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PNEUMATIC CONVEYING APPLICATION FORM

CO	DMPANY ATTN
ADI	DRESS PHONE
EM.	1AIL: FAX
VA	C-U-MAX REPRESENTATIVE
BRI	RIEFLY DESCRIBE WHAT YOU WANT TO ACCOMPLISH:
PLE	EASE ANSWER AS MANY OF THE FOLLOWING QUESTIONS AS POSSIBLE.
1.	WHAT IS THE PRODUCT? Common Name Trade Name
2.	BULK DENSITY OF PRODUCT, #/Ft.3 or g/cc
3.	WHAT ARE THE MAJOR CHARACTERISTICS OF THE MATERIAL? (Check all that apply)
	3a. □ Pellet □ Granule □ Powder □ Flake □ Fibrous □ Object (Describe Object)
	L W H WT What is the object?
	3b. WHAT IS THE PARTICLE SIZE RANGE OF PRODUCT? Microns (or) Mesh Size (or) Inches (or) Specify
	3c . Dusty Non Dusty Abrasive Hygroscopic Fragile Other
	3d .□ Cohesive □ Adhesive □ Acidic □ Caustic □ Radioactive
	3d Concaive - Adricaive - Adidic - Cadatic - Nadioactive
	3e. □ Corrosive (To what materials?)
	3f .□ Toxic (Explain)
	3g. □ Explosive (Explain) kst value:
4.	WHAT ARE THE FLOW PROPERTIES OF THE MATERIAL? ☐ Free Flowing ☐ Sluggish (will flow with vibration) ☐ Not Free Flowing ☐ Fluidizes ☐ Does not fluidize ☐ Fluidizes and Floods ☐ Compresses (Packs)- Angle of Repose
5.	ARE YOU CONCERNED ABOUT? Segregation Breakage
6.	THE SYSTEM WILL OPERATE HOURS PER DAY?
	DAYS PER WEEK? WEEKS PER YEAR?
7.	WHAT ARE YOUR CONVEYING DISTANCES? Vertical Horizontal

8.	HOW MANY BENDS ARE REQUIR	ED?			
	(NOTE: Convey lines shou	ld be routed to mini	imize bends. See Item 2	28)	
9. F	FROM HOW MANY PICKUP POINTS	WILL MATERIAL	BE CONVEYED?		
10.	IS OUR SYSTEM BEING FED BY A	CONTINUOUS PRO	OCESS? 🗆 YES	□ NO	
	At what rate#/HR.				
	What is the process? (Describe) _				
	If "NO", what is feeding our system?	SEE #11.			
11.	MATERIAL TO BE CONVEYED FRO	OM:			
	☐ Fiber, plastic or metal drums -	Size	Weight _		_lbs.
	□ Boxes	Size	Weight _		_lbs.
	□ Bulk bags or Flexible IBC'S -	Size	Weight _		_lbs.
	□ Paper or plastic bags -	Size	Weight _		_lbs.
	□ Large box (gaylord) -	Size	Weight _		_lbs.
	NOTE: Add ("PL") after v	veight if any contain	ers have loose plastic li	ners.	
	☐ Storage hopper or silo -	Size	Weight _		_lbs.
	Describe type and size of outlet (i.e:	rotary valve, bin ac	tivator, screw feeder, et	c.)	
	Belt or Screw Feeder - Type	Size	Flow Rate		
	Other container or process (DESCR	IBE)			
12.	2. DO YOU WANT AUTOMATIC FEED INTO SYSTEM OR HAVE AN OPERATOR AVAILABLE TO HANDLE A PICKUP WAND?				
13.	3. WHAT IS THE PROCESS WE ARE FEEDING? (Describe)				
	WHAT IS THE REQUIRED FEED F				
	DOES THE PROCESS WE ARE FE				
16.	IF APPLICATION IS TRANSFER O				· ·
	(16a) How often does a batch need				Day.
	(16b) Within what time frame is the				
17.	7. IF TRANSFER SYSTEM IS FEEDING A CONTINUOUS PROCESS ON DEMAND (Example: Refilling Screw Feeder Surge, Filling Machine Hopper, Tablet Press, Etc.), WHAT IS THE MAXIMUM USE RATE OF THE PROCESS? #/HR or kg/HR.				
18.	IF MATERIAL WEIGHING IS DESIF ATTACHED.	RABLE IN THIS PR	OCESS, PLEASE REFE	R TO SUPPLE	MENT 1

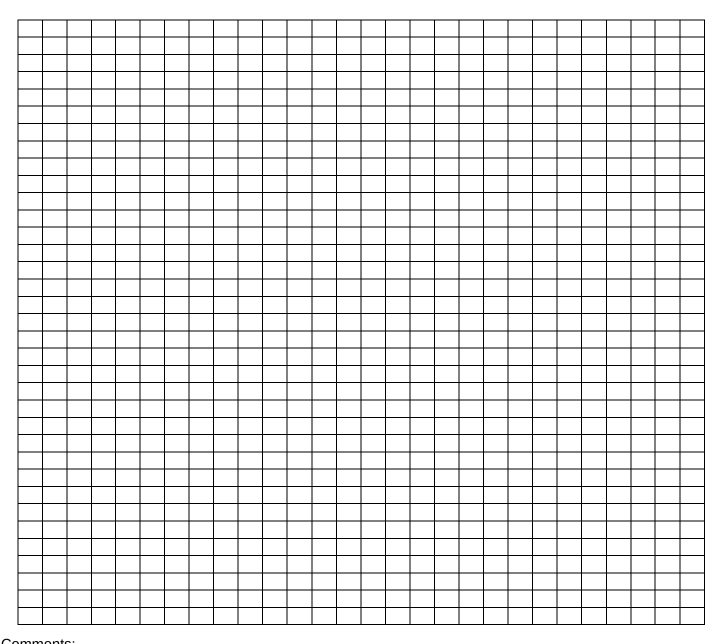
	xer	Blender	Reactor			
Fil	ling Machine	Silo	Tank			
Mi	II	Screen	Dryer			
Ta	ablet Press	Volumetric Feeder	Loss-In-Wt. Feeder			
Ot	her	Othe	er			
20. W						
21. HO	OW MUCH HEADRO	OOM DO YOU HAVE OVER EC	QUIPMENT TO BE FED?			
22. W	ILL THE EQUIPMEN	NT TO BE FED WITHSTAND 2	O" Hg VACUUM? Or can it be			
m	ade to hold that vac	uum so it can be used as a prin	nary vacuum receiver?			
		NT BE SUBJECTED TO FUMES ED? □YES□ NO (IF '	S, HEAT OR VAPOR EMITTED FROM THE YES') DESCRIBE:			
	(a) Only during loo	ding operation	OD /h) Continuoush/			
24 01	_		OR (b) Continuously			
	UR EQUIPMENT IS	TO BE LOCATED:	OORS OUTDOORS			
If	JR EQUIPMENT IS outdoors, is it under	TO BE LOCATED: INDO	OORS OUTDOORS			
lf 25. G	JR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY,	TO BE LOCATED: INDO	OORS OUTDOORS			
lf 25. G H	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se	TO BE LOCATED: INDO	OORS OUTDOORS FEET METERS			
lf 25. G H 26. D	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A	TO BE LOCATED: INDO	OORS OUTDOORS			
If 25. G H 26. D	JR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE ADNTACT WITH PRO	TO BE LOCATED: INDO	OORS OUTDOORS FEET METERS MATERIAL FOR SYSTEM COMPONENTS IN bon Steel 304 SS 316 SS			
If 25. G H 26. D C0	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE ADNTACT WITH PROOf Other	TO BE LOCATED: INDO roof? WHERE IS THE PLANT SITE? ea level? SPECIFIC CONSTRUCTION IDDUCT? Please explain: Car	OORS OUTDOORS FEET METERS MATERIAL FOR SYSTEM COMPONENTS IN bon Steel 304 SS 316 SS			
If 25. G H 26. D C0	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A ONTACT WITH PRO Other HAT POWER IS AV	TO BE LOCATED: INDO	OORS OUTDOORS			
If 25. G H 26. D C0 27. W	JR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A ONTACT WITH PRO Other HAT POWER IS AV SINGLE PHASE	TO BE LOCATED: INDO roof?	OORS OUTDOORS			
If 25. G H 26. D C0 27. W 1.	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A ONTACT WITH PRO Other HAT POWER IS AV SINGLE PHASE THREE PHASE	TO BE LOCATED: INDO roof? WHERE IS THE PLANT SITE? ea level? SPECIFIC CONSTRUCTION IDDUCT? Please explain: Car CAILABLE IN PLANT? VOLTS VOLTS	OORS OUTDOORS			
If 25. G H 26. D C0 27. W 1. 2. 3.	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A ONTACT WITH PRO Other HAT POWER IS AV SINGLE PHASE THREE PHASE OTHER (TO BE LOCATED: INDO roof? WHERE IS THE PLANT SITE? ea level? SPECIFIC CONSTRUCTION I DDUCT? Please explain: Car VAILABLE IN PLANT? VOLTS VOLTS)	OORS OUTDOORS O			
25. G H 26. D C0 27. W 1. 2. 3. 4.	UR EQUIPMENT IS outdoors, is it under EOGRAPHICALLY, eight above mean se O YOU REQUIRE A ONTACT WITH PRO Other HAT POWER IS AV SINGLE PHASE THREE PHASE OTHER (HOW MUCH PLANT ote: (a) 5-10 S	TO BE LOCATED: INDO roof? WHERE IS THE PLANT SITE? ea level? SPECIFIC CONSTRUCTION IDDUCT? Please explain: Car AILABLE IN PLANT? VOLTS VOLTS) COMPRESSED AIR WILL BE CFM @ 60 PSIG minimum requ	OORS OUTDOORS O			

28.	WHAT IS THE ELECTRICAL CLASSIFICATION OF THE AREA WHERE OUR EQUIPMENT WILL BE LOCATED? CLASS DIVISION GROUP				
	OR: UNCLASSIFIED				
29.	WHAT TYPE OF ENCLOSURE IS REQUIRED FOR CONTROL PANEL & JUNCTION BOXES?				
	☐ General purpose dust-tight (NEMA12)				
	□ Water-tight (NEMA4); Carbon steel painted white enamel				
	□ Water-tight (NEMA4); □ Stainless steel □ Fiberglass				
	□ Explosion-proof (NEMA7/9); CONFIRM Class, Division, & Group of the area				
30.	WHAT TYPE OF MOTOR IS REQUIRED FOR THE VACUUM PUMP?				
	□ Totally enclosed fan cooled (TEFC)				
	□ Explosion-proof (NEMA7/9); CONFIRM Class, Division & Group of the area				
	□ Other				
31.	HOW FAR WILL THE CONTROL PANEL BE FROM THE VACUUM RECEIVER?				
	FROM THE VACUUM POWER UNIT?				
32. HOW FAR AWAY FROM THE RECEIVER WILL THE VACUUM POWER SOURCE BE					
33. WHAT EXPERIENCE HAVE YOU HAD IN HANDLING THIS PRODUCT?					
34.	HAVE YOU HANDLED THIS PRODUCT PNEUMATICALLY?DILUTE PHASE POSITIVE? VACUUM? DENSE PHASE POSITIVE?				
	(a) What problems, if any?				
	(b) Did one particular filter medium work better than another?				
35.	Use Page 5 to sketch relative location of equipment to be served by the conveying system.				

Company Name	Date
JUHDAHV INAHLE	Dale

EQUIPMENT LAYOUT

Sketch relative position of equipment to be served by the conveying system. Indicate material entry and exit points for each piece of equipment. If familiar with pneumatic conveying, please add your concept of system components and their possible location. Indicate distances and elevations between various pieces of equipment wherever possible.



Confinents					