



May 11, 2009

Leonard Pate
LTS Service Group Inc.
P.O. Box 1800
Denver, NC 28037

Re: Blasting Cabinet Dust Collection System

Dear Leonard:

Oskar Environmental Inc. appreciates your time and the opportunity to present the following proposal for a 4000 cfm cartridge dust collector to address up to (10) blast cabinets addressing Aluminum Oxide.

Based on your description, we are quoting our SDC series self-cleaning cartridge collector for outside mounting, main header, flexible hoses (upgraded versus current hose), connections and mechanical labor. OE is quoting an optional (VFD) frequency drive, velocity pressure sensors that mount inside the ducting, and a diverter valve. The diverter valve can bring the air back into the plant of switch to external exhausting.

Oskar SDC-20-12 Type I Cartridge Collector

- Air Volume: 4000 cfm @ 8" H2O
- Fans: Backward Incline (Machine Mounted)
- Motors: (1) 20HP, TEFC, 220/460V, 3-Phase, 60 Hz
- Vertical Mounted Cartridges: **Spun bond polyester/ TEFLON treated** (99% @ 3 microns) and washable for reuse up to five times.
- Cartridge Access: Front loading (requires no tools)
- Cartridge Sealing: Cam lock down vertical cartridges (no tools required)
- Construction: 11-gauge welded steel (completely powder coated)
- Installation: Lifting lugs and four fork lift slots on base
- Service Doors: Access for service in all compartments
- Reverse jet-pulse cleaning system (requires compressed air/ 90 PSI)
- Holding Tank: 7.16 Gallon reserve holding tank for cleaning system
- Containment: (4) Extra large drawers/ front access
- Inlet: High inlet for drop out prior to reaching cartridges
- Controls: UL (NEMA 4/12) dust tight enclosure, start-stop disconnect, step down transformer, PLC board, pulse timer, working light and emergency stop switch.

Galvanized Ducting (clamp together) Packages

- Ducting, transitions, and fittings
- Flexible ducting
- Elbows, branches and clamps

Mechanical Installation Supervision:

- Installation of collector, main header, drops
- Labor, travel and insurance

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Dust Collector Summary:

Oskar SDC-20-12 (4,000 CFM) Collector	\$18,851.00
Clamp Together & Flexible Ducting Packages	\$7,115.00
Mechanical Installation	\$5,290.00
*Electrical by Others	

Total Project Summary: \$31,256.00

Optional Adders:

Toshiba VFD (Frequency Drive):	\$2,125.00
Velocity Duct Sensors	\$159.00 Each
Diverter Valve	\$1,690.00

Customers Responsibility:

- Wall or roof penetrations
- Forklift, Scissor Lift, or JLG
- Electrical & Compressed Air Connections
- Electrical & Compressed Air Components

Oskar Environmental guarantees the spun bond polyester cartridges for one year. The cartridges can be removed, washed or blown off and reinstalled up to five times.

Terms and Conditions:

Payment Terms: 35% Due with Order
 35% Due prior to Shipment
 30% Net 45 Due Upon Project Installed

Freight Terms: Oskar Environmental Inc., Freight Collect
 Ducting, Freight Collect

Delivery: 8-10 Weeks Upon Approved Drawings

Project Summary:

Oskar Air Products has included the following inclusive in this proposal:

OE will assign one project manager to the project for a single source contact for scheduling, on-site changes, emergencies and general communication. Also, keep in mind, since we are the manufacturer of the back draft/ hood combinations and dust collector and they need be lengthened or shortened, we provide this service at NO charge. Basically, customizing a particular booth if required. Oskar DOES not charge for custom RAL color codes other then the Oskar blue.

Upon Project Award:

- OE engineering site visit prior to ordering ducting
- OE to submit AutoCAD drawings for layout approval

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- OE to coordinate with the centers electrical company for motor requirements.
- OE to supply installation progress schedules
- OE to review project with center management and engineers

Again, thanks for the opportunity to work with you on this project. If I can be of further assistance, do not hesitate to contact us.

Regards,

Ed Sithes
President
Oskar Environmental Inc.
esithes@oskarsales.com

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