

Type of Industry: Fire  
Customer: Lawrence Township Fire Department  
Location: Lawrence IN  
Year: 2014

**Background:**

The Lawrence Township Fire Department is located on the Northeast side of Indianapolis IN. The department has 5 stations with 9 vehicles.

The diesel exhaust generated by the vehicles running inside the stations was making for an unhealthy and dirty work environment and since security and weather reasons dictated that the doors would be shut much of the time a solution needed to be found to eliminate the soot and fumes from the stations.

**Nederman Solution:**

Nederman quoted the MagnaTrack HS Green systems for the stations as the best choice for the department. This system eliminates the long drooping hose lengths found in other systems while providing maximum performance benefits such as increased ambient air induction and greater airflow to safely and efficiently move the diesel exhaust to the outside of the station. Each system was designed and engineered to fit the station that it was going into to ensure that the department's funds were used as efficiently as possible.

**Results and Comments**

We chose Nederman because we were impressed with the quality and workmanship of the product compared to the other systems that we looked at. We felt like it would be the best fit for our department and we have not been disappointed in the least. Since the installation of the Nederman systems we have noticed that the air no longer smells like truck exhaust and everything in the bays is staying a lot cleaner. We couldn't be any more satisfied.

The Nederman dealer, Mike Viola was extremely knowledgeable and helpful during the entire process from design through installation and even afterward He did not just sell the system and walk away afterward and that is very important to us. I would recommend Nederman and Mike Viola to anybody without hesitation."

Mike Stone

Deputy Chief

**Bringing cleaner and healthier living conditions to the Fire Service with proven superior technology.**

For over 25 years Nederman has been developing and manufacturing vehicle exhaust removal systems specifically engineered and designed for the fire service to eliminate the diesel exhaust fumes and particulates from the station. By capturing all of the exhaust at the source, the vehicle tailpipe, Nederman is able to eliminate 100% of all the fumes and particulate to the outside atmosphere. Nederman is the industry leader in regards to innovative product design and is unmatched in terms of product quality and ease of use.



**FIRE SERVICES** *Nederman*  
IMPROVING YOUR WORKSPACE



**FIRE SERVICES** *Nederman*  
IMPROVING YOUR WORKSPACE

