



May 9, 2019

**Message from the President's Desk (05.09.19) ...**



A lot has been happening at Sparta lately, so we figured it was best to keep you informed in smaller bites; starting with this brief update related to our recently announced plan to power our entire transport fleet of highway tractor-trailers with single-use plastic and how Toronto based dynaCERT plays an important role in that process.

In our previous note, we announced the formation of a Technical Advisory Board and the appointment of Mr. Stephen Lobb, as the inaugural member.

Following that initial release, we announced that Jim Payne, President, CEO and Director of dyanCERT Inc. was the 2<sup>nd</sup> member - joining Mr. Lobb. DynaCERT (TSX.V:DYA) is a Canadian technology company that manufactures, distributes and installs Carbon Emission Reduction Technology [CERT] for use with internal combustion engines; a system they call HydraGen™.

We are very familiar with the effects and benefits hydrogen-enhanced-combustion can provide for diesel engines and thus, as part of Sparta's overall strategy of looking to transform single-use plastics into alternative fuel mixtures, enhancing the combustion process with hydrogen becomes obvious. By combining the two complimentary molecules it is anticipated that we can drop our carbon footprint [for this fleet alone] by more than 700 tonnes/year – while significantly improving fuel economy. In addition, with HydraGEN's built in Smart-ECU™ we will have the ability to measure, track and present resulting changes in GHG emissions. We look forward to presenting our results as they become available.

Recently, Jim and I jointly appeared on a social media investment show, hosted by FTMIG. To learn more about Sparta's relationship with dynaCERT, please [click here](#) to view a YouTube presentation of the interview. Incidentally, during that presentation, Sparta's new explanatory company video was released. It can be viewed in its entirety in the interview or by going to Sparta's newly posted homepage at <http://www.spartagroup.ca>

As far as our previously announced joint venture agreement with Pi.ECO Canada to convert unsortable waste plastic into synthetic fuel, it is still in process, as is our program to transform various forms of biomass into optimal blends of renewable energy fuels. As previously indicated, useful biomass includes such sources as waste lumber, industrial fibre, cannabis fibre, paper coffee cups and virtually all other plant life that converts the sun's natural energy to carbon and oxygen. Fuels produced from these sources can be used for heating, electricity and steam production.

We again thank you for your support and remind you that our door is always open so don't hesitate to reach out to learn more. If you would like more technical explanation(s) of the anything we're doing, we will be happy to provide that as well. Just give me a call.

Sincerely,

John O'Bireck - President & CTO  
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