PRESS RELEASE

January, 2018

Kennedy Labs to Attend, Exhibit and Sponsor "Graphene Days" at ISO/IEC Global Standards Development Meetings at the National Research Council of Canada (NRC) in May, 2018, in Ottawa, Canada.

Ottawa, Ontario, January 31, 2018 - Kennedy Labs is pleased to attend, exhibit and sponsor "Graphene Days" during the one week Working Group (WG) meetings of the ISO/Technical Committee (TC) 229, Nanotechnologies and IEC/TC 113, Nanotechnology for electrotechnical products and systems at the National Research Council of Canada (NRC) on May 7th and 8th, 2018.

"We have a broad 2D focus and work in all types of graphene as well as other 2D materials like hexagonal boron nitride (hBN). A common vocabulary that is backed by recognized organizations like ISO and IEC is critical to the commercialization activities that we support every day with our industrial customers around the world", said Dolf Landheer, Chief Scientist at Kennedy Labs. "Customers move ahead with commercializing efforts sooner, when complication is eliminated."

Before joining Kennedy Labs, Dr. Landheer worked as a Principal Research scientist at NRC. Brian Kennedy, Kennedy Labs President and company founder, also spent time at NRC in the past. "Years ago, when Dr. John Vaughan and I did our first experiments using porous substrates and CVD graphene, we did our growth at NRC's National Institute of Nanotechnology in Edmonton, Canada. So we are happy to be back and attend, exhibit and sponsor Graphene Days. We look forward to hearing more about graphene standards from international experts from across the globe". About 80 experts from ISO/IEC member countries around the world will gather in Canada to work on international ISO and IEC standards, and graphene related standards will be the focus of Monday’s and Tuesday’s meetings.

Kennedy Labs graphene and other 2D advanced material products can be purchased through Digi-Key at https://www.digikey.be/en/supplier-centers/k/kennedy-labs. Companies interested in graphene product development of any kinds are encouraged to participate in Kennedy Labs’ Graphene and 2D Challenge at https://www.kennedylabs.tech/2d-challenge.