

HydraGen^(TM) - our on demand electrolysis unit designed for internal combustion engines that supplies the air intake with hydrogen and oxygen gases. Results show increased fuel economy, increased torque, extended engine oil life and a reduction in emissions.

ON-ROAD / RAIL / MARINE POWER GENERATION / OFF-ROAD

How much fuel does the trucking industry consume?

The trucking industry accounts for 12.8% of all the fuel purchased in the U.S. www.Truckinfo.net

How many trucks are sold in the U.S.?

Approximate average of 192,000 per year

How big is the trucking industry?

The trucking companies, warehouses and private sector in the U.S. employs an estimated 8.9 million people employed in trucking-related jobs; nearly 3.5 million were truck drivers. Of this figure UPS employs 60,000 workers and 9% are owner operators. LTL shippers account for around 13.6 percent of America's trucking sector.

How many trucks operate in the U.S.?

Estimates of 15.5 million trucks operate in the U.S.

How many truckers are there?

It is an estimated over 3.5 million truck drivers in the U.S. Of that one in nine are independent, a majority of which are owner operators. Canada has in excess of 250,000 truck drivers. Lower Carbon Emissions Fuel Savings Extend Oil Life Extend Engine Life Increase Horsepower



EXTENDED LIFE CYCLES / ECOLOGICALLY CONSCIOUS



TSX.V-DYA OTCQB-DYFSF

The technology behind *dyna*CERT's great results is the culmination of ideas, people and partnerships. Staying on the forefront of cutting edge solutions for a global market; we deliver Carbon Emission Reduction Technologies.

GREEN INITIATIVES

Our **Green Initiative** focuses on reducing the amount of Greenhouse gases (GHG) emitted by human activities from the combustion of carbon based fuels. Our technology works with internal combustion engines used for industrial production processes, transportation; including tractor-trailers, rail and marine to power generation. As more opportunities open up for us to validate our technology in these areas the more impact we will have.

REDUCE EMISSIONS / INCREASES FUEL ECONOMY

We are a growing energy sector company that specializes in delivering Carbon Emission Reduction Technologies to a global marketplace. Throughout our years in business we have worked to provide a reliable and effective electrolysis unit that would generate hydrogen and oxygen on demand to: (A) address the growing requirements to reduce emissions; and (B) provide an increase in fuel economy.

VISIT OUR WEBSITE FOR MORE INFORMATION ON THIS TECHNOLOGY: www.dynacert.com

MANAGEMENT

James Payne - President & CEO

Yumey Fernandez - CFO

Wayne Hoffman - Chairman

David Bridge – COO

MARKET STATISTICS (TSX.V: DYA)

Share Price (01/04/2017): \$0.82 52-week low/high: \$0.07 / \$1.05

Market Cap (01/04/2017): \$172 M

Shares Outstanding: 229 M

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HydraGen[™] lets DIESEL DO DIESEL