



Diesel engines are more efficient than their gasoline counterparts. Due to their high fuel efficiency and durability, diesels power nearly all the heavy vehicles that form the backbone of the U.S. commercial ground transportation network. Concerns over CO₂ emissions and their link to global climate change are now driving increased use of diesels in light duty applications as well.

Standard catalytic converters not work in diesel do exhaust. The three wav catalyst (TWC) systems used in light duty vehicles have been successful extremely at removing the pollutants found in gasoline engine exhaust. However, a TWC requires stoichiometric operating conditions to achieve efficient removal of all the pollutants in the exhaust. Diesel engines operate with an excess of air. making the exhaust lean. The oxidizing nature of the exhaust makes removal of nitrogen oxides (NO₂) difficult.

Operating conditions in internal combustion engines:

Stoichiometric - air and fuel are injected in quantities such that both are completely consumed in the combustion process Rich - excess fuel is injected into the combustion chamber Lean - excess air is injected into the combustion chamber

Lean NO, traps (LNTs) are a promising technology for removing NO, from lean engine exhaust. These devices work by chemically trapping NO, during normal lean operation. The NO, is released and reduced to nitrogen when the exhaust is periodically switched to rich conditions (see Figure 1).

This aim of this research is to identify the regeneration conditions that lead to the formation of these undesirable byproducts. The work will be performed utilizing a bench-scale reactor with synthetic exhaust gas flowing through a temperature controlled catalyst sample. The gases before and after the catalyst will be analyzed using infrared spectroscopy, chemiluminescent detectors, and mass spectrometry (see Figure 2). We also hope to determine the mechanisms of byproduct formation using surface chemistry techniques such as diffuse reflectance infrared spectroscopy.

Recent engine testing of LNTs revealed production of

several byproducts during regeneration, including ammonia

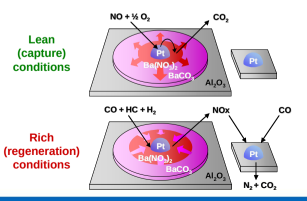
and nitrous oxide. While these compounds are not regulated

pollutants, ammonia is toxic and nitrous oxide is a greenhouse

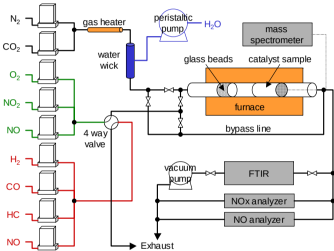
gas. Converting NO and NO₂ to these gases amounts to trading

Figure 1. Schematic of LNT reactions

one problem for another.



mass flow controllers



Impacts

Undesirable byproduct formation could be a major stumbling block in the development of commercially viable LNTs. This research will help overcome this hurdle by:

- · identifying operating conditions that minimize byproduct formation. and
- providing reaction mechanism information that could aid in design of new materials that avoid byproduct creation.

This fellow is sponsored by EPA's STAR or Greater Research Opportunities (GRO) Program.