



SIZE REDUCTION REQUEST FOR INFORMATION

1. MATERIAL TO BE PROCESSED: _____
2. BEGINNING PARTICLE SIZE: D10= _____ , D50= _____ , D90= _____ , D100= _____
3. END PARTICLE SIZE DESIRED: D10= _____ , D50= _____ , D90= _____ , D100= _____
4. CAPACITY
 - a. Pounds per hour: _____
 - b. Hours per day of operation: _____
 - c. If batch production please provide batch size: _____
5. DETAILS CONCERNING THE MATERIAL TO BE PROCESSED:

a. Bulk Density: _____	g. Free Flowing: _____
b. Specific Gravity: _____	h. Hydroscopic: _____
c. Hardness: _____	i. Handling Hazards: _____
d. Abrasiveness or Silica Content: _____	j. Factory Temperature: _____
e. Moisture Content: _____	k. Feed Material Temperature: _____
f. Temperature Limits: _____	
6. PRODUCTION REQUIREMENTS:
 - a. Is a target sample with desired particle size distribution available? Yes No
 - b. Material value per pound: _____
 - c. What is the material's end use? _____
 - d. Contamination Tolerance: _____
 - e. Electrical Service Available: _____
 - f. Factory Elevation: _____
 - g. Special Requirements: _____

NAME	TITLE	PHONE
COMPANY	ADDRESS	
CITY	STATE	ZIP CODE
EMAIL ADDRESS		

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