



[Home](#) [News](#) [Weather](#) [Video](#) [Sports](#) [Community](#) [Check it Out](#) [Contact Us](#)

ADVERTISEMENT

ADVERTISEMENT

## Commercial Hydrogen Generation; 5 Products Transform Commercial Truck Performance, Texas Company Achieves Improved Diesel Mileage and Cleaner Emissions

Posted: Sep 19, 2016 9:09 PM CDT  
Updated: Sep 19, 2016 9:09 PM CDT

HOUSTON, TX / ACCESSWIRE / September 19, 2016 / Commercial Hydrogen, Inc. is a Texas based company dedicated to improving [fuel efficiency](#) and [reducing emissions](#) for commercial trucks. It is announcing its 5th Generation products. Utilizing a proprietary "Hydrogen On Demand" technology, the company retrofits diesel engines to produce remarkable results.

According to Commercial Hydrogen's CEO Todd Fowler, "We have developed an effective retrofit for diesel engines that produces amazing benefits. Operators are getting improved [fuel economy](#) in the 10% to 30% range. Additionally, we are finding that air emissions are improving dramatically. It's a total win-win."

This product addresses two important issues facing the trucking industry. Due to increasing competition, profit margins are experiencing severe downward pressure. On top of this, there is increased concern for environmental responsibility.

This unique retrofit technology injects hydrogen directly into the combustion chamber which increases energy. Additional benefits are a significant decrease in wear and tear related repairs. The technology creates hydrogen on the spot. There is an endless supply. [Commercial Hydrogen's](#) two unique products accommodate most 10-15L Pre-2011 non-EPA rated vehicles, up to the newest EPA rated Models of 2017.

Engine performance is [incredibly efficient](#), consistent, and stable. The process not only improves the combustion process, but lessens the amount of residual build-up in the engine. There is up to 50-70% reduction in CO2 and NOX particulates, bringing levels well below EPA guidelines.

Commercial Hydrogen's technology can have tremendous impact on fleet operations, but it also gives the independent driver a way to compete in the marketplace. Further, it is estimated that the cost of the retro-fit can be paid for in operational cost savings in less than a year.

These benefits can be applied to all areas of many industries. The application of this system to a diesel engine can be utilized for everything from the Individual Owner-Operator to Commercial Logistics Enterprises. Even a majority of military vehicles can be fitted. "The future is bright for [Commercial Hydrogen](#) as both market and environmental forces converge," claims Fowler. "We are poised to expand our business as this billion-dollar industry achieves increased momentum."

For more information on Commercial Hydrogen, Inc. go to <http://www.CHydrogen.com>.

Media Contact:

Troy Bohlke  
480.584.2909

SOURCE: Commercial Hydrogen, Inc.

ReleaseID: 445619

*This article was originally distributed via SproutNews. SproutNews, Frankly and this Site make no warranties or representations in connection therewith. If you are affiliated with this page and would like it removed please contact [pressreleases@franklyinc.com](mailto:pressreleases@franklyinc.com)*

ADVERTISEMENT



All content © Copyright 2000 - 2016 Frankly and KHQ. All Rights Reserved. For more information on this site, please read our [Privacy Policy](#), and [Terms of Service](#), and [Ad Choices](#)