

February 12, 2026

TSX: DYA
OTCQB: DYFSF
FRA: DMJ

***dynaCERT* Provides Corporate Update on Strategic Focus and Market Conditions**

TORONTO, ON--(Business Wire – February 12, 2026) *dynaCERT* Inc. (TSX: DYA) (OTCQB: DYFSF) (FRA: DMJ) ("*dynaCERT*" or the "Company"), a global cleantech company specializing in carbon emission reduction technologies, provides an operational update outlining its strategic focus and execution priorities for 2026.

Management confirmed that the Company has sharpened its commercial focus toward priority regions and end-use markets where its HydraGEN™ Technology delivers measurable economic and environmental value. These include:

- Heavy-duty on-road trucking
- Off-road mining and construction
- Oil & gas
- Stationary power generation

These sectors are characterized by high diesel consumption and increasing emissions accountability, strengthening the economic case for adoption.

Commercial Environment

In the trucking sector, the Company continues active engagement with fleet operators across multiple jurisdictions. While interest in emissions-reduction solutions remains strong, conversion of discussions into executed commercial agreements has taken longer than anticipated.

Management attributes extended timelines primarily to broader industry conditions, including capital allocation discipline among fleet operators, margin pressures, longer internal validation and procurement cycles, and evolving regulatory and carbon-credit frameworks.

The Company notes that these dynamics are influencing clean-technology adoption cycles across the sector.

Manufacturing Readiness

dynaCERT confirms that manufacturing capacity is not presently a limiting factor. The Company maintains the ability to scale production in line with confirmed commercial

demand and continues to evaluate operational readiness to support future volume deployments. Management believes that current pacing factors relate primarily to commercial timing rather than production capability.

Carbon Credit Strategy

Carbon credit monetization remains an important component of *dynaCERT's* long-term strategy. Progress in this area has been impacted by evolving verification standards, jurisdictional complexity, and extended approval timelines within global carbon markets.

In response, the Company has refined its approach to focus on select, higher-confidence pathways supported by validated operational data and regulatory alignment. *dynaCERT* continues advancing its HydraLytics™ telematics platform to support measurement, reporting, and verification (MRV) of emissions reductions, which underpins participation in applicable carbon frameworks.

2026 Execution Priorities

As the Company progresses through 2026, management's priorities include:

- Advancing contracted deployments in priority regions and verticals
- Converting active commercial discussions into structured agreements
- Aligning carbon initiatives with verified operational data
- Maintaining disciplined operational execution
- Enhancing proactive shareholder communication

Management remains committed to increasing the clarity and frequency of shareholder updates through appropriate disclosure channels, investor engagement forums, IIF participation ([*IIF - dynaCERT Inc. - Bernd Kruper, President*](#)) and industry participation.

About *dynaCERT Inc.*

dynaCERT Inc. is a Canadian Cleantech company based in Toronto specializing in technologies for reducing fuel consumption and CO₂ emissions from internal combustion engines. The Company manufactures and distributes carbon emission reduction technology along with its proprietary HydraLytics™ Telematics. HydraLytics™ is a platform for capturing data to monitor fuel consumption and calculate greenhouse gas (GHG) emissions – the basis for monetizing CO₂ savings. *dynaCERT* methodology has also been Verra-certified, which will provide access to the global market for tradable carbon credits in the future.

As part of the growing global hydrogen economy, *dynaCERT's* patented technology produces hydrogen and pure oxygen on-demand through a proprietary electrolysis system. These gases are supplied through the engine clean air intake to enhance combustion, which has been shown to reduce carbon emissions and improve fuel efficiency. The Company has invested heavily in research and development and has its own production facilities. *dynaCERT's* technology is designed for a wide range of diesel engines used in on-road

vehicles, refrigerated trailers, mining, oil & gas, off-road construction and port handling equipment, as well as stationary generators.

Website: www.dynaCERT.com

READER ADVISORY

This press release of dynaCERT Inc. contains statements that constitute "forward-looking statements". Such forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause dynaCERT's actual results, performance or achievements, or developments in the industry to differ materially from the anticipated results, performance or achievements expressed or implied by such forward-looking statements. There can be no assurance that such statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements. Actual results may vary from the forward-looking information in this news release due to certain material risk factors.

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. 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 or 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 forward-looking 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.sedarplus.ca. 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 the Toronto Stock Exchange nor its Regulation Services Provider (as that term is defined in the policies of the Toronto Stock Exchange) accepts responsibility for the adequacy or accuracy of the release.

On Behalf of the Board

Murray James Payne, CEO & Chairman

For more information, please contact:

Jim Payne, CEO & Chairman
dynaCERT Inc.
#101 – 501 Alliance Avenue
Toronto, Ontario M6N 2J1
+1 (416) 766-9691 x 2
jpayne@dynaCERT.com

Investor Relations
dynaCERT Inc.
Nancy Massicotte
+1 (416) 766-9691 x 1
nmassicotte@dynaCERT.com