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**Bid Receiving Public Works and Government
Services Canada/Réception des soumissions Travaux
publics et Services gouvernementaux Canada**
Government of Canada Building
101 - 22nd Street East, Suite 110
Saskatoon
Saskatchewan
S7K 0E1
Bid Fax: (306) 975-5397

Revision to a Request for a Standing Offer

Révision à une demande d'offre à commandes

National Master Standing Offer (NMSO)
Offre à commandes principale et nationale (OCPN)

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

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

Comments - Commentaires

Vendor/Firm Name and Address

**Raison sociale et adresse du
fournisseur/de l'entrepreneur**

Issuing Office - Bureau de distribution

Public Works and Government Services
Canada/Travaux publics et Services
gouvernementaux Canada
Harry Hays Building (HHB)
Room 759, 220-4th Avenue SE
Calgary
Alberta
T2G 4X3

Title - Sujet Diesel Generator Sets	
Solicitation No. - N° de l'invitation ET959-191066/A	Date 2019-12-20
Client Reference No. - N° de référence du client PWGSC	Amendment No. - N° modif. 002
File No. - N° de dossier CAL-8-41038 (129)	CCC No./N° CCC - FMS No./N° VME
GETS Reference No. - N° de référence de SEAG PW-\$CAL-129-6987	
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale 2019-11-15	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2020-01-20	
Address Enquiries to: - Adresser toutes questions à: Izzotti, Diana	Buyer Id - Id de l'acheteur cal129
Telephone No. - N° de téléphone (403) 680-6109 ()	FAX No. - N° de FAX (306) 975-5397
Delivery Required - Livraison exigée	
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	
Security - Sécurité This revision does not change the security requirements of the Offer. Cette révision ne change pas les besoins en matière de sécurité de la présente offre.	

Instructions: See Herein

Instructions: Voir aux présentes

Acknowledgement copy required	Yes - Oui	No - Non
Accusé de réception requis	<input type="checkbox"/>	<input type="checkbox"/>
The Offeror hereby acknowledges this revision to its Offer. Le proposant constate, par la présente, cette révision à son offre.		
Signature	Date	
Name and title of person authorized to sign on behalf of offeror. (type or print) Nom et titre de la personne autorisée à signer au nom du proposant. (taper ou écrire en caractères d'imprimerie)		
For the Minister - Pour le Ministre		

This amendment 002 is to correct amendment 001 which was uploaded in French only.

Amendment 001 is to extend the closing date until January 20th 2020, and amend the Request Annex A – Requirement and Annex B - Basis of Payment and address supplier questions as follows;

From Annex B – Basis of Payment:

DELETE;

A price must be entered for each item on the list, and an incomplete table may render an offer non-compliant.

INSERT;

Bidders may bid on 'all items' or on 'all items excepting the military gensets in section 9 of the mandatory table'.

Question 1: Section 9.7 or 9.8: What is 'Qualified battlefield mobility' and 'Military approved ruggedized packaging'?

Answer 1: Military Specifications includes Skid Mounted & Trailer Mounted Advanced Medium-Sized Mobile Power Sources, Tactical Diesel Fuel Driven, Alternating Current 5 through 60 Kilowatts with forklift points and compact nature capable of being stacked side-by-side with very little protruding. The paint will be nuclear, biological, and chemical agent resistant.

Question 2: Page 36 – Table B4 Item 1 - In most cases enclosed diesel generators are "weatherproof" instead of "waterproof".

Answer 2: Weatherproof is acceptable.

Question 3: In Section 9 – Military Gensets of the mandatory compliance table: We provide 'Parts Only' warranty on the military generators, and the client will install. Is this acceptable?

Answer 3: Yes, this is acceptable for items in Section 9.

Question 4: Is the request for purchases or rentals?

Answer 4: The request is for purchases only.

DELETE: '1.2 Summary'

Public Works and Government Services Canada on behalf of various clients has a requirement for a National Master Standing Offer (NMSO) for the supply and delivery of Diesel Generator Sets and Accessories, and training for Department of National Defence Electrical Generating Systems (EGS) technician's and any other qualified technicians on all engine controllers, transfer switches, networking systems, and generating units supplied as required, in accordance with the Compliance Matrix and Minimum Mandatory Performance Specifications detailed in Annex A, Requirement.

AND:

The period of the Standing Offer is for one (1) year from (anticipated) February 1st, 2020 to January 31st 2021 with two (2) additional one (1) year option periods to follow consecutively.

And INSERT: '1.2 Summary'

Public Works and Government Services Canada on behalf of various clients has a requirement for one or more National Master Standing Offers (NMSO) for the supply and delivery of Diesel Generator Sets and Accessories - militarized and/or non-militarized - and training for Department of National Defence Electrical Generating Systems (EGS) technician's or other qualified technicians on all engine controllers, transfer switches, networking systems, and generating units supplied as required, in accordance with the Compliance Matrix and Minimum Mandatory Performance Specifications detailed in Annex A, Requirement.

AND:

The period of the Standing Offer is for one (1) year from (anticipated) April 1st, 2020 to March 31st 2021 with two (2) additional one (1) year option periods to follow consecutively.

From PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

DELETE: '4.2.2 Basis of Selection – Number of Standing Offers' in its entirety.

INSERT: 4.2.2 Basis of Selection – Number of Standing Offers

It is anticipated one or more Standing Offers may be issued as a result of this Request For Standing Offers.

From: PART 6 - STANDING OFFER AND RESULTING CONTRACT CLAUSES

DELETE: '6.4 Term of Standing Offer'

items '**6.4.1 Period of the Standing Offer**' and '**6.4.2 Extension of Standing Offer**'

INSERT: 6.4 Term of Standing Offer

6.4.1 Period of the Standing Offer

The period for making call-ups against the Standing Offer is from (anticipated) April 1st 2020 to March 31st 2021.

6.4.2 Extension of Standing Offer

If the Standing Offer is authorized for use beyond the initial period, the Offeror offers to extend its offer for an additional two (2) x one (1) year periods, from April 1st 2021 to March 31st 2022, and from April 1st 2022 to March 31st 2023, under the same conditions and at the rates or prices specified in the Standing Offer, or at the rates or prices calculated in accordance with the formula specified in the Standing Offer.

The Offeror will be advised of the decision to authorize the use of the Standing Offer for an extended period by the Standing Offer Authority thirty (30) days before the expiry date of the Standing Offer. A revision to the Standing Offer will be issued by the Standing Offer Authority.

6.7 Designated Users

ADD: The town of Huntsville, Ontario

DELETE: from '6.10 Financial Limitation'

The total cost to Canada resulting from call ups against the Standing Offer in year one must not exceed the sum of \$5,000,000.00 (applicable taxes included) unless otherwise authorized in writing by the Standing Offer Authority.

INSERT: in 6.10 Financial Limitation

The total cost to Canada resulting from call ups against the Standing Offer in year one must not exceed the sum of \$ To Be Determined (TBD) (applicable taxes included) at time of Standing Offer issuance unless otherwise authorized in writing by the Standing Offer Authority.

DELETE: from 'ANNEX "A" REQUIREMENT'

Public Works and Government Services Canada has a requirement for a National Master Standing Offer (NMSO) for the supply and delivery of Diesel Generator Sets and Accessories for all Federal Government departments and the identified authorized users and training for Department of National Defence Electrical Generating Systems (EGS) technician's and any other qualified technicians on all engine controllers, transfer switches, networking systems, and generating units supplied as required, in accordance with the Compliance Matrix and Minimum Mandatory Performance Specifications detailed in Annex A, Requirement.

INSERT: ANNEX "A" REQUIREMENT

Public Works and Government Services Canada on behalf of various clients has a requirement for one or more National Master Standing Offers (NMSO) for the supply and delivery of Diesel Generator Sets and Accessories - militarized and/or non-militarized - and training for Department of National Defence Electrical Generating Systems (EGS) technician's and any other qualified technicians on all engine controllers, transfer switches, networking systems, and generating units supplied as required, in accordance with the Compliance Matrix and Minimum Mandatory Performance Specifications detailed in Annex A, Requirement.

The period of the Standing Offer is for one (1) year from (anticipated) April 1st, 2020 to March 31st 2021 with two (2) additional one (1) year option periods to follow consecutively.

And from

INSTRUCTIONS delete:

A complete list of the minimum mandatory performance specifications are detailed below in the "Compliance Matrix". Offers are to clearly demonstrate compliance with the mandatory specifications.

1. Completion of the Compliance Matrix is **mandatory** to be considered for this Standing Offer. Completion is defined as indication of compliance to each mandatory criterion. Offerors are to record whether they meet each specification, provide supporting technical documentation for each specification, and cross-reference where the supporting documentation is found within the proposal to demonstrate compliance.

And:

6. Failure to meet the minimum mandatory specifications will result in your proposal being deemed non-responsive, and be given no further consideration in the evaluation process.

And INSERT;

A complete list of the minimum mandatory performance specifications is located below in the "Compliance Matrix". Offerors are to clearly demonstrate compliance with the mandatory specifications for the items they are offering – militarized and/or non-militarized.

1. Completion of the Compliance Matrix for the offered items – militarized or non-militarized - is **mandatory** to be considered for this Standing Offer.

Completion is defined as an indication of compliance to each mandatory criterion for the offered items. Offerors are to record whether they meet each specification for the items they are offering – militarized and/or non-militarized - to provide supporting technical documentation for each specification, and cross-reference where the supporting documentation is found within the proposal to demonstrate compliance.

And:

6. Failure of Offerors to meet the minimum mandatory specifications for the items they are offering – militarized and/or non-militarized - will result in the proposal being deemed non-responsive, and the offer will be given no further consideration in the evaluation process.

And from Compliance Matrix – MINIMUM MANDATORY PERFORMANCE SPECIFICATIONS insert:

9	MILITARIZED COMMERCIAL GENSET (50/60 Hz) Items 9.7 & 9.8 **Military Specifications includes Skid Mounted & Trailer Mounted Advanced Medium-Sized Mobile Power Sources, Tactical Diesel Fuel Driven, Alternating Current 5 through 60 Kilowatts with forklift points and compact nature capable of being stacked side-by-side with very little protruding. The paint will be nuclear, biological, and chemical agent resistant. 'Parts Only' warranty and qualified EGS personnel will install.		
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DELETE: from 'ANNEX "B" BASIS OF PAYMENT'

A price must be entered for each item on the list, and an incomplete table may render an offer non-compliant.

and

INSERT: ANNEX "B" BASIS OF PAYMENT

Firm Unit Pricing

A price must be entered for each item – militarized and/or non-militarized gensets and additional equipment and training as applicable - on the list.

From: ANNEX B- BASIS OF PAYMENT PRICING TABLES;

Delete;

Generator set pricing will be based on the "Standby" service rating. Kilowatt ratings within +/- 5% will be acceptable as long as it is clearly indicated. The demand will range in sizes from 10kW, 25kW, 50kW-750kW (in increments of 50kW), 1MW, 1.25MW and 1.5MW gensets. Pricing includes delivery.

And Insert:

Generator set pricing will be based on the "Standby" service rating. Kilowatt ratings within +/- 5% will be acceptable as long as it is clearly indicated. The demand will range in sizes from 10kW, 25kW, 50kW-750kW (in increments of 50kW), 1MW to 2.5MW gensets as per the pricing table. Pricing includes delivery.

DELETE:

TABLES B1, B2, B3 & B4 in their entirety

And INSERT

The following tables

TABLE B1 Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).

Generator Sets – 347/600 Volt Unit.

Generator set pricing will be based on the "Standby" service rating.

TABLE B1 Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).						
Generator Sets – 347/600 Volt Unit.						
Generator set pricing will be based on the “Standby” service rating.						
Item	Standby Service Rating	Estimated Quantity per year	Column 1 Firm Unit Prices per unit April 1st 2020 – March 31st 2021	COLUMN 2 – Option year 1 = List Price or Laid Down Cost	COLUMN 3 – Option year 2 = List Price or Laid Down Cost	COLUMN 4 - Offeror to Indicate D =Discount or M = Mark-up beside each % quoted for all periods of the Standing Offer.
1	10 kilowatt	3	\$	\$	\$	%
2	25 kilowatt	3	\$	\$	\$	%
3	100 kilowatt	4	\$	\$	\$	%
4	250 kilowatt	4	\$	\$	\$	%
5	350 kilowatt	4	\$	\$	\$	%
6	500 kilowatt	4	\$	\$	\$	%
7	600 kilowatt	4	\$	\$	\$	%
8	750 kilowatt	4	\$	\$	\$	%
9	1.0 megawatt	3	\$	\$	\$	%
10	1.25 megawatt	3	\$	\$	\$	%
11	1.50 megawatt	3	\$	\$	\$	%
12	2.0 megawatt	3	\$	\$	\$	%
13	2.25 megawatt	3	\$	\$	\$	%
14	2.5 megawatt	3	\$	\$	\$	%
	Aggregate items 1 – 14 TOTAL		\$ _____	\$ _____	\$ _____	

TABLE B2: Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).						
Generator Sets – MULTI-VOLTAGE re-connectable						
Generator set pricing will be based on the “Standby” service rating.						
Item	Standby Service Rating	Estimated Quantity per year	Column 1 Firm Unit Prices per unit April 1st 2020 – March 31st 2021	COLUMN 2 – Option year 1 = List Price or Laid Down Cost	COLUMN 3 – Option year 2 = List Price or Laid Down Cost	COLUMN 4 - Offeror to Indicate D =Discount or M = Mark-up beside each % quoted for all periods of the Standing Offer.
1	10 kilowatt	3	\$	\$	\$	%
2	25 kilowatt	4	\$	\$	\$	%
3	100 kilowatt	4	\$	\$	\$	%
4	250 kilowatt	4	\$	\$	\$	%
5	350 kilowatt	4	\$	\$	\$	%
6	500 kilowatt	4	\$	\$	\$	%
7	600 kilowatt	4	\$	\$	\$	%
8	750 kilowatt	4	\$	\$	\$	%
9	1.0 megawatt	4	\$	\$	\$	%
10	1.25 megawatt	3	\$	\$	\$	%
11	1.50 megawatt	3	\$	\$	\$	%
12	2.0 megawatt	3	\$	\$	\$	%
13	2.25 megawatt	3	\$	\$	\$	%
14	2.5 megawatt	3	\$	\$	\$	%
	Aggregate items 1 – 14 TOTAL		\$ _____	\$ _____	\$ _____	

TABLE B3: Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).						
AUTOMATIC Transfer/Bypass Switch						
Automatic transfer switch pricing will be based on amperage rating. Amperage ratings within +/- 5% will be acceptable as long as it is clearly indicated						
Item	Standby Service Rating	Estimated Quantity per year	Column 1 Firm Unit Prices per unit April 1st 2020 – March 31st 2021	COLUMN 2 – Option year 1 = List Price or Laid Down Cost	COLUMN 3 – Option year 2 = List Price or Laid Down Cost	COLUMN 4 - Offeror to Indicate D =Discount or M = Mark-up beside each % quoted for all periods of the Standing Offer.
1	40 amps	3	\$	\$	\$	%
2	70 amps	4	\$	\$	\$	%
3	125 amps	4	\$	\$	\$	%
4	225 amps	4	\$	\$	\$	%
5	400 amps	4	\$	\$	\$	%
6	600 amps	4	\$	\$	\$	%
7	800 amps	4	\$	\$	\$	%
8	1000 amps	4	\$	\$	\$	%
9	1200 amps	4	\$	\$	\$	%
10	1600 amps	3	\$	\$	\$	%
11	2000 amps	3	\$	\$	\$	%
12	3000 amps	3	\$	\$	\$	%
13	4000 amps	3	\$	\$	\$	%
	Aggregate items 1 – 13 TOTAL		\$ _____	\$ _____	\$ _____	

TABLE B4: ADDITIONAL ITEMS

Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).

NOTE: Pricing for the following items must be based on a requirement for a 25 kilowatt Generator set and a 600 amp transfer switch.

Item	Standby Service Rating	Approx. number per year estimate	Column 1 - Firm Unit Prices per unit April 1 st 2020 – March 31 st 2021	COLUMN 2 – Option year 1 = List Price or Laid Down Cost	COLUMN 3 – Option year 2 = List Price or Laid Down Cost	COLUMN 4 - Offeror to Indicate D =Discount or M = Mark-up beside each % quoted for all periods of the Standing Offer.
1	Weatherproof Enclosure, sound attenuated to a minimum 68 decibels at 7 metres	1	\$	\$	\$	%
2	Skid or base mounted double walled fuel tank (sized to allow 24 hour generator run time at full load).	1	\$	\$	\$	%
3	Remote engine radiator c/w electric fan motor for engines with Low Temperature Aftercooling (LTA) and remote radiator. The circulating pump for the LTA circuit must be mechanically, direct gear driven by the engine. The shell and tube aftercoolers must be stainless steel.	1	\$	\$	\$	%
4	Free standing transfer switch cabinet complete with built in generator set controls.	1	\$	\$	\$	%
5	Panel mounted 10 amp battery charge, equalizer float type 12 or 24 volt as applicable to generator sets	1	\$	\$	\$	%
6	Silencer, exhaust piping, flex, connectors and fire proof blankets	1	\$	\$	\$	%
7	ULC approved double walled tanks with inspection port, ranging in size from 250-10,000 gallons. 7.1, 7.2, 7.3, 7.4 – pricing for evaluation purposes.					
7.1	500 gallon tank	5	\$	\$	\$	%
7.2	1000 gallon tank	4	\$	\$	\$	%
7.3	5000 gallon tank	3	\$	\$	\$	%

TABLE B4: ADDITIONAL ITEMS						
Firm prices & discounts for Year one (anticipated) April 1st 2020 – March 31st 2021 and Option Years 1 & 2 (to follow consecutively as required).						
NOTE: Pricing for the following items must be based on a requirement for a 25 kilowatt Generator set and a 600 amp transfer switch.						
7.4	10,000 gallon tank	3	\$	\$	\$	%
8	No Break by-pass switch with total isolation and racking out capabilities.	3	\$	\$	\$	%
9	Any specialty tools required to maintain specific equipment	3	\$	\$	\$	%
10	1 day cost: Transfer Switch and Controls - Testing and interfacing equipment including training on the interfacing equipment and software for up to 6 EGS or equivalent students/techs including all travel and accommodation requirements.	1	\$	\$	\$	N/A
11	Software system annual fee/subscription cost (per year)	1	\$	\$	\$	N/A
12	Harness	6	\$	\$	\$	N/A
13	Manuals – annual Subscription cost (indicate \$0 if no cost applicable)	1	\$	\$	\$	N/A
	Aggregate items 1 – 13 TOTAL		\$ _____	\$ _____	\$ _____	

Miscellaneous

Any Diesel Generator sets, Automatic Transfer / Bypass switches or related parts, tools, or testing equipment not specifically identified herein will be made available to Canada or any authorized identified user at the current Published Price List price at the time of call-up less a discount of _____%.
 (Estimated quantity for evaluation purposes: \$50,000.00)

-----All other terms and conditions remain unchanged-----