



**RETURN BIDS TO:
RETOURNER LES SOUMISSIONS A:**

Bid Receiving/Réception des sousmissions
80 Garland Avenue, 80 rue garland
Mailstop H-066, CP H-066
Dartmouth, Nova Scotia (Nouvelle-Écosse)
B3B 0J8
ATL_Procurement@rcmp-grc.gc.ca

**SOLICITATION
AMENDMENT**

**MODIFICATION DE
L'INVITATION**

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

Ce document est par la présente révisé ;
sauf indication contraire, les modalités de
l'invitation demeurent les mêmes.

Title - Sujet Mobile Generator		Date April 15, 2021	
Solicitation No. - N° de l'invitation M1000-1-4450/B			
Amendment No. – N° de la modification 002		Amendment Date – Date de la modification April 29, 2021	
Solicitation Closes - L'invitation prend fin			
At /à :		2:00 p.m.	ADT (Atlantic Daylight Time) HAA (heure avancée de l'Atlantique)
On / le :		May 6, 2021	
Delivery - Livraison See herein - Voir aux présentes		Taxes - Taxes See herein - Voir aux présentes	Duty - Droits See herein - Voir aux présentes
Destination of Goods and Services - Destinations des biens et services See herein - Voir aux présentes			
Instructions See herein - Voir aux présentes			
Address Inquiries to - Adresser toute demande de renseignements à Sandra Bremner Sandra.Bremner@rcmp-grc.gc.ca			
Telephone No. – No. de téléphone 902-720-5355		Facsimile No. – No. de télécopieur 902-426-7136	
Delivery Required - Livraison exigée See herein - Voir aux présentes		Delivery Offered - Livraison proposée	
Vendor/Firm Name, Address and Representative - Raison sociale, adresse et représentant du fournisseur/de l'entrepreneur :			
Telephone No. - No. de téléphone		Email - Courriel	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) - Nom et titre de la personne autorisée à signer au nom du fournisseur/de l'entrepreneur (taper ou écrire en caractères d'imprimerie)			
Signature		Date	



Amendment 002 is raised to extend the closing date and answer the questions below:

DELETE:

Solicitation Closes - L'invitation prend fin		
At /à :	2:00 p.m.	ADT (Atlantic Daylight Time) HAA (heure avancée de l'Atlantique)
On / le :	May 4, 2021	

ADD:

Solicitation Closes - L'invitation prend fin		
At /à :	2:00 p.m.	ADT (Atlantic Daylight Time) HAA (heure avancée de l'Atlantique)
On / le :	May 6, 2021	

QUESTION 1:

Could you please advise what the contract period for this tender? I meant the period that we have to serve the end user for repair/service. Or we just need to serve the end user within the Warranty period,

ANSWER 1:

Yes, warranty period only.

QUESTION 2:

Can you provide more information about item # 22, 23 and 24?

ANSWER 2:

Specification #22 - This is a voltage control requirement that the vendor should inquire within their technical department to determine.

Specification #23 - The requirement is for the generator to allow remote start with a transfer switch.

Specification #24 - Lighting loads are very low, 3 Amps.

QUESTION 3:

Our units have slightly lower Engine oil and Cooling Capacities, however remaining are according to the specs, do you accept the requirements?

ANSWER 3:

We accept the noted slightly lower engine oil and cooling capacities.

QUESTION 4:

Can we submit 3 different RFP for the same solicitation?



ANSWER 4:

Yes. If multiple bids are submitted they must each be submitted individually and follow the Bid Submission instructions in the solicitation document.

QUESTION 5:

Are you planning to extend the solicitation closing date?

ANSWER 5:

Yes as per above.

QUESTION 6:

We have been advised by the OEM that their closest industrial distributor is in Nova Scotia, nowhere near the 100 km radius required for local warranty, support and/or repair service. They also do not have a rental fleet so providing a loaner or replacement generator within 24 hour is not feasible.

We are also a parts/repair facility in Ontario which prevents us from potentially bidding on this requirement.

Would you consider removing this requirement from subj RFP?

ANSWER 6:

No, unfortunately it is being used in a critical backup capacity and we must have this requirement.

QUESTION 7:

In reference to statement of requirement, Refer to Annex A, Item #11,

4 pole – 5 wire complete with matching male plug,

Since there are different types of 4 pole-5 wire receptacles, could you please specify which type of them the end user needs or at least share the photo of the receptacles with us?

ANSWER 7:

Please see attached spec sheet.

QUESTION 8:

Can you provide what is the current model that you have?

ANSWER 8:

There is no current model.

All other terms and conditions remain the same.

Les autres modalités restent les mêmes.



EUREKA-HD SERIES

■ NORTH AMERICAN - 60A

EUREKA[PIN&SLEEVE] Series



WATERTIGHT - IP67 ÉTANCHE

Poles & Wires Poteaux et fils	Configuration			Voltage/ Colour Coding Tension/ Codage couleur	Plug (Male) Fiche (mâle)	Connector (Female) Connecteur (femelle)	Receptacle (Female) Prise (femelle)	Inlet (Male) Entrée (mâle)	Cable O.D. Range Inches Gamme de câbles Pouces
	Receptacle/ Connector Prise/connecteur	Plug/Inlet Prise/entrée	Clock position Position de l'horloge						
2P 3W			4h	125	SCM360P4W	SCM360C4W	SCM360R4W	SCM360B4W	.937-1.375
2P 3W			6h	250	SCM360P6W	SCM360C6W	SCM360R6W	SCM360B6W	.937-1.375
2P 3W			5h	277	SCM360P5W	SCM360C5W	SCM360R5W	SCM360B5W	.937-1.375
2P 3W			7h	480	SCM360P7W	SCM360C7W	SCM360R7W	SCM360B7W	.937-1.375
2P 3W			3h	250DC	SCM360P3W	SCM360C3W	SCM360R3W	SCM360B3W	.937-1.375
3P 4W			12h	125/250	SCM460P12W	SCM460C12W	SCM460R12W	SCM460B12W	.937-1.375
3P 4W			9h	3ø250	SCM460P9W	SCM460C9W	SCM460R9W	SCM460B9W	.937-1.375
3P 4W			6h	380-415	SCM460P6W	SCM460C6W	SCM460R6W	SCM460B6W	.937-1.375
3P 4W			7h	3ø480	SCM460P7W	SCM460C7W	SCM460R7W	SCM460B7W	.937-1.375
3P 4W			5h	3ø600	SCM460P5W	SCM460C5W	SCM460R5W	SCM460B5W	.937-1.375
4P 5W			9h	3øY120/208	SCM560P9W	SCM560C9W	SCM560R9W	SCM560B9W	.937-1.375
4P 5W			6h	220-380/	SCM560P6W	SCM560C6W	SCM560R6W	SCM560B6W	.937-1.375
4P 5W			7h	3øY277/480	SCM560P7W	SCM560C7W	SCM560R7W	SCM560B7W	.937-1.375
4P 5W			5h	3øY347/600	SCM560P5W	SCM560C5W	SCM560R5W	SCM560B5W	.937-1.375

■ REFERENCE STANDARDS

NORMES DE RÉFÉRENCE

IEC 60309-1

Plugs, socket-outlets and couplers for industrial purposes.

Part 1: general requirements.

Fiches, prises de courant et coupleurs à usage industriel

Partie 1: exigences générales

IEC 60309-2

Plugs, socket-outlets and couplers for industrial purposes.

Part 2: dimensional interchangeability requirements for pin and contact-tube accessories.

Fiches, prises de courant et coupleurs à usage industriel
Partie 2: Exigences d'interchangeabilité dimensionnelle pour les accessoires de broches et de tubes de contact

UL 1682

Plugs, receptacles and cable connectors of the pin and sleeve type.

Fiches, prises et câble connecteurs de type broche et manchon

UL 1686

Standard for pin and sleeve configuration.

Standard pour la configuration des broches et des manchons

■ QUALITY MARKS

MARQUES DE QUALITÉ

UL LISTED:
E238171, E238172



UL CLASSIFIED:
E238170



Prise femelle (monté sur le générateur)

*100. - Female Receptacle
(Mounted on the Generator)
100. - Male Plug - For Cable
Installation
(Extension Cord)*

Fiche mâle - pour l'installation du câble (rallonge électrique)