

**FORM 51-102F3**

**MATERIAL CHANGE REPORT**

**Item 1: Name and Address of Reporting Issuer**

NanoStruck Technologies Inc. (the "Company")  
2660 Meadowvale Blvd., Suite 6B  
Mississauga, ON L5N 6M6

**Item 2: Date of Material Change**

November 12, 2013.

**Item 3: News Release**

A news release was issued and disseminated on November 12, 2013 through TheNewsWire and filed on SEDAR ([www.sedar.com](http://www.sedar.com)).

**Item 4: Summary of Material Changes**

The Company announced the renaming and rebranding of its product suite:

- its water purification technology solution that utilizes its proprietary chitosan polymer to treat wastewater is renamed and rebranded as NanoPure;
- its custom designed filter to clear water in sanitation systems is rebranded as NanoClear; and
- its proprietary technology system to retrieve precious metals, such as gold, silver and platinum from mine tailings, is renamed and rebranded as NanoMet.

**Item 5: Full Description of Material Change**

The Company announced the renaming and rebranding of its product suite:

- its water purification technology solution that utilizes its proprietary chitosan polymer to treat wastewater is renamed and rebranded as NanoPure;
- its custom designed filter to clear water in sanitation systems is rebranded as NanoClear; and
- its proprietary technology system to retrieve precious metals, such as gold, silver and platinum from mine tailings, is renamed and rebranded as NanoMet.

The capacity of each NanoPure plant can range from 0.5 liters to 400 liters per second. The plant model numbers reflect this capacity. A typical model to treat landfill wastewater (leachate) will be NP10 or NP15, for example, to reflect remediation capacity of 10 liters and 15 liters per second respectively. NanoPure's treatment plants can either be built in portable steel containers or constructed on site, with the latter suited for larger remediation capacities.

The precious metal retrieval plants are further rebranded for the metals they primarily retrieve: NanoPlat refers to the Platinum Group Metals (PGM) such as platinum, palladium and rhodium; NanoGold to gold and NanoSilver to silver. Each NanoMet plant can process between 5 tons and 40 tons per hour of mine tailings.

NanoClear filters also make use of the Company's chitosan polymer to clean sanitation water.

Bundeep Singh Rangar, Chairman and CEO said: "NanoStruck's rebranding is designed to make its products easy to understand by the market while also reflecting use of its proprietary technology. Each product does exactly what it says on the tin."

**Item 6: Reliance on subsection 7.1(2) or (3) of National Instrument 51-102**

Not applicable.

**Item 7: Omitted Information**

None.

**Item 8: Executive Officer**

For further information, please contact:

Raj Kurichh, Chief Marketing Officer at (905) 813-0900

**Item 9: Date of Report**

November 12, 2013.