



## **Nova Graphene CEO Paul Beasant of Halifax to Attend CANSEC**

*April 23, 2019*

April 23, 2019 - PRESSADVANTAGE -

Paul Beasant, CEO of Nova Graphene and longtime resident of Halifax, Canada will be attending Canada's Global Defence and Security Trade Show in Ottawa, Ontario on May 29-30, 2019. Mr. Beasant will be available for discussions regarding the use of Graphene's in a military application.

CANSEC is North America's largest tri-lateral defence event. As the event has evolved over its 20 year history, CANSEC has been established as the platform for defence and security companies operating in Canada to come together with key decision-makers from military and government, both national and international. Held annually in Ottawa since 1998, CANSEC 2019 will once again showcase leading-edge technology, products and services for land-based, naval, aerospace and joint forces military units.

CANSEC 2019 will be held at the EY Centre, located at 4899 Uplands Drive in Ottawa, Ontario on May 29-30, 2018. The EY Centre is conveniently located near the Ottawa Macdonald-Cartier International Airport and is just minutes from downtown Ottawa by car or public transit.

For more information about the show visit <https://www.defenceandsecurity.ca/events/details&evtID=343>

For More information regarding Nova Graphene and its many military and civilian applications and to contact Nova Graphene CEO, Paul Beasant visit [www.novagraphene.com](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](mailto:info@novagraphene.com)

**Nova Graphene**<sup>™</sup>  
WE MAKE IT BETTER