



Bid Solicitation Amendment No. 001

Cisco IP Phone or Equivalent

Solicitation No.	BPM017133	Date	October 17, 2022
File GCDOCS No.	N/A	GETS Reference No.	

Issuing Office	Shared Services Canada		
Contracting Authority (The Contracting Authority is the contact for all questions and comments about this document)	Name	Eric Vanasse	
	Telephone No.	(514) 607-8519	
	Email Address	Eric.Vanasse@ssc-spc.gc.ca	
	Postal Address		
Closing Date and Time	November 1, 2022 @ 2:00 PM		
Time Zone	Eastern Time (ET)		
Destination of Goods/Services	Various		
Email Address for Response Submission by the Closing Date	<p>Response are to be submitted in the P2P portal</p> <p>For any questions or concerns, please email the Contracting Authority: Eric.Vanasse@ssc-spc.gc.ca</p>		

This Bid Solicitation Amendment No. 001 is raised to:

- 1 – Extend the RFSA closing date from October 27, 2022 to November 1, 2022; and
- 2 – Publish Canada’s response to Industry questions;

1) At the Front Page of the RFSA document, Closing Date and Time, amend as follows:

DELETE:

Closing Date and Time	October 27, 2022 @ 2:00 PM
Time Zone	Eastern Daylight Time (EDT)

INSERT:

Closing Date and Time	November 1, 2022 @ 2:00 PM
Time Zone	Eastern Daylight Time (EDT)

2) Publish Canada’s response to Industry questions:

Amd 001	
Q1	Also any chances to extend it for 5 more days juts because it a large opportunity and have to go through series of approvals.
A1	Canada has provided a 5 days extension to November 1, 2022.
Q2	I see it now on P2P and I believe the quantity on the answer grid is showing 100.0000 vs the 350 on the Annex A .
A2	Please refer to the Annex A and submit bid responses through that excel sheet. This table can be ignored

ALL OTHER TERMS AND CONDITIONS REMAIN UNCHANGED

The following is a summary of Attachments/Amendments issued to date to this solicitation:

Document Tracking	Distribution	Date	Description
Amendment 001	P2P & Buy&Sell	October 17, 2022	<ul style="list-style-type: none"> - Extend closing date - Canada’s Response to Industry Questions