

**India**

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Date _____
Company _____
Address _____
City _____ State _____ Zip _____

Contact 1 _____
Phone _____
Fax _____
Email _____

Contact 2 _____
Phone _____
Fax _____
Email _____

Location of Installation: _____

Quotation deadline: _____ **Installation target date:** _____

Project status: Budgetary Funded Approved for purchase

MATERIAL
Common Name _____ Trade Name _____

Bulk Density _____ Particle Size _____

Temperature _____ Moisture Content _____

Composition
 Powder Granule Fiber Prill Pellet Flake
 Other _____

Characteristics (Check all that apply)
 Corrosive Agglomerates Segregates Aerates
 Explosive Hygroscopic Adhesive Degrades
 Packs or smears Friable Cohesive Toxic

Abrasiveness: Non-abrasive Mildly abrasive Highly abrasive

Flowability: Very free flowing Free flowing Sluggish

OPERATING REQUIREMENTS

Duty cycle: _____ hours per day, _____ days per week.

Mode: Continuous/Non-stop delivery at _____ kg per hour
 Intermittent / Batch
Batch amount _____ kg Time to deliver batch: _____
Idle time between batches _____

Conveyor is being fed by: _____ Conveyor is feeding: _____

ELECTRICAL

Power supply: Standard (480/3/60) Other _____

Environment: 4 4X Explosion Proof -List Class, Group & Division: _____

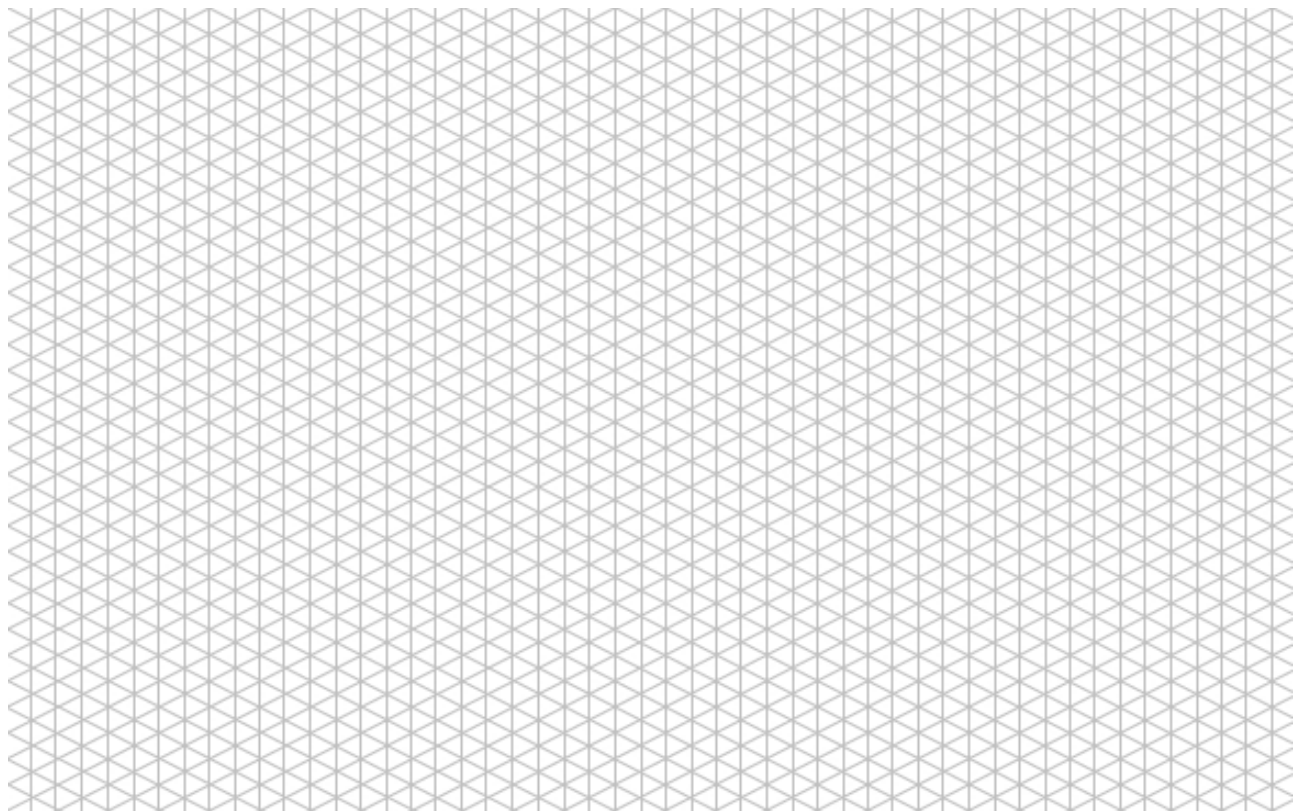
Controls: Standard: VFD with start-stop, reverse jog, HOA switch, capable of being started with remote signal
 Color Touch-screen with batching program
 Other: _____

CONSTRUCTION

Casing: Mild steel #304 Stainless steel #316 Stainless steel
Chain: Mild steel Stainless steel
Flights: Standard (#1900 UHMW polyethylene) Other _____

Optional Equipment:

Vibrator Discharge vibrator Containment system
 Level sensors Agitator Rotary valve feed control system
 Air pads

CONVEYOR LAYOUT / PATH

Describe your Process:

HT0002

Dec12