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- 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

11 Laurier St./ 11 rue, Laurier

6B1, Place du Portage

Gatineau, Québec K1A 0S5

Title - Sujet Steam Autoclave Unit	
Solicitation No. - N° de l'invitation 01E86-160575/B	Amendment No. - N° modif. 003
Client Reference No. - N° de référence du client 01E86-160575	Date 2016-08-22
GETS Reference No. - N° de référence de SEAG PW-\$\$PV-899-71120	
File No. - N° de dossier pv899.01E86-160575	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2016-08-31	Time Zone Fuseau horaire Eastern Daylight Saving Time EDT
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Gauthier, Martin	Buyer Id - Id de l'acheteur pv899
Telephone No. - N° de téléphone (613) 404-8642 ()	FAX No. - N° de FAX (819) 956-3814
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

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Pv899.01E86-160575

Buyer ID - Id de l'acheteur
Pv899
CCC No./N° CCC - FMS No/N° VME

Amend 003 is raised to modify mandatory specifications and for questions/answers:

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Mand Spec 1:

Delete: Approximately physical size or Over all Dimensions of complete unit between 39" width x73" height x55"depth or length or similar size to fit through door opening dimension (External Size)

Insert: Approximately physical size or Over all Dimensions of complete unit between 39.5" width x73.5" height x55"depth or length or similar size to fit through door opening

Note: Maximum width cannot exceed 39.5"

Mand Spec 2:

Delete: Must be a maximum steam peak capacity 180 LBS/hour House Steam Option (In-house steam available) Steam supply 25 to 40PSIG

Insert: Must be a maximum steam peak capacity 180 LBS/hour House Steam Option (In-house steam available) Steam supply 30 PSIG

Mand Spec 3:

Delete: The internal chamber must have 400 to 500 Liters for example 26"wideX 26"high X 48"depth or to match external size.

Insert: The internal chamber must have 400 to 500 Liters for example 26"wideX 26"high X 48"depth or to match external size.

Mand Spec 5:

Delete: Must have 316 stainless steel shelving if included Operating temperature 100 DEG C to 135 DEG.

Insert: Must have 316 stainless steel shelving if included Operating temperature minimum100 DEG C to maximum 135 DEG.

Mand Spec 7:

Delete: Must have a single door with radial arm door, hinged single chamber, double wall

Insert: Door, Single Vertical Sliding Door, Double Wall

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Question No. 1

Mandatory Spec#1:

Approximately physical size or Over all Dimensions of complete unit between 39"width x73" height x55"depth or length or similar size to fit through door opening dimension (External Size)

Note: room where Auto Clave has to go door opening dimension size is 39" width x 83" height

The Getinge 633LS(life science) unit is 39.5" W X 73.5" H X 65" D including back wall clearance. The proposed autoclave fits comfortably through the specified door opening. Is this acceptable?

Answer No. 1

Yes this external size of Auto Clave is acceptable as long as the internal size meets the requirement for a certain experiment

Question No. 2

Mandatory Spec#2:

Must be a maximum steam peak capacity 180 LBS/hour House Steam Option (In-house steam available)
Steam supply 25 to 40PSIG

Is this steam supply adjustable to provide a continuous steam supply greater than 25PSI? No autoclave with a steam supply that meets this specification would be able to operate a cycle at the 135 degree Celsius temperature required in item 5.

Answer No. 2

Our continuous in house steam supply is 28 to 30 PSIG maybe 33 PSIG

Question No. 3

Mandatory Spec#3:

The internal chamber must have 400 to 500 Liters for example 26"wideX26"high X 48"depth or to match external size.

The proposed autoclave has a 450L capacity of usable chamber volume with a 39" deep chamber. This meets all other size specifications. Is this acceptable?

Answer No. 3

No not acceptable internal must be 26"x26"x48"

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Question No. 4

Mandatory Spec#5:

Must have 316 stainless steel shelving if included Operating temperature 100 DEG C to 135 DEG.

The use of 100 degree cycle in the industry is less than 3%. Is this cycle temperature used in the department or is 104 DEG C acceptable?

Answer No. 4

Yes 104 DEG C temperature is between is between 100 to 135 DEG C acceptable

Question No. 5

Mandatory Spec#7:

Must have a single door with radial arm door, hinged single chamber, double wall

Getinge has not used a radial arm door since the mid-1970s. We use a vertical downward sliding door for operator safety. The door moves in a downward direction behind the stainless steel front paneling to protect the operator from burn hazards. The door also seals automatically to prevent strain and repetitive strain injuries. A Vertical sliding door does not require clearance either for the left or right hand side of the unit.

Is the vertical sliding door acceptable?

Answer No. 5

Yes vertical sliding door double wall is acceptable

Question No. 6

Regarding Steam Autoclave Tender# 01E86-160575/B you have a Mandatory Technical Specification #7 "Must have a single door with radial arm door, hinged single chamber, double wall".

Primus Sterilizers offers a "**Single Vertical Sliding Door with Double Wall**" that meets the overall external dimensions required by the tender. We request alternate approval for this mandatory specification so that we can bid our product to you. We are in full compliance with all other aspects of the tender.

Answer No. 6

Yes Single Vertical door, double wall is acceptable since radial arm door is obsolete