



Agence Parcs Canada
111 rue Water Est
Cornwall ON K6H 6S3

AMENDMENT no. 5

MODIFICATION no 5

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

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

Comments - Commentaires

Vendor/Firm Name and Address

Raison sociale et adresse du fournisseur/de l'entrepreneur

Issuing Office - Bureau de distribution

Agence Parcs Canada
111 rue Water Est
Cornwall ON K6H 6S3

Title-Sujet Remplacement de réservoirs à carburant et de pompes - Cheticamp		Date 23 avril 2015
Solicitation No. - No. de l'invitation 10142042	Amendment No. - No modif. 004	
GETS Référence No. - No de Référence de SEAG N/A		
Solicitation Closes L'invitation prend fin – RÉVISÉ at – à 14 h on – le 30 avril 2015	Time Zone Fuseau horaire - Heure avancée de l'Est (HAE)	
F.O.B. - F.A.B.		
Address Inquiries to: - Adresser toute demande de renseignements à : Céline Morin (celine.morin@pc.gc.ca)		
Telephone No. - No de téléphone 613-938-5940	Fax No. - No de FAX:	
Destination of Goods, Services, and Construction: Destinations des biens, services et construction: Cheticamp Compound Cape Breton Highlands National Park 16649 Cabot Trail Cheticamp N-É B0E 1H0		
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

**LA PRÉSENTE MODIFICATION A POUR BUT LA MISE EN ŒUVRE DE
L'ADDENDUM NO. 2**

TOUTES LES AUTRES CONDITIONS DE L'IS DEMEURENT LES MÊMES.

1 Général

1.1 ADDENDUM #2

Ce document présente des changements et ajouts à l'invitation originale et doit être lu en conjonction avec l'invitation originale. Toutes les autres sections des documents s'appliquent au travail exigé, avec les exceptions et changements ci-dessous.

SPÉCIFICATIONS

Item #1 Reference Section 26 29 10 - Motor Switches and Starters

.1 Renommer le paragraphe "2.2 Equipment Identification" à "2.4 Equipment Identification".

.2 Ajouter les nouveaux paragraphes 2.2 et 2.3 comme suit :

"2.2 FULL VOLTAGE MAGNETIC STARTERS

.1 Magnetic and combination magnetic starters of size, type, rating and enclosure type as indicated with components as follows:

.1 Contactor solenoid operated, rapid action type, IEC AC4 rated, contactor size as follows:

.1 23 A for 0-10 hp.

.2 Bimetal motor overload protective device providing single phase protection.

.3 Power and control terminals.

.4 Wiring and schematic diagram inside starter enclosure in visible location.

.5 Identify each wire and terminal for external connections, within starter, with permanent number marking identical to diagram.

.2 Accessories:

.1 Pushbutton Selector switches: heavy duty, front cover mounted.

.2 1-N/O and 1-N/C spare auxiliary contacts unless otherwise indicated.

.3 Acceptable manufacturer or approved equal:

.1 Cutler-Hammer #XT Series.

.2 Schneider #LE1 Series.

.3 Siemens #V4AB Series.

.4 Allen-Bradley Bulletin #112.

2.3 CONTROL TRANSFORMER

.1 Single phase, dry type, control transformer with primary and secondary voltage as indicated, complete with secondary fuse, installed in with starter as indicated.

.2 Size control transformer for control circuit load plus 20% spare capacity."

DESSINS

Item #1 Reference Drawing M1 - Mechanical & Electrical Site Plan

.1 Reference Electrical Notes:

.1 Supprimer Electrical Note #11 et remplacer par ce qui suit :

"Connect new fuel management and leak detection alarm panel 'FM-1' with 2#12, 1#14 bond in 21mmC to a 120V dedicated circuit capped-off in a junction box located in the accessible ceiling space above the alarm panel. Dedicated 120V circuit and junction box to be provided by Others.

Coordinate exact location of new alarm panel 'FM-1' with Departmental Representative on site"

.2 Reference Detail 1 - New Plan View:

.1 Install two new magnetic motor starters at approximately 1220mm AFF in a lockable Nema 4x enclosure adjacent to the panelboard located on the exterior façade of the Storage Building. Each magnetic starter contactor is to be wired with 2#12 TEW control cable run through the existing underground rigid metal

conduit to each associated authorization circuit STDP 120 VAC coil located in each fuel dispenser. Magnetic starter to be wired in series between the pump motor and emergency stop contactor in accordance with manufacturers wiring instructions. Coordinate wiring of starter relay coil with fuel control system installer on site.

.3 Clarification:

.1 Existing panelboard located on the exterior façade of the Storage Building is to be replaced with a new 120/240, single phase, 3 wire, Siemens ITE series panelboard by Others. Contractor to provide new push-on circuit breakers which are compatible with new panel in the quantities and sizes indicated in Electrical Note #1.

Item #2 Reference Drawing M2 - Mechanical & Electrical Notes and Details

.1 Reference Detail Electrical Notes:

.1 Supprimer Electrical Note #2 – et remplacer par ce qui suit :

"C = Communications conduit. Quantity, size and material as indicated on drawings".

FIN DE LA SECTION