Parameters should be identified which will be used to design the system. If ranges are given, worst case conditions will be calculated.

CASSO SOLAR

TECHNOLOGIES

SPECIALTY GLASS QUESTIONNAIRE

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ompany name:		Date			
ne:		Title			
ephone: Office	Mc	obile	h	.ax:	
all		_website			
Lami Bend	drelDecorating screen ating - continuousL ingLaminating curventecturalAutomotive	aminating - ba ed glassMi	atchFire Frit _ rror Coatings	Anneal Curing _Other	
•	ness(es)			as, mainbecordin	
	Yes No - Cool to			perature at deg	 ј F
	stics				
Coating to be app	lied and type		% Sc	olids	
	Other				
Evaporation Rate_					
Method of Application	ation				
Application weigh	nt and thickness:	Thickness wet	Thickness	dry	
Forming temperat	ture	Critical Te	mperature		
	Entering%				
Product width/size	e: Nominal				
	Length	Width	Depth	Design	
	-	Design production/Index speed			
Existing process e	quipment:Type				
	Manufacturer				
		Consumption/hr			
BTU/hr rated_		Consumption/hr			
Other Information					



Energy Cost:	Electricity: \$	per KwH, Dema	nd: \$	per KW
	Natural Gas: \$	per Therm or \$	S/MCF	
	Propane: \$	gallon (71,000 BT	U per gallon)	
Temperature rise	e of product: Entry	deg F, Exit	deg F, Increas	edeg
Available space:	Direction of flow:	Height	Width	
Plant Voltage (s)	<u></u>	Service Cap	pacity (amps)	
Insurance Carrie	er - Is approval required for	or installation?		
Limiting factors s	such as critical product te	emperature, process para	meters, etc:	
Other design cor	nsiderations:			
Diagram alestala la				
Please sketch lo	cation for proposed equip	oment:		
Briefly describe v	why there is a need for a	change in equipment:		
-				

Note: In order to exactly determine your Casso-Solar Technologies Heater System, please include samples of your product for testing in our laboratory, with MSDS information, if applicable. A finished sample should also be included as a standard to compare the test samples. Please also include your test for a satisfactory product.