

*STEPHEN JOHN MCCANN
SUITE 4, LEVEL 2, PARKLANE BUSINESS CENTRE
HAMRUN, HMR, 1556 MALTA*

August 13, 2015

FOR IMMEDIATE RELEASE

**ACQUISITION OF UNITS
OF NANOSTRUCK TECHNOLOGIES INC.**

Stephen John McCann (the "Offeror") announces that on August 11, 2015, the Offeror acquired ownership and control of 18,200,000 units ("Units") of NanoStruck Technologies Inc. ("NanoStruck") through Original Ventures Limited, a company controlled by the Offeror. Each Unit is comprised of one common share of NanoStruck (a "Share") and one transferable common share purchase warrant (a "Warrant"), and with each Warrant entitling the holder to purchase one common share of NanoStruck (a "Warrant Share") at a price of \$0.05 per Warrant Share until August 11, 2020. The 18,200,000 Shares comprised in the Units represent approximately 7.01% of NanoStruck's issued and outstanding common shares. The 18,200,000 Shares and the 18,200,000 Warrants comprised in the Units collectively represent approximately 13.11% of the issued and outstanding common shares of NanoStruck, assuming the exercise of the Warrants.

Prior to the acquisition of the Units, the Offeror exercised ownership and control over 53,125 common shares of NanoStruck, collectively representing approximately 0.06% of the issued and outstanding common shares of NanoStruck. As a result of the acquisition of the Units, the Offeror now has ownership and control over an aggregate of 18,253,125 common shares of NanoStruck and 18,200,000 Warrants, collectively representing approximately 13.13% of the issued and outstanding common shares of NanoStruck, assuming the exercise of the Warrants.

The Units were acquired by the offeror for investment purposes. The Offeror may increase or decrease his beneficial ownership or control of securities of NanoStruck as the circumstances or market conditions warrant.

To obtain a copy of the early warning report filed by the Offeror, please contact Stephen John McCann at 356 2122 7974 or refer to NanoStruck's SEDAR profile at www.sedar.com.