Form: FTS-EQ

Evaluation Questionnaire



	Today	's Date:					
	Requested Quotation Date:				Type of Pricing: Budget / Firm (circle one)		
Custor	mer Inf	formation :	1				
	Company Name:				City:	State:	
	Custo	mer Name:					
	Office	Phone:			Mobile Phone:		
	Email	:					
Produ	ct App	lication Go	al: (circle all that a	ipply)			
1)	Maint	ain bulk pro	ocess temperature at mit Temperature:	:°F/	°C		
	•	Upper Lir	mit Temperature:		°F/ °C		
	•	Lower Li	mit Temperature:		°F/ °C		
2)	Maint	ain specific	pipe wall temperatu	re at°F /	°C		
3)	Lower Limit Temperature: Maintain specific pipe wall temperature at°F/°C Heat up the process from°F/°C to°F/°C inhours Additional Application Information:						
Proces	ss inte	rnal film co	pefficient of details	:			
•	Name of process: (Vapor or Liquid)						
•	• At what temperature does the process enter the pipe?°F/°C						
•	Densi	ity (lb/ft³):	•				
•							
•			U/lb F):				
•	Thern	nal Conduct	ivity (BTU/hr ft °F):_				
	° F	or Melt-out	only: Cp Solid:	BTU/lb F, Latent	HoF:BTU/lb	o, Solid Density:lb/ft^3	
D :				•			
Piping Pipe S		nation: Pipe Sch.	Pipe Material	Insulation	Thickness	Process Flow Rate (lb/hr)	
i ipe s	1126	i ipe scii.	i ipe material	msdiation	THICKITESS	Trocess flow reace (ID/III)	
Tubing	Speci	fications (QMax can specify a	nd supply if desired	d):		
•	Type	of Tubing de	esired (standard is 1/	2 inch Stainless Stee	el):	cure Rating:°F/ °C	
•			Medium Connections				
•	Desir	eu neating	Medium Connections	•			
Heatir	g Med	ium Detail	S: (please note if using	superheated steam and i	ndicate temperature)		
•	_		/ledium (Steam, Hot				
•	Press	ure:	psig/bar, Temp	erature:°F/	°C, Flow Rate (if liqu	iid):lb/hr	
Ambie	nt Cor	ditions:					
•	Indoo	rs or Outdo	ors? (circle one)				
•	Minimum Ambient Temperature:°F/°C, Maximum:°F/°C						
•			eptable in this applic			•	