

Customer: Contact Person:
 Address: Position:
 Telephone No.: Fax No.:
 Project Location: Estimated Budget:
 Target Timetable:

DUST COLLECTOR DATA SHEET

1.) New Unit Conversion Rehabilitation

2.) Capacity (m3/min) (Old) (New)

3.) Application Indoor Outdoor
 Location Elevation

4.) Type of Dust
 Density (kg/m3) Moisture Content (% H2O/m3 Air)

5.) Dust Loading Actual @ Inlet (g/Nm3)
 Required @ Inlet (mg/Nm3)

6.) Gas Temperature degree Celsius

7.) Required Air to Cloth Ration

8.) DC Design Type (Old) (New)

9.) Space Requirement m L x m W x m H

10.) Optional Supply (e.g. Accessories)
 Blower with Volume Damper Dust Handling
 Air Compressor Duct Works

11.) Available Power at site V Hz Phase

12.) Optional Scope of Work:
 Foundation License / Permits
 Demolition Compressed Air Line
 Heavy Lift Power Supply Wiring

13.) Availability of Site Fabrication Area Yes No

14.) Remarks / Special Instruction

Prepared by: Date: