

Sly Inc. Dry Filter Questionnaire
Request for Quotation

CUSTOMER INFORMATION

Company _____ SIC Code _____
Name _____ NAICS Code _____
Address: Street _____
City _____ State _____ Zip _____
Phone _____
Mobile _____
Fax _____
Email address _____

PROJECT STATUS

Type of Pricing Required (check one):

- Budget
 For Bid (OEM)
 Firm for Purchase next 30 days 30-60 days >60 days

Type of Quote (check one):

- Formal Proposal
 Price and Description

Quote due by _____

DESIGN CONDITIONS

Location:

- Outdoors City & State _____ (if overseas, describe location)
Seismic Condition _____ Wind condition _____
Building Code req'd _____ (if known)
Elevation _____
At Grade or on Roof _____
Outdoors Ambient Temperature Range _____

- Indoors Space Restriction— Height _____
Plan Area _____

Available Utilities:

- 3/60/230 3/60/460 1/60/120
Other _____

NEMA Classification _____

Compressed Air Availability _____ scfm at _____ psig

Notes:

MATERIALS OF CONSTRUCTION

Product Contact

(Includes tubesheet, filter housing, hopper(s) and galvanized cages)

- Carbon Steel
- Epoxy Coated
- 304 Stainless Steel 304L SS
- 316 Stainless Steel 316L SS
- Other _____

Gas Contact

(In addition to product contact- includes clean air plenum, pulse pipes, and epoxy coated or stainless steel cages.)

- Carbon Steel
- Epoxy Coated
- 304 Stainless Steel 304L SS
- 316 Stainless Steel 316L SS
- Other _____

DISPOSAL OF COLLECTED MATERIAL

Dust is: disposed of returned to process

Hopper Type: pyramid (one or more) cone trough

- Discharge to drum (s)
 - Include slide gate/drum kit for 55-gallon drum
- Slide gate
 - Manual or Pneumatic/Electric (specify)_____
- Rotary Airlock
- Screw Conveyor
- Other _____
- Not required

ACCESSORIES

- Support to allow _____ ft. clearance below hopper flange
- Access walkway with ladder
- Exhaust fan Mount fan on collector? Yes No
- Static pressure external to dust collector _____ inches water gauge (w.g.)
- Sound requirement _____ dBA @ _____ ft.
- Other (list) _____
- _____
- _____

OTHER SPECIFICATIONS

Please attach other pertinent specifications, sketches or drawings.