Explosion Protection System
Information Worksheet

Version 1.9

Completed by: 

Company: 

Date: 

Tel No.: 

E-mail: 

Proposal Due Date: 

Proposal to be sent to:
Contact: 

Company Name: 

Title: 

Telephone: 

Fax: 

E-mail: 

PROJECT NUMBER/REF: 

Please provide end-user information if different than above:
Contact: 

Company Name: 

Title: 

Telephone: 

Fax: 

E-mail: 

Explosion Protection Options (click boxes for desired options) 

Combustible Material: 

- Explosion Relief Venting 
- Flameless Venting 
- Vent Pstat (if applicable) 
- Explosion suppression 
- Explosion Isolation 

Exhaust air recirculates back to building? 

Would you like to receive information on dust testing? 

Process Operating Conditions: 

Max. positive pressure: 

Max. vacuum: 

Max. Temperature: 

Min. Temperature: 

Ambient Temperature: 

Process Description: 

Process Equipment: 

Manufacturer: 

Model: 

Cyclone inlet type: 

Cyclone outlet type: 

Cyclone diameter a 

Exhaust diameter b 

Inlet diameter c 

Outlet plenum height d 

Cylinder section height e 

Hopper height f 

Hopper discharge dia. g 

IEP Technologies NOTES: