





Date: _____

Quote #: _____

Customer:			
Customer Contact:		Phone:	
Street Address:		Mobile:	
City, State:		Fax:	
Postal / Zip Code:		E-Mail:	
Country:		Website:	

Description of Product

1	Product to be Dried:								
2	Chemical Structure: 	Wet:							
		Dry:							
3	Moisture Content (%): 	Wet:							
		Dry:							
4	Solvents in Product : 	Type:							
		%:							
5	Product Structure:	Granular:		Pasty:		Fibrous:		Other:	
6	Product Texture:	Abrasive:		Sticky:		Breakable:		Other:	
7	Product Characteristics:	Toxic:		Explosive:		Corrosive:		Other:	
8	Bulk Density: 	Wet:	lbs/ft ³		kg/m ³	OFFICE USE ONLY			
		Dry:	lbs/ft ³		kg/m ³				
9	Product Specific Heat:		Btu/lb °F		kJ/kg°K				
10	Product Inlet Rate:		lbs/hr		kg/hr				
11	Product Output Rate:		lbs/hr		kg/hr				
12	Product Temperature / Inlet Dryer:		°F		°C				
13	Product Temperature / Outlet Dryer:		°F		°C				
14	Product Temperature / Outlet Cooler:		°F		°C				
15	Product Temperature / Maximum Limit:		°F		°C				
16	Air Temperature / Minimum:		°F		°C				
17	Air Temperature / Ambient:		°F		°C				
18	Air Temperature / Maximum:		°F		°C				

Product Particle Size Distribution

Mesh	Microns	Weight		Percentage		
		Each	Cumulative	Each	Cumulative	Passing

19



Description of Process

20	Materials of Construction:	Carbon:		304 SST:		316 SST:		Other:	
21	Fuel Data:	Ngas:		#2 Oil:		Propane:		Other:	
22	Special Needs:	CIP:		FDA:		USDA:		Other:	
23	Electrical Supply Data:	Ph:		Hz:		Volts:			
24	Heating Agent Available:	Type:							
		Rate:							
		Pressure:							
		Temp:							
25	Cooling Agent Available:	Type:							
		Rate:							
		Pressure:							
		Temp:							
26	Describe Current Process:								
27	Describe Current Problems:								
28	Does Product Change in Heat:								
29	Other Information:								
30	Additional Remarks:								