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Bid Receiving - PWGSC / Réception des soumissions -
TPSGC

11 Laurier St./ 11 rue, Laurier

Place du Portage, Phase III

Core 0B2 / Noyau 0B2

Gatineau, Québec K1A 0S5

Bid Fax: (819) 997-9776

**SOLICITATION AMENDMENT
MODIFICATION DE L'INVITATION**

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Solicitation remain the same.

Ce document est par la présente révisé; sauf indication contraire, les modalités de l'invitation demeurent les mêmes.

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du
fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Scientific, Medical and Photographic Division /
Division de l'équipement scientifique, des produits
photographiques et pharmaceutiques

L'Esplanade Laurier

140 O'Connor Street,

East Tower, 7th Floor

Ottawa

Ontario

K1A 0S5

Title - Sujet multiple-mode microplate reader	
Solicitation No. - N° de l'invitation 39903-200381/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 39903-200381	Date 2020-01-29
GETS Reference No. - N° de référence de SEAG PW-\$\$PV-961-78308	
File No. - N° de dossier pv961.39903-200381	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-02-12	
Time Zone Fuseau horaire Eastern Standard Time EST	
F.O.B. - F.A.B. Specified Herein - Précisé dans les présentes	
Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input checked="" type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Bellerdine, Chad	Buyer Id - Id de l'acheteur pv961
Telephone No. - N° de téléphone (613) 323-0178 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

Amendment 001 has been raised to modify the Request for Proposal (RFP) and publish all answers to questions received to-date.

A. QUESTIONS AND ANSWERS

Q1. Would it be possible to clarify the M9 specification?

On the tender it is mentioned: 4C to 45C

We would like to confirm if instead it should say: AMBIENT +4C to AMBIENT +45C

A1. It should read as follows: The Reader must have an automated plate rotation/shaking at temperatures between Ambient plus 4 °C to 45 °C for cell/bacteria growth assays, with option to 65 °C

B. RFP MODIFICATION

B1. At **ANNEX A – Requirement**, delete Part 2.1 – **MANDATORY TECHNICAL EVALUATION CRITERIA** in its entirety and replace with the following:

ITEM	CRITERIA	REFERENCE TO SUBSTANTIATION IN THE TECHNICAL BID	REQUIRED SUBSTANTIATION
M1	The Reader must measure FULL UV/Vis absorbance spectra from 220-1000 nm with 1 nm increment in one second per well for a 96-well microplate by a CCD detector.		The bidder must supply an example from analysis or alternatively a peer reviewed journal article or technical paper where the instrument was used for this function.
M2	The Reader must have a large dynamic range of sample concentrations (at least 8 decades).		The bidder must supply an example of the analysis using the relevant equipment.
M3	The Reader must measure fluorescence intensity (FI) (with monochromators, filters, or a combination of both), with continuously adjustable wavelengths for EX and EM: 320 - 730 nm which can be optional to 900 nm, resolution of wavelength selection: 0.1 nm.		The bidder must supply an example of the analysis using the relevant equipment.
M4	The Reader must measure fluorescence polarization/anisotropy.		The bidder must supply an example of the analysis using the relevant equipment.
M5	The Reader must measure time-resolved fluorescence.		The bidder must supply an example of the analysis using

			the relevant equipment.
M6	The Reader must measure AlphaScreen® / AlphaLISA® / AlphaPlex™ functions.		The bidder must supply an example of the analysis using the relevant equipment.
M7	The Reader must measure luminescence.		The bidder must supply an example of the analysis using the relevant equipment.
M8	The Reader must measure 6- to 1536-well plates with 16 low volume microspots (2 µL) to large volume (2 ml) of solutions).		The bidder must supply Evidence demonstrating this required function.
M9	The Reader must have an automated plate rotation/shaking at temperatures between Ambient plus 4 °C to 45 °C for cell/bacteria growth assays, with option to 65 °C.		The bidder must supply Evidence demonstrating this required function.

**ALL OTHER TERMS AND CONDITIONS OF THE REQUEST
FOR PROPOSAL REMAIN UNCHANGED.**