New Audio Visual Systems Solutions SMC contracts

Department: Procurement/ Payables

We are pleased to announce that the University of Guelph has established new Audio Visual Systems Solutions contracts with:

Applied Electronics Ltd. Duplicom Business Products Ltd Genesis Integration Inc Global Unified Solution Services Inc One Diversified Audio Visual Canada

What is included:

Collaborative classrooms and auditoriums Unified communication solutions Display solution products Control system solution products Interconnects, interfaces, and infrastructure Project management services Engineering and design services Preventative maintenance Warranty / maintenance services End-of-life (EOL) product management services

Other Contract highlights:

Contract effective until 18 Feb 2022, with 2 optional one year renewals (2024); No minimum order quantities; Purchases under \$50,000 without need for issuing HVPO; These new contracts are effective immediately. For information related to these contracts including rates, contact information, and detailed billing information, please visit Purchasing Services website at <u>https://www.uoguelph.ca/finance/suppliers/by-commodity</u> [1] under Audio Visual Systems Solutions. If you have any questions regarding this contract, please contact Lindsay MacDonald, Procurement Contracting Officer, Purchasing Services at Ext.52135 or <u>lindmac@uoguelph.ca</u> [2]

Lis Kuindersma, Assistant Manager, Purchasing Services

Financial Services | University of Guelph University Centre 5th Floor S | 50 Stone Rd E | Guelph, ON | N1G 2W1 Phone: 519-824-4120 Ext. 53844 I Email: <u>Lkuinder@uoguelph.ca</u> [3] <u>https://www.uoguelph.ca/finance/departments-services/purchasing-services</u> [4]

Source URL: https://www.uoguelph.ca/finance/new-audio-visual-systems-solutions-smc-contracts



Links

[1] https://www.uoguelph.ca/finance/suppliers/by-commodity [2] mailto:lindmac@uoguelph.ca [3] mailto:Lkuinder@uoguelph.ca [4] https://www.uoguelph.ca/finance/departments-services/purchasing-services