



Nova Graphene Welcomes New Chief Technology Officer

March 26, 2019

March 26, 2019 - PRESSADVANTAGE -

Dartmouth, Nova Scotia based Nova Graphene is pleased to announce a new addition to their team: Steve Rodgers, who will be assuming the role of Chief Technology Officer. His expertise and experience in the application of advanced composites and materials will support the company's mission to bring graphene products further into mainstream industry.

Rodgers' background in material sciences gives Nova Graphene a competitive edge in multiple industries, including Aerospace, Energy, Electronics, and so on. With a career boasting over three decades of experiences, his versatility as a strategic thinker makes him uniquely capable of compiling seemingly disparate data and forming a cohesive conclusion. His true specialty, however, is his ability to analyze, and then communicate, these conclusions in a manner that makes them accessible, applicable, and enabling to his peers.

Led by his passion for sustainable and renewable energy strategies, Rodgers has served as Principal and Consultant for EmergenTek LLC since 2011, bringing valuable industry and market development to the advanced materials industry. He has also previously served in positions of critical leadership (such as

Director of R&D/Strategic Business Development etc.) at many prestigious companies, including ITT Integrated Structures, Heath Tecna Aerospace, EDO Fiber Science, and so on.

Alongside his current position at Nova Graphene, Rodgers also occupies a seat on the advisory board for the National Graphene Association, and is a trustee and past International President of SAMPE (the Society for the Advancement of Material and Process Engineering).

As noted on their website, Nova Graphene focuses on the delivery of innovative industry solutions enhanced by the use of high quality Single-Layer and Multi-Layer graphene. As such, the company's team is made up of individuals that are highly committed to this role, including CEO Paul Beasant, Graphene Advisor for Canada and Europe Tom Byrne, Advanced Materials Advisor Mike Therson, and so on. Those who wish to learn more about Nova Graphene's talented and accomplished team may visit this page: <http://www.novagraphene.com/team>.

Nova Graphene's dedication to their craft means that the company routinely helps industries improve product strategies for evolving markets. They also help mitigate competition issues by addressing futuristic innovations with their customers. The exclusive global distributor for CarbonEra-branded graphene and graphene enhanced materials, Nova Graphene asserts that they, "are committed to the wide-scale industrial adoption of graphene."

The company is always looking to forge partnerships with clients that can benefit from introducing graphene to their products, or who are able to further the research and development of the material and its applications. "We assist in the creation of novel formulations to increase business momentum in unlimited new product development arenas," said Nova Graphene, adding that they invest in material advancements for the welfare of people, the planet, and profits. Practically, this means that the company seeks to make products stronger, lighter, and more energy efficient by utilizing graphene's extraordinary properties.

Under the proprietary brand name, CarbonEra, the company is able to market three main variants of graphene: Multi-Layer Graphene (MLG), Single-Layer Graphene (SLG), and SLG and MLG Blends. Clients who take advantage of these materials find that they are able to lower production costs across the board and reduce their business' environmental impact, thereby creating more satisfied customers.

Graphene is known as a "disruptive technology," as it has the potential to open up new markets and even replace existing technologies or materials. It is several times stronger than steel, despite also being far more lightweight and flexible. It is also electrically and thermally conductive, among many other remarkable properties.

Those who wish to work with a company dedicated to exploring and marketing the industrial applications of graphene may contact Paul Beasant of Nova Graphene. Additionally, further information regarding the company, their mission, staff, and so on can be gained by visiting their website at <http://www.novagraphene.com>.

###

For more information about Nova Graphene, contact the company here: Nova Graphene Paul Beasant info@novagraphene.com Nova Graphene 27 Parker Street Dartmouth, Nova Scotia Canada B2Y4T5

Nova Graphene

Nova Graphene is a Dartmouth Nova Scotia , Canada Corporation focused on the delivery of innovative industry solutions enhanced by the use of high quality single and multi layer graphene

Website: <http://www.novagraphene.com>

Email: info@novagraphene.com

Nova Graphene[™]
WE MAKE IT BETTER