NovoCarbon Names Technology Entrepreneur Bruce Reading to Board of Directors

11.01.2019 | GlobeNewswire

TORONTO, Jan. 11, 2019 - <u>Great Lakes Graphite Inc.</u>, doing business as NovoCarbon Corporation, (“GLK”, “NovoCarbon” or the “Company” TSX-V:GLK, OTCQB:GLKIF, FWB:8GL) today announces the appointment of Bruce Reading as a Director of the Company, subject to approval by the TSX Venture Exchange.

Bruce Reading brings nearly 30 years of experience building teams and creating business value in a variety of strategic roles including sales, marketing, asset management, mergers & acquisitions and operations to NovoCarbon. Mr. Reading said, "NovoCarbon is a customer-centric, quality driven, technology company that is operating in the graphite sector. The ecosystem of partnerships they have built has positioned the company for scale and success during a very exciting time for the industry. I believe that my background is ideally suited to be able to assist NovoCarbon through its' next chapter of growth and I am delighted to become a member of the Board of Directors."

Bruce is Chairman and CEO of Pica9 and has founded and built multiple successful businesses. Before founding Pica9, Bruce was CEO of VoltDB, a venture-capital backed enterprise software company. Bruce also served as senior vice president and general manager for Compuware Corporation. Prior to Compuware, he spent six years as president, chief operating officer and senior vice president at Gomez, Inc. Bruce has also served in senior management capacities at Access International, Cayman Systems and Dictaphone Corporation. A native Canadian, Bruce maintains an active role in the startup community as a seed investor and board member to several early stage companies, is a father to four great kids and an avid hockey fan. Bruce received his BS in Economics from McMaster University.

Mr. Paul Ferguson, CEO of NovoCarbon's USA subsidiary said, "Bruce Reading has been a great friend to the Company over the past few years and we have benefited from his informal advice and counsel. For Bruce to take on the responsibilities of a Director is a natural evolution of this process. Bruce's business acumen and entrepreneurial experience will be a tremendous benefit to the Board and to the Company's shareholders."

About NovoCarbon Corporation: NovoCarbon is a Clean Technology Minerals Processing Company supplying customers with innovative, high quality value-added carbon products.

There is no significant graphite production in North America now. As pricing and demand continue to rise, NovoCarbon is one of the first new domestic suppliers to a growing regional customer base. We continually work to deliver products of the best quality with outstanding customer service.

The Company is party to an agreement for long-term supply of high quality natural graphite concentrate from Brazil. NovoCarbon is presently working with an established US-based processor for toll micronization services. The Company has partnered with Ashland Advanced Materials for commercial-scale purification operations at Ashland's 110,000 square foot purification facility located in Niagara, New York.

Through our partner relationships, NovoCarbon began selling micronized synthetic graphite beginning in 2016 and now supplies micronized and high purity micronized natural flake graphite products to a growing customer base.

Further information regarding NovoCarbon can be found on the Company's website at: www.novocarbon.com.

NovoCarbon trades as GLKIF on the OTCQB market in the US and as GLK on the TSX Venture Exchange

01.01.2026 Seite 1/2

in Canada. There are currently 132,656,830 shares outstanding.

Note: The current legal name of the corporation is <u>Great Lakes Graphite Inc.</u>, which is doing business as NovoCarbon Corporation until final approval by the shareholders and the TSX Venture Exchange.

For more information, please contact:

Paul Gorman
Chief Executive Officer
Email: pgorman@greatlakesgraphite.com

Paul Ferguson CEO, NovoCarbon, Inc. Email: pferguson@novocarbon.com 1-800-754-4510 x106

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

Caution Regarding Forward Looking Information: Certain statements in this press release may constitute forward looking information" which involves known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any future results, performance or achievements expressed or implied by such forward looking information. When used in this press release, such forward looking information may use such words as "may", "will", "expect", "believe", "plan" and other similar terminology. Forward looking information is provided for the purpose of presenting information about management's current expectations relating to the future events and the operating performance of the Company, and readers are cautioned that such information may not be appropriate for other purposes. The forward looking statements involve a number of risks and uncertainties. These risks and uncertainties include, but are not limited to, the ability of the Company to fulfill the orders and future orders, regulatory requirements, general economic, market or business conditions and future developments in the sectors of the economy in which the business of Great Lakes operates. The foregoing list of factors is not exhaustive. Please see the Company's financial statements, MD&A and other documents available on www.sedar.com, for a more detailed description of the risk factors. The Company undertakes no obligation to update publicly or revise any forward looking information, whether a result of new information, future results or otherwise, except as required by law.

Dieser Artikel stammt von Rohstoff-Welt.de Die URL für diesen Artikel lautet:

https://www.rohstoff-welt.de/news/316852--NovoCarbon-Names-Technology-Entrepreneur-Bruce-Reading-to-Board-of-Directors.html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

01.01.2026 Seite 2/2