



CAMERAS
LASERS
OPTICS
OPTO-MECHANICS
INSTRUMENTS
HIGH SPEED IMAGING

Standing Offer and Supply Arrangement Guide for the Government of Canada

Laboratory and Scientific Equipment, Instruments, Supplies, Accessories and Services

SUPPLY ARRANGEMENT NUMBER: E60PV-19EQUI/001/PV

We're proud and excited to announce that DELTA PHOTONICS is the first company in Canada to be awarded a new supply arrangement. Federal Government customers can now purchase lasers, spectrometers, scientific cameras, microscopes, thermal cameras and more directly from Delta Photonics under the new Supply Arrangement.

UNSPSC Categories and Brands Available

Light and wave generating and measuring equipment

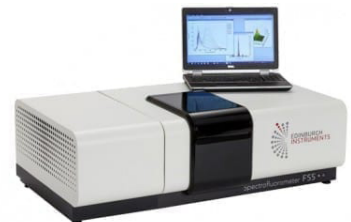
Équipements de génération et de mesure de lumière et d'ondes

Thorlabs, Princeton Instruments, Avantes, FLIR, Edinburgh Instruments, Applied Photophysics, Osela, Photonics Industries, Oportek, New Imaging Technologies, CNI lasers, Neo Spectra, Gamma Scientific

Chemical evaluation instruments and supplies

Instruments et fournitures pour l'évaluation chimique

Edinburgh Instruments, Protein Stable



Top to Bottom
FLIR X6800sc Cooled InSb MWIR High-Speed Thermal Camera MWIR 3-5um camera with high-resolution Indium Antimonide (InSb) detector. Full resolution 520fps, onboard memory, and advanced triggering.
DP Green Series 18mj High Pulse Energy Green Laser DP20-b | DP5-b | DP1-b | DP2k-b
FS5 Spectrofluorometer





Laboratory and Scientific Equipment, Instruments, Supplies, Accessories and Services

SUPPLY ARRANGEMENT NUMBER: E60PV-19EQUI/001/PV

Fluid mechanics equipment

Équipements de mécanique des fluides

Vision Research

Viewing and observing instruments and accessories

Instruments d'examen et d'observation et accessoires

Thorlabs, Edinburgh Instruments, Nanonics

Transducers

Transducteurs

Cedrat Technologies

Temperature and heat measuring instruments

Instruments de mesure de la chaleur et de la température

FLIR

Electronic and communication measuring and testing instruments

Instruments de mesure et de contrôle pour l'électronique et les communications

Thorlabs

Contract Procedures

SUPPLY ARRANGEMENT NUMBER: E60PV-19EQUI/001/PV

Low Dollar Value Contract

Less than or equal to \$25,000, all inclusive (taxes included)

- a) Prior to issuing a Contract, Identified users must consult the Product and Discount list to determine which SA holders offers the type of product required.
- (b) Identified Users (IU) may, within its discretion, send a request for quotation to one or more Supply Arrangement (SA) holders authorized, as per client department guidelines. User may combine Equipment, Parts and Accessories, Services and Supplies into one Contract, if applicable. If the Identified Users choose to combine a requirement for more than one product and to send the request for Quotation to more than one SA holder, the request must be sent to the SA holders authorized under the required categories of products.
- (c) Before awarding the contract, Identified users must consult the Product and Discount list to determine the discount applicable for each required products category or manufacturer from the chosen SA holder.
- (d) Use the low dollar contract clauses.



Medium Complexity Bid Solicitation

Greater than \$25,000 and less than \$400,000, all-inclusive (taxes included)

- (a) Identified Users (IU), must describe the requirement, including specifications, criteria, quantities and basis of selection.
- (b) Identified Users (IU), must prepare the Request for Proposal using the Medium Complexity bid solicitation template.
- (c) Identified Users must consult the list of categories to determine which SA holders will be invited for the Request for Proposal based on the required equipment or products. If less than three (3) SA holders are identified under the required category, or if the Identified Users choose to combine a requirement and multiple categories of equipment or products are required, the Identified Users (UI) must send the Request for Proposal to all Supply Arrangement holders.
- (d) The Request for Proposal will be sent by email to the person responsible of receiving Request for Proposal resulting from the Supply Arrangement.
- (e) The Suppliers must be given at least 15 calendar days to bid.
- (f) A Notice of Proposed Procurement (NPP) must be published on the Government Electronic Tendering Service (GETS) for at least 40 calendar days.
- (g) The Identified Users (UI), will receive bids, evaluated proposals and award the contract as per the Request for Proposal.

Medium or High Complexity Bid Solicitation

Greater than \$400,000, all-inclusive (taxes included)

- (a) Identified Users (IU), must describe the requirement, including specifications, criteria and quantities.
- (b) Identified Users (IU), must submit a signed 9200 requisition to PWGSC for processing.
- (c) Identified users must provide a description of the requirement and technical evaluation to the designated Contracting Authority.
- (d) PWGSC, will prepare the Request for Proposal. The Medium or High Complexity bid solicitation will be used.
- (e) Identified Users may combine Equipment, Parts and Accessories, Services and Supplies into one requirement
- (f) The Request for Proposal must be sent to all Supply Arrangement holders by email to the person responsible of receiving Request for Proposal resulting from the Supply Arrangement.
- (g) The Suppliers must be given at least 40 calendar days to bid.
- (h) A Notice of Proposed Procurement (NPP) must be published on the Government Electronic Tendering Service (GETS) for at least 40 calendar days.
- (i) PWGSC will receive bids, Canada will evaluate proposals and PWGSC will award the contract as per the Request for Proposal.

DELTA PHOTONICS INC. Supply Arrangement Number: E60PV-19EQUI/001/PV
Access the [SOSA App](#) to view standing offers and supply arrangements

Call for more information 1.613.688.3784
Email: sales@deltaphotonics.com