

BluMetric Completes COVID-19 Preparedness Contract in Nunavut for Department of Education

Ottawa, Ontario--(Newsfile Corp. - October 7, 2020) - BluMetric Environmental Inc. (TSXV: BLM), a full-service environmental consulting and engineering cleantech firm, completed an important project to support health and safety for students, educators and child care workers in Nunavut.

BluMetric's industrial hygiene and occupational health and safety experts delivered training, technical support and logistical support for 45 schools and 58 child care facilities under the jurisdiction of Nunavut's Department of Education. The Company worked with educators and custodians to provide safe and protected environments for daily operation, and the tools to respond to evolving pandemic conditions.

"We're privileged to have been awarded this critical opportunity," said Scott MacFabe, CEO of BluMetric. "The COVID-19 pandemic presents unprecedented challenges and requirements. Our extensive experience working in the area, recent and similar projects at schools in the north, and our expertise in occupational health and safety were all deployed to help the Nunavut Government mitigate risk as children return to school and child care facilities."

"BluMetric delivered an excellent service in these uncertain times, with limited time to prepare and implement the program," said Deputy Minister of the Department of Education, Kathy Okpik. "They respected Nunavut's public health measures and supported the safe return of our children, students, and staff to schools and child care facilities across Nunavut."

BluMetric supplied materials and equipment for each of the facilities and developed and delivered training in cleaning and the effective use of personal protection equipment by staff during the school term.

This assignment highlighted BluMetric's ability to respond under tight timelines delivering industrial hygiene and health and safety services, while working in remote communities under challenging pandemic conditions. BluMetric recently completed a chemical inventory and management project for the Department of Education in Nunavut, and this familiarity with complexities of delivering projects in Canada's north, a niche market for BluMetric, ensured a successful project.

About BluMetric Environmental Inc.

BluMetric Environmental Inc. is an established publicly traded environmental consulting and engineering company with expertise across professional and trade disciplines and technologies that allow for the design, fabrication and delivery of sustainable solutions to environmental and water challenges. BluMetric has over 150 employees operating in ten offices and over 40 years of expertise. Headquartered in Ottawa, Ontario, BluMetric's team of industry experts serves Commercial, Industrial, Military, Mining and Government clients in Canada and the United States.

For more information, visit www.blumetric.ca, or please contact:

Scott MacFabe, CEO
BluMetric Environmental Inc.
Tel: 613.839.3053
Email: smacfabe@blumetric.ca

Vivian Karaiskos, CFO
BluMetric Environmental Inc.

Tel: 613.839.3053

Email: vkaraikos@blumetric.ca

Forward-Looking Statements

Some of the statements in this press release, including those relating to the Company's future products, opportunities and cost initiatives, strategies, and other statements that are predictive in nature, that depend upon or refer to future events or conditions, or that include words such as "expects", "anticipates", "intends", "plans", "believes", "estimates", or similar expressions, are forward-looking statements within the meaning of securities laws. Forward-looking statements include, without limitation, the information concerning possible or assumed future results of operations of the Company. These statements are not historical facts but instead represent only the Company's expectations, estimates, and projections regarding future events. The Company does not undertake any obligation to update or release any revisions to these forward-looking statements to reflect events or circumstances after the date of this presentation or to reflect the occurrence of unanticipated events, except as required by law.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.



To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/65461>