## NanoStruck Announces Appointment of Brian Mok as Senior Mining Consultant

TORONTO--(BUSINESS WIRE)--January 31, 2014--NanoStruck Technologies Inc. (the "Company" or "NanoStruck") (CSE:NSK) (OTCQX:NSKTF) (Frankfurt:8NSK) announces the appointment of Mr. Brian Mok as Senior Mining Analyst as a Consultant-In-Residence.

Mr. Mok has been involved with the mining industry for the past 17 years. He is a Senior Mining Analyst at BG Partners Corp., a Canadian-based resource investment group that finances and invests in a portfolio of companies, from where he has been seconded to NanoStruck to help build the Company's NanoMet solutions that recover precious metals from mine tailings.

Mr. Mok was previously Senior Mining Analyst, Capital Markets Group for Union Securities Ltd.; his focus was on micro and small cap names in Precious Metals, Base Metals and Bulk Commodities.

His previous roles also include Research Associate, Metals & Mining, and Gold for Scotia Capital Inc. Prior to his career in capital markets, Mr. Mok has previously served as a project engineer and a sales engineer in Canada, the USA and Europe. Mr. Mok is a Professional Engineer and a Member of the Association of Professional Engineers of Ontario.

Bundeep Singh Rangar, Chairman of the Board, said: "We are pleased to have Mr. Mok assist us in building the NanoMet proposition, where his understanding of both our technology and the market's commercial drivers are a real asset for our Company."

## About the Company

NanoStruck Technologies Inc. is a Canadian Company with a suite of technologies that remove molecular sized particles using patented absorptive organic polymers. These versatile biomaterials are derived from crustacean shells or plant fibers, depending on requirements of their usage. Acting as molecular sponges, the nanometer-sized polymers are custom programmed to absorb specific particles for remediation or retrieval purposes. These could be used to clean out acids, hydrocarbons, pathogens, oils and toxins in water via its NanoPure solutions or to recover precious metal particles in mine tailings, such as gold, silver, platinum, palladium and rhodium using the Company's NanoMet solutions

By using patented modifications to conventional technologies and adding polymer-based nano-filtration, the Company offers environmentally safe NanoPure solutions for water purification. The Company uses Environmental Protection Agency (EPA) and World Health Organization (WHO) guidelines as a benchmark for water quality and safety to conform to acceptable agricultural or drinking water standards in jurisdictions where the technology is used.

Additionally, the Company's technology can be used to recover precious and base metals from mine tailings, which are the residual material from earlier mining activities. By retrieving valuable metals from old tailing dumps, the Company's NanoMet solutions boosts the value of existing mining assets and reduces the need for new, costly and potentially environmentally harmful exploration and mining.

The company's NanoPure technology was first deployed to treat wastewater from a landfill site in January 2012 in Mexico. It has since been successfully treating and producing clean water there that's certified by Conagua, the federal water commission of Mexico.

The Company's current business model is based on either selling water remediation plants or leasing out units and charging customers on a price per liter basis with a negotiated minimum payment per annum. For processing mine tailings, the value of precious metal recovered is shared with tailing site owners on a pre-agreed basis.

NEITHER THE CANADIAN NATIONAL STOCK EXCHANGE NOR ITS REGULATORY SERVICE PROVIDER HAS REVIEWED AND DOES NOT ACCEPT RESPONSIBILITY FOR THE ADEQUACY OR ACCURACY OF THE CONTENT OF THIS NEWS RELEASE.

## FORWARD LOOKING INFORMATION

This press release contains forward-looking statements. The use of any of the words "anticipate", "continue", "estimate", "expect", "may", "will", "project", "should", "believe" and similar expressions are intended to identify forward-looking statements. Statements relating to "reserves" or "resources" are deemed to be forward-looking statements because they involve the implied assessment, based on certain estimates and assumptions that the resources and reserves described can be profitably produced in the future

Although the Company believes that the expectations and assumptions on which the forward-looking statements are based are reasonable, undue reliance should not be placed on the forward-looking statements because the Company can give no assurance that they will prove to be correct. Since forward-looking statements address future events and conditions, by their very nature they involve inherent risks and uncertainties. These statements speak only as of the date of this press release. Actual results could differ materially from those currently anticipated due to a number of factors and risks including various risk factors discussed in the Company's Management's Discussion and Analysis for the nine months ended June 30, 2013 and filed on August 29, 2013 and for the year ended September 30, 2012 and filed on January 23, 2013 under the Company's profile on <a href="https://www.sedar.com">www.sedar.com</a>.

THE FORWARD-LOOKING INFORMATION CONTAINED IN THIS NEWS RELEASE REPRESENTS THE EXPECTATIONS OF THE COMPANY AS OF THE DATE OF THIS NEWS RELEASE AND, ACCORDINGLY, IS SUBJECT TO CHANGE AFTER SUCH DATE. READERS SHOULD NOT PLACE UNDUE IMPORTANCE ON FORWARD-LOOKING INFORMATION AND SHOULD NOT RELY UPON THIS INFORMATION AS OF ANY OTHER DATE. WHILE THE COMPANY MAY ELECT TO, IT DOES NOT UNDERTAKE TO UPDATE THIS INFORMATION AT ANY PARTICULAR TIME.

CONTACT:
NanoStruck Technologies Inc.
On behalf of the Board of Directors:
Raj Kurichh, +1 905-813-0900
Chief Marketing Officer
info@nanostruck.com
www.nanostruck.com