

dynaCERT Announces Participation in the Electric & Hybrid Vehicle Technology Expo Passenger, Commercial & Off-Highway September 15-17, 2015 in Novi, Michigan

TORONTO, ONTARIO - dynaCERT Inc. (TSX VENTURE:DYA) ("dynaCERT" or the "Company") will be showcasing the company and products in the Electric & Hybrid Vehicle Technology Expo to be held in Novi, Michigan from September 15 to 17, 2015. **The Electric and Hybrid Vehicle Technology Conference returns to Michigan** for three days of unrivalled knowledge sharing and networking alongside the largest supply chain exhibition of its kind in North America. Now in its third consecutive year, The Electric and Hybrid Vehicle Technology Conference is widely acknowledged as **the meeting place** for the North American energy industry. Colocated with **The Battery Show Conference**, the event attracts experienced leaders and professionals from across the battery supply chain, as well as key verticals including automotive, grid power and consumer electronics, the conference provides a holistic view of **what's driving the demand for energy** and discusses how the industry can align its R&D efforts, strategy and investment decisions to meet future requirements.

For further information, go to their website at: http://www.evtechexpo.com/conference/conference-2015-overview/

James Payne, President and CEO states: "We are proud to be showcasing our company and product line to existing, new and potential future customers in both trucking, rail and stationary power generation along with creating a awareness to the investment world in the heart of the automotive hub."

About dynaCERT Inc.

*dyna*CERT Inc. manufactures, distributes, and installs Carbon Emission Reduction Technology for use with internal combustion engines. Our patent-pending technology creates hydrogen and oxygen on-demand through electrolysis and supplies these additives through the air intake to enhance combustion for the purpose of yielding lower carbon emissions and greater fuel efficiency. Our technology is currently in use with on-road applications and is in development for other applications, such as power generation. More information can be found at www.dynacert.com

Forward Looking Information

This release includes forward looking statements, which are based on certain assumptions and reflects management's current expectations. These forward looking statements are subject to a number of risks and uncertainties that could cause actual results or events to differ materially from current expectations. Some of these factors include: general global economic conditions; general industry and market conditions and growth rates; uncertainty as to whether our strategies and business plans will yield the expected benefits; increasing competition; 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; changes in laws and regulations, including codes and standards, intellectual property rights, and tax matters; 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. Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX

Venture Exchange) accepts responsibility for the adequacy or accuracy of the release.

For more information, please contact:

dynaCERT Inc. James Payne President and CEO (416) 766-9691 jpayne@dynacert.com

dynaCERT Inc. Investor Relations ir@dynacert.com