

- Routine inspection service that is tailored to your specific needs
- Provide Written Service Reports as well as a Recommended Spare Parts List upon completion
- Dustex can provide cost effective methods of maintaining dust collection systems in peak operating conditions
 - Early detection of inefficiencies reduces reactive maintenance and repair
- Provide employees with a productive and hazard free work environment
- Maintenance planning will be more productive by minimizing the risk of unexpected and costly downtime

DUSTEX

When the dust settles ... the choice is clear

Preventative Maintenance Inspection Plan

Common problems that can occur with industrial dust collection systems:

Inlet Baffle Wear, Bag Failure, Broken Cages, Damper Problems, Diaphragm Failure, Faulty Airlock, Faulty Blower, Faulty Gauges, Faulty Screw Conveyor, Improper Bag/Cartridge Installation, Inadequate Compressed Air Supply, Solenoid Failure, Timer Problems, Tubesheet leaks at weld joints, Bag/Cartridge Abrasion due to poorly designed Inlet Ductwork

We are trained and equipped to perform the following:

Penetrate Dye Test for Bag Leakage, Air Velocity Measurements, Static Pressure Measurements, Bag Change Outs, Bag Selection Recommendations, Collector Re-builds, Filter Media Analysis, New Collector Start Up Service, Repair and Replace Gauges/Timers/Valves

Dustex Corporation Field Service Customer Reference List (Partial)

City of Dover Power Plant
Dover, Ohio
Contact: Jason Hall
Ph: 330-343-3442

Elk Run Coal Company
Sylvester, West Virginia
Contact: Roger Whitt
Ph: 304-854-3523

Halliburton Energy Services
Westlake, Louisiana
Contact: Joshua Labove
Ph: 337-882-6460

Whatever the air pollution control problem is we would like to help, please contact us at:
800-647-6167 or parts@dustex.com
for Preventative Maintenance pricing tailored specifically for your collector