



RETURN BIDS TO: Parks Canada Agency Bid Receiving Unit National Contracting Services Bid Fax: 1-877-558-2349	Title: Inspection of fire alarm systems, intrusion alarm systems, fire extinguishers, sprinkler systems and emergency lighting, La Mauricie and Western Quebec Field Unit	
Bid E-mail Address:		Date: March 25, 2022
soumissionsest-bidseast@pc.gc.ca This is the only acceptable email address for	Amendment No.: 005	
responses to the bid solicitation. Bids submitted by email directly to the Contracting Authority or to any other email address may not be accepted.	Client Reference No.: PR 10212306	
The maximum email file size is 15 megabytes. The Parks Canada Agency (PCA) is not	GETS Reference No.: PW-22-00987631	
responsible for any transmission errors. Emails with links to bid documents will not be accepted.	Solicitation Closes: At: 2:00PM On: March 30, 2022	Time Zone: EDT
REVISION 004 TO AN		
INVITATION TO TENDER The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions remain the same.	F.O.B.: Plant: □ Destination: ⊠ Other: □	
	Address Enquiries to: Christine Piché	
	Telephone No.: Fax No.: 873-355-8841 1-877-558-2349	
	Email Address: Christine.piche@pc.gc.ca	
Issuing Office: Parks Canada Agency National Contracting Services Gatineau, QC	Destination of Goods, Services, and Construction: La Mauricie and Western Quebec Field Unit – various location	
	TO BE COMPLETED BY THE BIDDER	
	Vendor/ Firm Name:	
	Address:	
	Telephone No.:	Fax No.:
	Name of person authorized to sign on behalf of the Vendor/ Firm (type or print):	
	Signature:	Date:
Canada		

Amendment No.: 005

Contracting Authority: Christine Piché

Client Reference No.: PR 10212306

Title:

Inspection of fire alarm systems, intrusion alarm systems, fire extinguishers, sprinkler systems and emergency lighting, La Mauricie and Western Quebec Field Unit

Amendment 005

The following is hereby amended:

A. Answer questions from Bidders

Α. **QUESTIONS AND ANSWERS**

In the intrusion alarm reports, it does not state how the alarm systems are communicating with Q6. the central station.

Would it be possible to obtain this information?

A6. They communicate using a landline.

ALL OTHER TERMS & CONDITIONS REMAIN UNCHANGED