



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

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

Industrial Vehicles & Machinery Products Division

LEFTD - HS Division

140, O'Connor Street/

140, rue O'Connor,

East Tower, 4th Floor/

Tour Est, 4e étage

Ottawa

Ontario

K1A 0S5

Title - Sujet Forklifts, Telescopic Variable Reach	
Solicitation No. - N° de l'invitation 21C51-190104/A	Amendment No. - N° modif. 001
Client Reference No. - N° de référence du client 3160104	Date 2020-01-29
GETS Reference No. - N° de référence de SEAG PW-\$\$HS-658-78360	
File No. - N° de dossier hs658.21C51-190104	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. Plant-Usine: <input type="checkbox"/> Destination: <input type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Klassen-Hayes, Daphne	Buyer Id - Id de l'acheteur hs658
Telephone No. - N° de téléphone (613) 296-0230 ()	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

This Request for Proposal Amendment 001 is raised to answer questions received from potential Bidders and to modify the Statement of Requirement as follows:

1. Questions and Answers

Q1.: Item 1.2 Operating weight

Must have a maximum Operating weight of 13,000 lbs, as equipped.
Our machine weight 15,560 lbs. Is this acceptable?

A1.: No, our tow vehicle has a limitation.

Q2.: Item 1.4 Lift Height

Must have lift height capability of twenty-five (25) feet.
Our machine has a lift height of 23' 0" and a capacity of 6000 lbs at this height. Is this acceptable?

A2.: The machine must have a minimum lift height of 20 feet, and a minimum 3000lbs capacity at full lift height.

Q3.: Item 1.9 Transmission

Dual speed hydrostatic.
Our machine comes equip with a 4 speed, power shift transmission that gives more control over working speed. Is this acceptable?

A3.: Yes, this would be acceptable

Q4(a).: I am trying to spec a machine to meet your min. spec on this RFQ and I am having trouble finding a machine that meets the min. requirements listed.

I have reviewed all the current models we represent and can't find a model that meets the requirements.

*All the models that meet the max. machine weight requirement don't meet the max lift capacity or height.

A4(a).: See Answer 2.

Q4(b).: Was there a specific make/model that was used to build this spec? If so would you be able to share that information?

A4(b).: No.

Q4(c).: If not should we quote the models we carry that are close but do not meet the spec? I don't believe you will consider a quote that does not meet the min. requirement – correct?

A4(c).: See Answer 2.

Q5.: You request a maximum operating weight are 13,000lbs

I think 13 000lbs is to too light if I compare to the industry standard, I have a machine at a weight of 14,950 lbs, would this weight be accepted?

A5.: See Answer 1.

Q6.: You ask for Capacity of Forward Reach range of 1650lbs
How long you want to have 1650 lbs? is 15 feet acceptable to you?

A6.: See Answer 2.

Q7.: You request a minimum height of 25 feet
Do you accept 21 feet of height?

A7.: See Answer 2.

Q8.: Number 1.12
Is it possible to have other details about the homologation finale de niveau 4 de l'EPA, sans recours à un FPD, FEP ou COD. What do you want exactly?

A8.: Please refer to 1.1 Requirement, and 1.4 Requirement Specification Table, and see Answer 2

Q9(a).: Telescopic variable reach forklift with a higher operating weight could achieve a lift height capability of 25 ft. and 6000 lbs lift capacity.

R9(a).: See Answer 2.

Q9(b).: Could you please share the reason why the maximum operating weight of 13000 lbs is required and the details of the application? Would a Telescopic variable reach forklift with a 15,500 lbs operating weight that has a 25 ft. lift height capability be acceptable?

A9(b).: See Answer 2.

Q10.: Could you please share the reason why the lifting height capability of 25 ft is required and the details of the application? Would 19 ft lifting height be acceptable while meeting the operating weight?

A10.: See Answer 2.

Q11.: What is the forward reach capability required?

A11.: Reference 1.6 of the specification.

2. Statement of Requirement

1.4 Requirement Specification Table

1.4 Lift Height: delete in its entirety.

Insert:

1.4 Lift Height: Must have a lift height capability of minimum 20 feet.

1.4 Requirement Specification Table

1.5 Lift Height Capacity: delete in its entirety.

Insert:

1.5 Lift Height Capacity: At full lift height, must have weight load capacity (capability) at a minimum of 3000 lbs.

All other terms and conditions remain the same.