity of the sample point:

Electric Power:	115 VAC	230 VAC	Location:	Indoor NEMA 12	Indoor NEM	1A 4X	Outdoor NEMA 4X
Area Classification:	Class I E	Div 1 Class I I	Div 2 Gene	ral Purpose Gro	ups C & D	Groups B	, C, D
ls an agency approval required for the analyzer (if so, what approval agency)?							

SUBMIT