



REDSHIFT ENVIRONMENTAL SYSTEMS INDIA PVT.LTD

Dust Suppression Systems

1.Mist Fogging System

High Pressure mist water Spray.
Spray (Supply, Design, Supervision,
Erections)



2.Dry Fogging System

High Pressure mix of water & Air
Spray (Supply, Design, Supervision,
Erections)



3.Plain Water System

High Pressure water Spray
(Supply, Design, Supervision,
Erections)



4.Sprinkler System

Heavy Capacity water spray
(Supply, Design, Supervision,
Erections)



5. Truck water Spray Nozzle System

High Pressure mist water Spray.
Spray (Supply, Design, S.O.P)



6.Fog Cannon:

High Pressure mist water Spray for large
area. (Supply, Design, Supervision,
Erections)



7.Vehicle Wheel Washing:

High Pressure water Spray for large
area. (Supply, Design, Supervision,
Erections)





Dust Extraction System

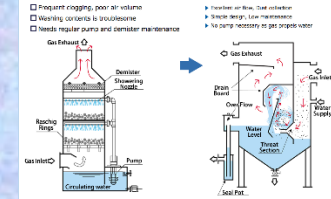
1.Cyclone Dust Collector

Cyclone dust collectors offer a simple yet effective solution for separating dust particles from air streams. **(Supply, Design, Supervision, Erections)**



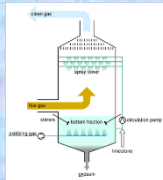
5. Wet Dust Collectors

This **wet dust collector** is best used in highly explosive and reactive dust as well as oil mist applications. This unit effectively separates dust particles **(Supply, Design, S.O.P)**



2.Wet Scrubbers

Wet scrubber describes a variety of devices that remove pollutants from a furnace flue gas or from other gas streams. **(Supply, Design, Supervision, Erections)**



6.Pulse Jet Dust Collector

The **pulse jet bag filter** in its most rudimentary form basically consists of the filtration elements housed in a casing. **(Supply, Design, Supervision, Erections)**



3.Shaker Dust Collector

The motorized shaker dust collectors are beneficial for the larger dust particles and the auto cleaning of filter bags. They are a cost-effective. **(Supply, Design, Supervision, Erections)**

