

Nanotech Launches M² at Banknote 2018

VANCOUVER, British Columbia – May 11, 2018 – Nanotech Security Corp. (TSXV: NTS) (OTCQX: NTSFF) ("Nanotech" or the "Company"), a leading innovator in the research, creation and production of nano-optic structures and colour-shifting materials used in authentication and brand enhancement, will be launching its breakthrough security feature product M² at Banknote 2018 in Dallas, Texas May 21st – 24th.

M² seamlessly pairs striking "multi-colour" images with "multi-dimensional movement". Viewable at numerous angles, these interactive features instinctively encourages users to maneuver and tilt a banknote. These unique security elements are achieved by employing Nanotech's patented nano-structure origination, without the use of micro-lenses, micro-mirrors or inks. M² is exceptionally thin and suitable to many application processes and all substrates. Nanotech encourages attendees of Banknote 2018 to view M² and its full set of features at the evening reception on May 23rd.

Nanotech's products offer an unprecedented blend of trust, confidence, and creative freedom to banknote designers and producers alike. These compelling overt features combine movement, animation and colour-shifting elements to create effects that are intuitive and impactful in a single security feature. Supporting the Company's overt features is a range of covert and forensic features tailored to meet the specific needs of the currency end-customer.

The Banknote Conference is the premier technical conference for the banknote industry with key stakeholders and decision-makers that include issuing authorities, major suppliers, designers, policy makers and technical experts. Held every two years, it is the definitive forum for leading technologies in security and counterfeit prevention, providing Nanotech with the ideal venue to release M². More information about Banknote 2018 can be found at www.banknoteconference.com.

About Nanotech

Nanotech researches, creates and produces nano-optic structures and colour shifting materials used in authentication and brand enhancement applications across a wide range of markets including banknotes, tax stamps, secure government documents, commercial branding, and the pharmaceutical industry.

The Company's nano-optic technology employs arrays of billions of nano-indentations that are impressed or embossed onto a substrate material such as polymer, paper, metal, or fabric. By using sophisticated algorithms to direct an electron beam lithography system, the Company creates visual images with colour-shifting effects such as 3D, perceived movement, and can also display high-definition colours including skin tones, and whites and blacks, which are not possible using holographic technology.

Additional information about Nanotech can be found at the Company's website www.nanosecurity.ca, the Canadian disclosure filings website www.sedar.com or the OTCMarkets disclosure filings website www.otcmarkets.com.

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