

Major growth trajectory on tap for dynaCERT Carbon Emission Reduction Technology

dynaCERT Inc. TSX-V: DYA HydraGENTM technology offers immediate solutions to the problem of air pollution by lowering pollution levels from diesel engines

NEW YORK, NY, UNITED STATES, September 22, 2018 /EINPresswire.com/ -- dynaCERT Inc. (TSX-V: DYA) (OTCQB: DYFSF) (Frankfurt: DMJ) currently has a market cap of only ~C\$55 million, minuscule compared to where the Company is headed; DYA.V's valuation appears poised to rise dramatically as its HydraGENTM technology is increasingly being recognized globally as the single most effective and practical piece of equipment businesses and governments can adopt to meaningfully reduce greenhouse gases. On September 17, 2018 dynaCERT reported global installations of its new HG1-45 models for diesel truck engines are "advancing very successfully" and that European homologation (validation) is expected to be announced the following week at its official product launch for Europe (at the IAA Commercial Vehicles International Exhibition in Hanover, Germany, September 20 to 27, 2018). The Company has provided an advanced synopsis of the European homologation results, they are extremely positive; results include a 8.9% improvement in fuel consumption, a 8.7% reduction in CO2, a 88% reduction in NOx, a 52% reduction in Total Hydrocarbons (THC), a 54.5% reduction in Particulate Matter (PM) and a 74.3% reduction in Particulate Number.



dynaCERT is 2018 Gold winner of Edison Award

As the trajectory for HG unit sales accelerates it won't take long for the economics to flourish,

"

dynaCERT's tech reduces greenhouse gases ~50%, and reduces particulate matter ~65%, all while increasing fuel-savings up to 19.2%, providing better torque, and lowering maintenance costs."

Technology MarketWatch Journal

especially considering the healthy gross profit margins per unit and the fact there is a market with desperate need globally for millions of HG1 and HG2 units, capable of drastically cutting greenhouse gas emissions from diesel engines.

So impressive is the HydraGENTM technology dynaCERT is the Gold Medal winner of the prestigious 2018 Edison Award for Best New Product. dynaCERT officially launched its next-gen HG1 4.5T unit targeting diesel burning class 6-8 engines of transport trucks this April-2018. The future is extremely bright for dynaCERT as the level of enthusiasm is building globally for an immediate solution to greenhouse gas related climate change and the dire need

for clean breathable air. The Company now has 25 dealers and agents worldwide covering all

major markets globally.

Technology that pays for itself: Real-world results to date are highly encouraging as clients attest to significant savings in fuel costs and reduction of harmful greenhouse gas emissions; e.g. User reports that its Class 8 trucks operating in the Toronto-Florida route achieving up to 17% fuel savings and 66% DEF reduction (source May 29, 2018 release).

The following additional links have been identified further DD on dynaCERT:
Company website:
https://dynacert.com

Recent Technology Journal Review: http://www.technologymarketwatch.co m/dya.htm





Pit Group Certified HG1 Unit in polymer case (left), rugged case (right).

Articles, excerpts, commentary and reviews herein are for information purposes and are not solicitations to buy or sell any of the securities mentioned.

Fredrick William Technology MarketWatch Journal 8666209945 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.