

## FOR IMMEDIATE RELEASE

### **Media Contact:**

Umbereen Mustafa  
Airflow Catalyst Systems  
2640 State Rt 21  
Wayland, NY 14572  
585-295-1510  
[umustafa@airflowcatalyst.com](mailto:umustafa@airflowcatalyst.com)

## **Airflow Catalyst Systems Releases New Diesel Emission Control Solution—minimizes NO<sub>2</sub>**

Wayland, N.Y.—Jul 7, 2016—Airflow Catalyst Systems ([www.airflowcatalyst.com](http://www.airflowcatalyst.com)) announces the global release of their newly improved MinNoDOC passive diesel emission control product. The MinNoDOC solution utilizes custom catalytic formulations to provide oxidation of Carbon Monoxide (CO) and Hydrocarbons (HC) as well as the unmatched removal of Nitrogen Dioxide (NO<sub>2</sub>).

NO<sub>2</sub> is of particular concern in enclosed spaces, like underground mines where traditional diesel fueled equipment like loaders, LHDs, drills and generators continuously operate. AirFlow developed the MinNo series of diesel emissions solutions to address this concern in underground mines, especially coal and salt mines

There are two types of **MinNo** (NO<sub>2</sub> reducing) solutions offered by AirFlow – MinNoDOC is a diesel oxidation catalyst targeting CO, HCs and NO<sub>2</sub>; and MinNoCat, which is a catalyzed diesel particulate filter that reduces CO, HCs, NO<sub>2</sub> and DPM (soot) at a very efficient rate over 95%. These solutions, along with the **EZ Series**, clean up air in deep mines and headers where ventilation may be less than desired to protect worker health.

“Our company is creative, nimble, and able to respond quickly with unmatched customer service,” said Umbereen Mustafa, Business Development Director of Airflow. “Our strength lies in our proprietary wash coats, their high performance, ability to coat a wide variety of substrates, and our industry tested product performance and service. We are retrofit experts that are willing to work with you to find and design the best solution to keep your equipment running while cleaning p the environment for your workers.”

Airflow's products are built for durability – internal components are made from metal or silicon carbide materials and the exterior of our cans is heavy gauge stainless steel.

### **About Airflow Catalyst Systems**

AirFlow Catalyst Systems manufactures a targeted portfolio of catalytic diesel emissions control systems and provides custom coating services. We specialize in the retrofit of diesel equipment by designing and building custom diesel emission control systems. In addition, Airflow produces standardized systems for the OEM market. The AirFlow portfolio is focused on removing pollutants from diesel exhaust such as particulates or soot as well as unsafe gases.

For more information, visit [www.airflowcatalyst.com](http://www.airflowcatalyst.com)

# # #