dynaCERT Selects Geewadin Elliott as First Nations Liaison

written by Raj Shah | March 29, 2019
March 28, 2019 (Source) - dynaCERT Inc. (TSX VENTURE: DYA)
(OTCQB: DYFSF) (FRA: DMJ) ("dynaCERT" or the "Company") is
pleased to announce that it has appointed Mr. Geewadin Elliott
to its Advisory Board.

Mr. Geewadin Elliott is a proud Potawatomi member of the Chippewas of Nawash Unceded First Nation located in southern Ontario. He has 10 years of experience advising renewable energy companies to navigate community engagement and understand the complex socio-economic issues in First Nation communities. His political experience as Head Councillor of the Chippewas of Nawash provides him with insight in government funding programs, negotiations and the First Nation decision-making process.

As a seasoned community leader, Geewadin shares his passion for building partnerships between industry and Indigenous communities. His strong reputation has created a vast network with Indigenous communities and organizations in Canada and the United States.

Geewadin has considerable interests in renewable energy projects and reducing carbon emissions on Mother Earth. He is the executive lead consultant with Sigma Energy Storage and Kitchenuhmaykoosib Inninuwug (KI) First Nation on a large-scale energy storage project in northern Ontario. Geewadin holds a BA in Marketing from Michigan State University.

Mr. Geewadin Elliott states: "I am extremely excited to have the

opportunity to build relationships on behalf of *dynaCERT* and the indigenous communities across North America. The HydraGEN™ carbon emission reduction technology and company goals naturally align with Indigenous peoples' connection to Mother Earth and the desire to stop global warming. I applaud *dynaCERT* leaders for taking the steps to engage with Indigenous people. As an Advisory Board member my first step will be to connect *dynaCERT* with Indigenous-led companies that provide diesel equipment services to off-grid mining projects and remote First Nations in Northern Ontario."

Mr. Jim Payne, CEO of dynaCERT, commented, "dynaCERT has found an extraordinary and very suitable advisor to partner within the Indigenous community. Geewadin's widespread network in Canada and the USA will help our Company achieve one of our longtime goals: to make life better for Indigenous people and First Nations. I look forward to the addition of his knowledge of the community and governments to break through hurdles with our HydraGENä Technology products to reduce local pollution levels."

<u>About dynaCERT Inc.</u>

dynaCERT Inc. manufactures, distributes, and installs Carbon Emission Reduction Technology for use with internal combustion engines. As part of the growing global hydrogen economy, our patent-pending technology creates hydrogen and oxygen on-demand through electrolysis and supplies these through the air intake to enhance combustion, resulting in lower carbon emissions and greater fuel efficiency. Our technology is designed for use with all types and sizes of diesel engines used in on-road vehicles, reefer trailers, off-road construction, power generation, mining and forestry equipment, marine vessels and railroad locomotives. Website: www.dynaCERT.com

READER ADVISORY

Except for statements of historical fact, this news release

contains certain "forward-looking information" within the meaning of applicable securities law. Forward-looking information is frequently characterized by words such as "plan", "expect", "project", "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. In particular, forward-looking information in this press release includes, but is not limited to the potential expansion into new markets, industries and segments, such as diesel- powered use of any the dynaCERT products and sales. Although we believe that the expectations reflected in the forward-looking information are reasonable, there can be no assurance that such expectations will prove to be correct. We cannot guarantee future results, performance of achievements. Consequently, there is no representation that the actual results achieved will be the same, in whole or in part, as those set out in the forwardlooking information.

Forward-looking information is based on the opinions and estimates of management at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward- looking information. Some of the risks and other factors that could cause the results to differ materially from those expressed in the forward-looking information include, but are not limited to: uncertainty as to whether our strategies and business plans will yield the expected benefits; availability and cost of capital; the ability to identify and develop and achieve commercial success for new products and technologies; the level of expenditures necessary to maintain and improve the quality of products and services; changes in technology and changes in laws and regulations; the uncertainty of the emerging hydrogen economy; including the hydrogen economy moving at a pace not

anticipated; our ability to secure and maintain strategic relationships and distribution agreements; and the other risk factors disclosed under our profile on SEDAR at www.sedar.com. Readers are cautioned that this list of risk factors should not be construed as exhaustive.

The forward-looking information contained in this news release is expressly qualified by this cautionary statement. We undertake no duty to update any of the forward-looking information to conform such information to actual results or to changes in our expectations except as otherwise required by applicable securities legislation. Readers are cautioned not to place undue reliance on forward-looking information.

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSXVenture Exchange) accepts responsibility for the adequacy or accuracy of the release.