## **Customer Data Sheet**



Date:	

Company Name:			
Contact Name:			
Billing Address:	City:	State	e: Zip:
Shipping Address:	City:	State	e: Zip:
Phone:	Fax:	Cell:	
Email:			
2. Project Schedule/F	Project Funding		
When is equipment needed on si	ite? (mm/yyyy):		
To achieve this delivery, how soc	on can a purchase decision be	made? (mm/vvvv):	
<b>,</b> ,	•	( '))))	
What is the funding status? $\square$ B	Budgeting, Planning, Requesting	Funds 🔲 Capital Spe	nding Approved
_		g Funds 🔲 Capital Spe	nding Approved
Project Budget (if approved):		g Funds 🗌 Capital Spe	nding Approved
What is the funding status?   Project Budget (if approved):   3. Material Information		g Funds 🗌 Capital Spe	nding Approved
Project Budget (if approved):	on		,
_	on		- ···
Project Budget (if approved):  3. Material Information  Product Name:  Bulk Density: (Settled)	on (A	erated)	- ···
Project Budget (if approved):  3. Material Information Product Name: Bulk Density: (Settled) Particle Size:	on (A	erated)	
Project Budget (if approved):  3. Material Information  Product Name:	on (A	erated) nule	
Project Budget (if approved):  3. Material Information Product Name: Bulk Density: (Settled) Particle Size: Particle Description: Powder	on (A er  Flake Pellet Gran Free - Flowing w/Aeration	erated) nule	
Project Budget (if approved):  3. Material Information Product Name: Bulk Density: (Settled) Particle Size: Particle Description: Powder Flowability: Free - Flowing	on  (A  er  Flake Pellet Gran  Free - Flowing w/Aeration  gradation a concern? Yes	nule	
Project Budget (if approved):  3. Material Information Product Name: Bulk Density: (Settled) Particle Size: Particle Description:	on  (A  er    Flake    Pellet    Gran  Free - Flowing w/Aeration  gradation a concern?    Yes  Material Temperature:	nule	
Project Budget (if approved):  3. Material Information Product Name: Bulk Density: (Settled) Particle Size: Particle Description:	on  (A  er    Flake    Pellet    Gran  Free - Flowing w/Aeration  gradation a concern?    Yes  Material Temperature:	nule	



Shape of Material: Uniform Round Jagged Cylindrical Fiber Strand

## 4. Application Information

Describe the desired material handling process:

Desired Convey Rate:			
Convey Distance: Horizontal:	Vertical:	Elbows [Qty]:	
Duty Cycle (hrs/day, days/week, shi	fts, etc.):		
Is the proposed equipment going to	be used in a new or existing	process? $\square$ New $\square$ Existin	ng
If existing, will we be replacing any e	equipment?		
If yes, what existing equipment are	we replacing?		
What problem will the new equipme	nt solve?		
How long has this been a problem?			
What has been tried to fix it?			
What other options/solutions are be	eing explored?		
Material Source: Where exactly does (i.e. railcar hopper outlet, PD truck conn		e begin?	
Available space for convey line char	ging equipment: len	gth (ft) x width (ft)he	ight (ft)
Is the material source continuous fe	ed? 🗌 Yes 🔲 No		
Material Source Outlet Size:			
Material Destination: Where does th (ex: silo bin vent, truck loadout spout, he		erminate?	
Destination Silo/Hopper Storage Ca	pacity	☐ Tons ☐ ft3	
New (in Cyclonaire's Scope) 🗌 or	Existing/By Others 🗌		
Headroom required under destination	on storage:	ft	
Existing Dust Collection: Filter Med	dia:	Clothe Area:	ft2
Indoor Outdoor			
Material of Construction:   Carbon	n Steel 🗌 304SS 🗌 316S	SS	
☐ 304SS	material contact 3169	SS material contact	
Product-contacting Surface Require	ments (if any):		
Upstream Vessel Outlet Size:			



5. Installation Site Information	
Equipment Location:  Indoor Outdoor Portable Fixed	
Installation Site ZIP Code: Altitude: Ambient Temperature Range:	
Electrical Area Classification:   None	
Frequency: 50 Hertz 60 Hertz Electrical Service (Volts): 120 220 380 460 600	J
Control Voltage: 24V 120V	
Noise Limit:dB-A	
Existing Dust Collection [scfm]: Available Air Supply:	
6. Miscellaneous Information	
Batch Accuracy:	
Total Batch Time of Mixer:	
Time Allowed to Fill Mixer/Blender:	
Time Between Batches:	
Food Applications – Please specify finish of interior and exterior surfaces:	
Is cross-contamination an issue? (please specify)	
Custom Paint Specifications:	
Batch Size:	
7. Conceptual System Sketch	
Draw sketch below or insert an image on the next page.	

## 7. Conceptual System Sketch Insert an image below.

