



# Jim Robbins and Associates, Inc.

*Bulk Solids Processing and Air Pollution Control*  
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## Drying and Cooling Application Data Sheet

Date	
Contact	
Title	
Company	
Address	
City State Zip	
Phone	
Email	

Project Reference	
Plant Location	
Est Purchase Date	

Est Start-Up Date	
Budget or Firm	

Application	Dryer/ Cooler/ Both
Material	
Capacity	(Wet or Dry)
Bulk Density	
Specific Heat	
Specific Gravity	
Inlet Moisture	(Wet or Dry)
Inlet Temp	
Particle Size	
Fed From	
Discharges To	
Characteristics	Sticky, Abrasive, Fragile, Explosive, Hazardous

Material Const	
Finish Req	
Electrical Req	
Dry from	
Dry to	
Cool from	
Cool to	
Max Solids Temp	
Process Gas	
Solvent Recover?	
Fines Removal	(cut point)
Size Limitations	
Utilities	Steam, Gas, Cooling Fluid

Comments: