



Parks Canada Agency  
111 Water Street East  
Cornwall, ON  
K6H 6S3

AMENDMENT NO. 4  
MODIFICATION NO 4

The referenced document is hereby revised; unless otherwise indicated, all other terms and conditions of the Contract remain the same

Ce document est par la présente revise; sauf indication contraire, les modalités du contrat demeurent les mêmes.

Comments - Commentaries

Vendor/Firm Name and Address  
Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Parks Canada Agency  
111 Water Street East  
Cornwall, ON  
K6H 6S3

Title-Sujet <b>Replacement of Fuel Storage Tanks and Pumps – Cheticamp NS</b>		Date Apr 22, 2015
Solicitation No. - No. de l'invitation <b>10142042</b>	Amendment No. – No modif. <b>003</b>	
GETS Reference No. – No de reference de SEAG N/A		
Solicitation Closes L'invitation prend fin – <b>REVISED</b> at – à <b>2 :00 p.m.</b> on – le <b>April 30, 2015</b>	Time Zone Fuseau horaire - <b>Eastern Standard Time (EST)</b>	
F.O.B. - F.A.B.		
Address Inquiries to: - Adresser toute demande de renseignements à : <b>Céline Morin (celine.morin@pc.gc.ca)</b>		
Telephone No. - No de téléphone <b>613-938-5940</b>	Fax No. – No de FAX:	
Destination of Goods, Services, and Construction: Destinations des biens, services et construction: <b>Cheticamp Compound Cape Breton Highlands National Park 16649 Cabot Trail Cheticamp NS B0E 1H0</b>		
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 the Vendor/Firm Nom et titre de la personne autorisée a signer au nom du fournisseur/ de l'entrepreneur  _____ Name/Nom _____ Title/Titre  _____ Signature _____ Date		

Solicitation No. – No de l'invitation  
10142042

Amd. No – No de la modif.  
004

---

**THE PURPOSE OF THIS AMENDMENT IS TO GIVE EFFECT TO ADDENDUM NO. 1.**

**ALL OTHER TERMS AND CONDITIONS OF THE ITT REMAIN UNCHANGED.**

**1 General**

**1.1 ADDENDUM #1**

All clauses set forth in the Bidding Documents, Contract Documents and General Requirements of the original Contract Documents shall apply to and govern this work.

The addendum refers to changes and additions to the original Contract Documents and is to be read in conjunction with the same. All other parts of the original Contract Documents are to be considered as applying to the work of this Contract with the exceptions and changes as noted below.

**GENERAL**

- Item #1            The 2 existing fuel storage tanks are 4800 litres in size however Parks Canada will accept tanks that are 4500 litres +/-5% in size if 4800 litre tanks are not available or the alternate size will result in a substantial cost savings.
- Item #2            The Computrol C6000 pump controller which is in use at other Parks Canada locations has both mag stripe and optional proximity card reader capabilities required in this application therefore the C6000 controller or an equivalent alternative is acceptable.
- Item #3            The pump controller must have mag stripe OR optional proximity card reader capabilities.
- Item #4            Delete requirement for a spill box at suction lines. Lockable spill box to remain at fill location of tank.

**SPECIFICATIONS**

- Item #1            Reference Section 01 10 10 - General Requirements  
.1            Reference Paragraph 1.1.4.19 - Delete and replace with new paragraph to read:  
              "This contractor responsible for first fill of two (2) new tanks OR transfer from existing two (2) tanks. Fill or transfer operation to be in accordance with regulations and AHJ. No fill or transfer of fuel to take place until as built drawings are provided, and EC registration number is clearly identified."
- Item #2            Reference Section 23 11 13 - Piping, Valves and Fittings  
.1            Reference Paragraph 2.4 - Foot Valves: Delete paragraph.

**DRAWINGS**

- Item #1            Reference Drawing M1 - Mechanical & Electrical Site Plan  
.1            Reference Detail 3:  
.1            Delete Note: "Two (2) x 50mm steel suction stubs to terminate 150mm from bottom of tank."  
              and replace with new note to read: "One (1) x 50mm steel suction stub to terminate 150mm from bottom of tank."  
.2            Delete requirement for a spill box at suction lines. Lockable spill box to remain at fill location of tank.  
.3            Delete Note: "Provide 100mm dia. galvanized tank vent c/w 100mm vent cap and whistle min. 3600mm above grade."  
              and replace with new note to read: "Provide 50mm dia. galvanized tank vent c/w 50mm vent cap and whistle min. 3600mm above grade."

- .2 Reference Detail 4:
  - .1 Delete Note: "Two (2) 50mm anti-siphon c/w integral thermal relief. To be located at highest point on supply lines."  
and replace with new note to read: "One (1) 40mm anti-siphon valve c/w integral thermal relief at each tank. To be located at highest point on supply line."
- .3 Reference Electrical Notes:
  - .1 Delete Electrical Note #9 and replace with new note to read:  
"Seal and then extend the 21mmC rigid conduit and Cat 6 cabling running from the pump controller 'PC-1' through the exterior office building wall to a new surface mounted communications outlet box located in the office on the opposite side of the wall. Provide an MDVO outlet and 3 meter Cat 6 patch cord c/w RJ-45 jacks to connect the existing workstation to the pump controller 'PC-1'. Coordinate exact location of outlet on site with Departmental Representative."

Item #2

Reference Drawing M2 - Mechanical & Electrical Notes and Details

- .1 Reference General Notes:
  - .1 Reference Note #23 - delete the sentence: "Any steel piping shall be painted with corrosion resistant black paint."  
and replace with the sentence: "Any steel piping shall be painted with corrosion resistant white paint."
  - .2 Delete Note #27 and replace with new note to read:  
"This contractor responsible for first fill of two (2) new tanks OR transfer from existing two (2) tanks. Fill or transfer operation to be in accordance with regulations and AHJ. No fill or transfer of fuel to take place until as built drawings are provided, and EC registration number is clearly identified."
- .2 Reference Digital Fuel Tank Management & Leak Detection System Schedule:
  - .1 Add note: "Fuel management system to come with optional buzzer and strobe light for alarming installed as per manufacturers requirements. Contractor responsible for the supply and installation of fuel management software. C6000 pump controller to be supplied with ProFuel2 software or approved equal."

End of Section