



Limited Tendering Award Notice

Award Notice Date: 1-June-18

Award Period: 1-May-18 to 31-May-18

This Limited Tendering Award Notice serves to inform the public that for the Award Period identified above there were circumstances where neither an invitational or open competitive procurement method was possible for the goods or services listed below which were valued at \$101,100 or greater. McMaster University permits non-competitive procurement provided it meets the criteria in a Limited Tendering (including Sole or Single Source) Exception or Non-Application provision of the applicable trade agreements, including the Canadian Free Trade Agreement (CFTA): <https://www.cfta-alec.ca/canadian-free-trade-agreement/>, and Canada-European Union Comprehensive Economic and Trade Agreement (CETA): <http://www.international.gc.ca/gac-amc/campaign-campagne/ceta-aecg/index.aspx?lang=eng>.

Goods or Services Procured	Successful Supplier	Value of Tender (before taxes)	Award Date	Limited Tendering Justification
Flow cytometer system	Union Biometrica 84 October Hill Rd, Holliston, MA (USA)	\$675,551.83	5-May-18	No alternative/substitute good can meet the specific or unique technical/research requirements. This is the only system that exists that can be used to perform flow cytometry experiments on worms. It is unique in that it enables the analysis, sorting, and dispensing of objects considered too large for traditional flow cytometers and has a gentle airflow sorting mechanism which allows for the collection of live biological materials that are unharmed.
Multielectrode Array	Axion Biosystem 1819 Peachtree Road NE, Suite 350 Atlanta, GA 30309 (USA)	\$137,600.00 USD	21-May-18	No alternative/substitute good can meet the specific or unique technical/research requirements. Specialized equipment to record electrical activity of electro-active cells.
Disposal for mixed radio-active and asbestos waste	Canadian Nuclear Laboratories Chalk River Laboratories Chalk River, ON K0J 1J0	\$273,603.00	24-May-18	No alternative/substitute good can meet the specific or unique technical/research requirements. CNL is the only licensed

	Canada			
License and Service Fees for customized platform	Kira Talent Inc. 48 Hayden Street Toronto, ON M4Y 1V8 Canada	\$226,020.00	5-May-18	To maintain specialized products that must be maintained by the manufacturer or its representative. License and service fees for customized platform for McMaster Engineering.

Please send your inquiries to:

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