

Return Bids to: - Retourner les soumissions à :

Canada Revenue Agency
Agence du revenu du Canada
See herein / Voir dans ce document

Proposal to: Canada Revenue Agency
We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

Proposition à: l'Agence du revenu du Canada
Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

**Bidder's Name and Address -
Raison sociale et adresse du Fournisseur/de
l'entrepreneur**

Telephone No. – No de téléphone
(____) _____

Fax No. – No de télécopieur
(____) _____

***Bidder is required to identify below the name and title of the individual authorized to sign on behalf of the Bidder –
Soumissionnaire doit identifier ci-bas le nom et le titre de la personne autorisée à signer au nom du soumissionnaire***

Name and title/Nom et titre

Signature

Date

REQUEST FOR PROPOSAL AMENDMENT 001 / MODIFICATION DEMANDE DE PROPOSITION 001

Title – Sujet Narrow Aisle Double Reach/Deep Reach Electric Forklift Truck	
Solicitation No. 1000321911	Date October 22, 2014
Solicitation No. – No de l'invitation On – le November 17, 2014 At – À 2:00 P.M. Time zone – Fuseau horaire EST	
Contracting Authority – Autorité contractante Address E-mail address See herein / Voir dans ce document	
Telephone No. – No de téléphone (613) 995-4811	
Fax No. – No de télécopieur (613) 957-6655	
Destination - Destination See herein / Voir dans ce document	

Request for Proposal # 1000321911

This document consists of Questions and Answers.

QUESTIONS AND ANSWERS

Question 1

Can CRA provide an expected date of contract award for this solicitation to the successful vendor? This is in reference to the mandatory delivery date of no later than March 31, 2015, to ensure the delivery can be met.

Answer 1

The complete delivery must be made by March 31, 2015. If the forklift is not received by March 31, 2015, it will be rejected by CRA. It is estimated that a contract can be awarded to the successful bidder by December 5, 2014. This would leave 16 weeks for delivery.

Question 2

Mandatory Features and Functions:

Progressive lowering brake valve to allow equal lowering speed with and without load

Can you provide the application/reason for this specific requirement to better understand the option you require?

Answer 2

The reasoning for this requirement is based primarily on the safety of the operator and those in the vicinity of the machine while a load is being lowered; as well as to help minimize any risk of damage to the load that could result from the sudden decent of a heavy load. We expect that this functionality will ensure the operator will not be required to compensate differently at the controls for varying load weights.

In an attempt to over-simplify and explain this another way (even though forklift controls are not calibrated in this manor): When an operator positions the controls to "Lower Forks - Speed Level 1", the forks should lower at the same rate of speed regardless of whether they are carrying 2,000 lbs or empty. If the operator wished to change the speed of decent they could position the controls to "Lower Forks – Speed Level 2", but they should never have to change the position of the controls solely to compensate for the size of the load.

Question 3

Can you provide the dimensions of the pallets you use?

Answer 3

The majority of the pallets we handle fall within the following dimensions; however we do on occasion handle larger odd dimension pallets.

4-way block design:

- Length = 48.0"
- Width = 40.0"
- Maximum height = 6.0"
- Minimum height gap between runners (along width) = 4.0"

2-way, ½ pallet:

- Length = 48.0"

- Width = 40.0"
- Maximum height = 6.0"
- Wing Type skid (stringers inset 1" each side).