



PRELIMINARY PROJECT SPECIFICATIONS
APPLICATION SURVEY
CENTRAL VACUUM SYSTEM

Company :
Street :
City :
State : Zip: Country :
Phone #:
Fax #:
Contact Name:
Completed by:

Date: \ \ Lead Source:
Date Quotation Required:
Project Completion Date:
Project Reference:
Est. Project Budget:
Inlet Air Temperature: °F
Ambient Air Temperature: °F
Job Site Elevation: Ft above sea level

Please fill out as complete as possible and return.

Please supply illustration or detailed sketch of system layout.

Application: [] General Cleanup [] Production [] Dust Collection/Source Capture [] Product Reclaim
[] Batch Processing/Pneumatic Conveying [] Other:

Name/Description of material:

Bulk weight of material: pounds per cubic foot. Percent moisture by volume: %

Particle size of material: Minimum Maximum Temperature °F

Material Characteristics (provide MSDS sheets if available):

[] Hygroscopic [] Sticky [] Abrasive [] Free flowing [] Explosive (Kst value) [] Acidic [] Compatible

For general cleanup, surface being cleaned: [] Floor [] Machinery [] Other:

Equipment frame requirements: [] Portable [] Stationary [] Special mounting

System dimensional limitations: [] Height: [] Width: [] Length: [] Weight:

Required material storage capacity:

Stored material will be disposed of: [] Continuously [] Hourly [] Daily [] Weekly [] Other:

System duty cycle: Shifts/day & Hours/shift [] Continuously [] Intermittently

Number of conveying points to operate simultaneously:

Style of filter preferred: [] No Preference [] Standard Efficiency
[] Bag Filter - Manual Shaker cleaning [] High Efficiency (PTFE)
[] Bag Filter - Reverse Pulse-jet cleaning [] HEPA Filter
[] Cartridge - TurboClean Reverse Pulse-jet cleaning [] Inline Safety Filter

Style of Vacuum Pump preferred: [] No Preference
[] MultiFlow - Multi-Stage Centrifugal [] TurboTron - Single-Stage Regerative
[] Fabricated - Overhung Multi-Stage Centrifugal [] TurboFlow - Single-Stage Centrifugal
[] Fabricated - 4 BOB Multi-Stage Centrifugal [] PD - Positive Displacement
[] Cast Iron - Multi-Stage Centrifugal

Motor Starter Required: [] Yes [] No Explosion resistance required: [] Yes [] No

Electric service available: Volts Hz PH Amps

Please use reverse side for comments or sketches.