

Process Stream Questionnaire

Distributor	
Name	
Company	
Date	

End User	
Contact name	
Position	
Company	
City & Country	
Phone	
Email	

Analytics Project Description	
Type of process	
Facility status	<input type="checkbox"/> Existing <input type="checkbox"/> New
Project status	<input type="checkbox"/> Budgetary <input type="checkbox"/> Planned, ECD: _____

Utilities				
Electricity	V		Hz	
Ethernet for remote assist	Yes/No			
Compressed air	PSI			
Oil free air	PSI			
DI water	PSI		M Ohms	
RO water	PSI			
Tap water	PSI			
Cooling water (circle units)	°F/°C			
Drain	ID			

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Sample Identification	
Sample tag or id	
Sample name	

Sample Property	Value/Description	Units
Temperature		
Pressure		
Viscosity		
Turbidity		
Stability		
Particulate		

Sampling Information	Value	Units
Horizontal distance to analyzer		
Vertical distance to analyzer		
Transport loop available?		

Current Analysis Method	
Describe or attach	

Constituent	Units	Process Range		Analysis Range ⁽¹⁾		Precision % ⁽¹⁾	Analysis Interval
		Min	Max	Min	Max		

⁽¹⁾ Leave blank if not to be analyzed. Analysis range has a tradeoff with speed and precision.

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Constituent	Output ⁽¹⁾					Auto Feed?	Feedstock	Volume / Day
	CL	En	PC	DO	Other			

(1) Output options: CL-Current Loop, En-Ethernet, PC-PC Supervisory Touchscreen Interface, DO-Digital Output, Other: Amp-Hr I/O, Serial, Operator Alarm, Custom. Indicate all that apply. Keypad display is standard.

Other Information	
Analyzer mounting	<input type="checkbox"/> Wall <input type="checkbox"/> Stand
Reagent housing	<input type="checkbox"/> Shelf <input type="checkbox"/> Enclosure <input type="checkbox"/> None
Planned Location	<input type="checkbox"/> At line <input type="checkbox"/> Lab <input type="checkbox"/> Outdoor Or: _____
Ambient temperature	Min _____ Max _____ Units _____
Relative humidity	Min _____ Max _____ %