



Stock Symbol: OTCBB: **NHYT**

Shares Out: 58,490,000

Total Restricted: 25,690,000

Free Trading: 32,800,000

ABOUT US:

Neohydro Technologies Corp. (OTC BB: **NHYT**) has acquired the sole license granted from GenesVettes Inc. to distribute the proprietary Green Interactive Hybrid System™ (GIHS) for motor vehicles including light trucks and sports cars. The GIHS is a unique turbo charging system that is proven to dramatically increase fuel economy and horsepower while decreasing harmful emissions. Neohydro Technologies Inc. has the exclusive rights to sell the GIHS throughout all of Canada, as well as in mutually agreed upon parts of the United States.

THE TECHNOLOGY:



In the case of most technological enhancements with vehicles, there are significant concerns about negating existing factory warranty protection. Significantly, the GIHS is well within General Motors warranty standards and *does not* void the manufacturers warranty. The GIHS actually decreases standard engine wear and tear. The GIHS is a proprietary system for motor vehicles

that dramatically increases fuel economy while substantially increasing power and performance with a significant reduction of the carbon footprint. Blade Chevrolet in Washington State is a fleet supplier of vehicles to GenesVettes that are upfitted with the GIHS.

Turbocharging is typically used to create more power, but it also helps to create more power with less effort from the engine. The patented remote turbo system applied to The Company's vehicles, along with advanced tuning efforts to boost not just the power, but also the efficiency of the vehicle; allowing The Company to reach those better-then hybrid economy numbers; along with the much greater power, while at the same time achieving greater engine life and smaller carbon footprint

The Company's unique patented remote-mounted turbocharger system is located in the rear of the vehicle. Remote-mounted turbo systems are superior to traditional turbo systems and superchargers, because they are efficient, less intrusive, easier to install, reliable and generate substantial horsepower and torque. The Company's turbo systems are also one of the few turbo systems that have a CARB EO #, making them legal in all 50 states and Canada. The Company then adds their unique advanced tuning efforts, to develop not just increased power, but the fuel efficiency of the

vehicle as well. They have been able to achieve the quintessential combination superior performance and fuel economy.

The benefits derived from this technology will only become more significant as fuel prices continue to increase.

STRATEGY:

NeoHydro will initially concentrate its efforts in Canada and is located in Calgary, Alberta. The province of Alberta has many grant programs available for environmental projects. Grant monies will be available for an R&D facility in the province for the development of future projects. Future projects include the development of the technology for use in heavy duty and light duty diesel applications.

NeoHydro will have the rights to market high performance vehicles throughout Canada. While investigating the 775 HP Corvettes that achieve 40 MPG City and 32 MPG highway respectively, the principals of NeoHydro realized that a much larger market exists for the GIHS. Such market segments include, light duty fleet trucks utilized by municipalities, telephone companies, cable TV companies, etc. Future products will be applied to the trucking industry, municipal buses and other governmental and fleet vehicles.

The technology has been proven to work in light duty $\frac{1}{2}$ and $\frac{3}{4}$ ton Chevrolet Silverado pickup trucks and has been able to achieve 32

MPG City and 28 MPG highway while increasing power to 500 HP at the same time lowering the carbon footprint.

MANAGEMENT:

Michael R. Kulcheski, President and CEO has in excess of 35 years in the investment banking industry, technology development, and automotive arena. His ability to raise significant capital amongst government grants and programs, as well as reaching out to the institutional and private investment community is a matter of record. His prowess coupled with an engineering background, places NeoHydro in a perfect position to take advantage of the ever-increasing demand for efficient, powerful, yet "clean" engine.

Harry Gelbard, VP of Sales was a project stockbroker raising capital for emerging growth companies over the next 15 years, in Calgary Alberta. Mr. Gelbard brings significant business and financial connections to the company, especially in the investment community world-wide.



Increased Fuel Economy



Cleaner Emissions

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