



RETURN BIDS TO:

RETOURNER LES SOUMISSIONS À:

**Bid Receiving - PWGSC / Réception des soumissions
- TPSGC**

11 Laurier St. / 11, rue Laurier

Place du Portage, Phase III

Core 0B2 / Noyau 0B2

Gatineau, Québec K1A 0S5

Bid Fax: (819) 997-9776

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

Industrial Vehicles & Machinery Products Division
11 Laurier St./11, rue Laurier
7B1, Place du Portage, Phase III
Gatineau
Québec
K1A 0S5

Title - Sujet NMSO - SNOWMOBILES		
Solicitation No. - N° de l'invitation E60HS-15SNOW/B		Date 2015-10-30
Client Reference No. - N° de référence du client E60HS-15SNOW		Amendment No. - N° modif. 003
File No. - N° de dossier hs610.E60HS-15SNOW	CCC No./N° CCC - FMS No./N° VME	
GETS Reference No. - N° de référence de SEAG PW-\$\$HS-610-68063		
Date of Original Request for Standing Offer Date de la demande de l'offre à commandes originale		2015-09-25
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2015-11-13		Time Zone Fuseau horaire Eastern Standard Time EST
Address Enquiries to: - Adresser toutes questions à: Reynolds, Kevin		Buyer Id - Id de l'acheteur hs610
Telephone No. - N° de téléphone (819) 956-3996 ()	FAX No. - N° de FAX () -	
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 Accusé de réception requis	Yes - Oui <input type="checkbox"/>	No - Non <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 is raised to add the following clauses to the RFSO:

PART 5 – CERTIFICATIONS AND ADDITIONAL INFORMATION

General Environmental Criteria Certification

The Bidder must select and complete one of the following two certification statements.

- A) The Bidder certifies that the Bidder is registered or meets ISO 14001.

Bidders' Authorized Representative Signature

Date

or

- B) The Bidder certifies that the Bidder meets and will continue to meet throughout the duration of the contract, a minimum of four (4) out of six (6) criteria identified in the table below.

The Bidder must indicate which four (4) criteria, as a minimum, are met.

Green Practices within the Bidders' organization	Insert a checkmark for each criterion that is met
Promotes a paperless environment through directives, procedures and/or programs	
All documents are printed double sided and in black and white for day to day business activity unless otherwise specified by your client	
Paper used for day to day business activity has a minimum of 30% recycled content and has a sustainable forestry management certification	
Utilizes environmentally preferable inks and purchase remanufactured ink cartridges or ink cartridges that can be returned to the manufacturer for reuse and recycling for day to day business activity.	
Recycling bins for paper, newsprint, plastic and aluminum containers available and emptied regularly in accordance with local recycling program.	
A minimum of 50% of office equipment has an energy efficient certification.	

Bidders' Authorized Representative Signature

Date

PART 6 - SECURITY AND FINANCIAL REQUIREMENTS

1. Insurance Requirements

The Offeror must provide a letter from an insurance broker or an insurance company licensed to operate in Canada stating that the Offeror, if issued a standing offer as a result of the request for standing offer, can be insured in accordance with the Insurance Requirements specified.

If the information is not provided in the offer, the Standing Offer Authority will so inform the Offeror and provide the Offeror with a time frame within which to meet the requirement. Failure to comply with the request of the Standing Offer Authority and meet the requirement within that time period will render the offer non-responsive.

Commercial Liability Insurance

1. The Contractor must obtain Commercial General Liability Insurance, and maintain it in force throughout the duration of the Contract, in an amount usual for a contract of this nature, but for not less than \$2,000,000 per accident or occurrence and in the annual aggregate.
2. The Commercial General Liability policy must include the following:
 - a. Additional Insured: Canada is added as an additional insured, but only with respect to liability arising out of the Contractor's performance of the Contract. The interest of Canada should read as follows: Canada, as represented by Public Works and Government Services Canada.
 - b. Bodily Injury and Property Damage to third parties arising out of the operations of the Contractor.
 - c. Products and Completed Operations: Coverage for bodily injury or property damage arising out of goods or products manufactured, sold, handled, or distributed by the Contractor and/or arising out of operations that have been completed by the Contractor.
 - d. Personal Injury: While not limited to, the coverage must include Violation of Privacy, Libel and Slander, False Arrest, Detention or Imprisonment and Defamation of Character.
 - e. Cross Liability/Separation of Insureds: Without increasing the limit of liability, the policy must protect all insured parties to the full extent of coverage provided. Further, the policy must apply to each Insured in the same manner and to the same extent as if a separate policy had been issued to each.
 - f. Blanket Contractual Liability: The policy must, on a blanket basis or by specific reference to the Contract, extend to assumed liabilities with respect to contractual provisions.
 - g. Employees and, if applicable, Volunteers must be included as Additional Insured.

- h. Employers' Liability (or confirmation that all employees are covered by Worker's compensation (WSIB) or similar program)
- i. Broad Form Property Damage including Completed Operations: Expands the Property Damage coverage to include certain losses that would otherwise be excluded by the standard care, custody or control exclusion found in a standard policy.
- j. Notice of Cancellation: The Insurer will endeavour to provide the Contracting Authority thirty (30) days written notice of policy cancellation.
- k. If the policy is written on a claims-made basis, coverage must be in place for a period of at least 12 months after the completion or termination of the Contract.
- l. Litigation Rights: Pursuant to subsection 5(d) of the [*Department of Justice Act*](#), S.C. 1993, c. J-2, s.1, if a suit is instituted for or against Canada which the Insurer would, but for this clause, have the right to pursue or defend on behalf of Canada as an Additional Named Insured under the insurance policy, the Insurer must promptly contact the Attorney General of Canada to agree on the legal strategies by sending a letter, by registered mail or by courier, with an acknowledgement of receipt.

For the province of Quebec, send to:

*Director Business Law Directorate,
Quebec Regional Office (Ottawa),
Department of Justice,
284 Wellington Street, Room SAT-6042,
Ottawa, Ontario, K1A 0H8*

For other provinces and territories, send to:

*Senior General Counsel,
Civil Litigation Section,
Department of Justice
234 Wellington Street, East Tower
Ottawa, Ontario K1A 0H8*

A copy of the letter must be sent to the Contracting Authority. Canada reserves the right to co-defend any action brought against Canada. All expenses incurred by Canada to co-defend such actions will be at Canada's expense. If Canada decides to co-defend any action brought against it, and Canada does not agree to a proposed settlement agreed to by the Contractor's insurer and the plaintiff(s) that would result in the settlement or dismissal of the action against Canada, then Canada will be responsible to the Contractor's insurer for any difference between the proposed settlement amount and the amount finally awarded or paid to the plaintiffs (inclusive of costs and interest) on behalf of Canada.

Delete Annex A and Annex B in its entirety.

Insert Annex A and Annex B as follows:

ANNEX A - PRICING

Offerors must provide firm lot price per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150km of the following city centers in accordance with Part 7B Basis of Payment.

City Centers:

St-John's, NL	Winnipeg, MB	Prince George, BC
Halifax, NS	Regina, Sk	Whitehorse, YT
Moncton, NB	Saskatoon, Sk	Hay River, NT
Québec, QC	Prince Albert, Sk	Yellowknife, NT
Montréal, Qc	Calgary, Ab	Iqaluit, Nunavut
Ottawa, On	Edmonton, Ab	
Kingston, ON	Kelowna, BC	
Sudbury, On	Vancouver, BC	
North Bay, On	Victoria, BC	
Toronto, On	Cranbrook, BC	
London, On	Terrace, BC	

Group 001 – Snowmobiles

The Contractor must deliver Snowmobiles and related items in accordance with the attached Purchase Description for Snowmobiles.

Manufacturer: _____ Model: _____ Year: _____

Item 001 - Group 001

Firm lot price of \$ _____ per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150 km of the City Centers in accordance with Part 7B Basis of Payment.

Volume pricing for multiple quantities:

Qty 2-5: \$ _____

Qty 6-10 \$ _____

Item 002 - Group 001 - Shipping Cost Markup

Shipping cost at the actual laid-down cost plus a firm markup of _____% for deliveries to destination outside a radius of 150 km of the city centers identified in Annex B - List of Factory Certified Warranty Providers , Section I.

Group 002 – Snowmobiles

The Contractor must deliver Snowmobiles and related items in accordance with the attached Purchase Description for Snowmobiles.

Manufacturer: _____ Model: _____ Year: _____

Item 001 - Group 002

Firm lot price of \$ _____ per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150 km of the City Centers in accordance with Part 7B Basis of Payment.

Volume pricing for multiple quantities:

Qty 2-5: \$ _____

Qty 6-10 \$ _____

Item 002 - Group 002 - Shipping Cost Markup

Shipping cost at the actual laid-down cost plus a firm markup of _____% for deliveries to destination outside a radius of 150 km of the city centers identified in Annex B - List of Factory Certified Warranty Providers , Section I.

Group 003 – Snowmobiles

The Contractor must deliver Snowmobiles and related items in accordance with the attached Purchase Description for Snowmobiles.

Manufacturer: _____ Model: _____ Year: _____

Item 001 - Group 003

Firm lot price of \$ _____ per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150 km of the City Centers in accordance with Part 7B Basis of Payment.

Volume pricing for multiple quantities:

Qty 2-5: \$ _____

Qty 6-10 \$ _____

Item 002 - Group 003 - Shipping Cost Markup

Shipping cost at the actual laid-down cost plus a firm markup of _____% for deliveries to destination outside a radius of 150 km of the city centers identified in Annex B - List of Factory Certified Warranty Providers , Section I.

Group 004 – Snowmobiles

The Contractor must deliver Snowmobiles and related items in accordance with the attached Purchase Description for Snowmobiles.

Manufacturer: _____ Model: _____ Year: _____

Item 001 - Group 004

Firm lot price of \$ _____ per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150 km of the City Centers in accordance with Part 7B Basis of Payment.

Volume pricing for multiple quantities:

Qty 2-5: \$ _____

Qty 6-10 \$ _____

Item 002 - Group 004 - Shipping Cost Markup

Shipping cost at the actual laid-down cost plus a firm markup of _____% for deliveries to destination outside a radius of 150 km of the city centers identified in Annex B - List of Factory Certified Warranty Providers , Section I.

Group 005 – Snowmobiles

The Contractor must deliver Snowmobiles and related items in accordance with the attached Purchase Description for Snowmobiles.

Manufacturer: _____ Model: _____ Year: _____

Item 001 - Group 005

Firm lot price of \$ _____ per vehicle/equipment Delivered Duty Paid (DDP) to destination within a radius of 150 km of the City Centers in accordance with Part 7B Basis of Payment.

Volume pricing for multiple quantities:

Qty 2-5: \$ _____

Qty 6-10 \$ _____

Item 002 - Group 005 - Shipping Cost Markup

Shipping cost at the actual laid-down cost plus a firm markup of _____% for deliveries to destination outside a radius of 150 km of the city centers identified in Annex B - List of Factory Certified Warranty Providers , Section I.

Annex B – List of Factory Certified Warranty Providers (FCWP)

The warranty providers listed below are Factory Certified and have the facilities and manpower required to perform all warranty repairs and services on the equipment.

The FCWP must be located within 150 kilometers from the City centers listed.

Section I

City Center: St-John's (NL)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Halifax (NS)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Moncton (NB)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Québec (QC)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Montréal (QC)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

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E-mail (optional): _____

City Center: Sudbury (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: North Bay (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Ottawa (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Kingston (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Toronto (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: London (ON)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

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Fax # (optional): _____

E-mail (optional): _____

City Center: Winnipeg (MB)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Regina (SK)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Saskatoon (SK)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Calgary (AB)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Edmonton (AB)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: Kelowna (BC)

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

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Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Vancouver (BC)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Victoria (BC)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Cranbrook (BC)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Terrace (BC)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Prince George (BC)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Prince Albert (SK)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____

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Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Whitehorse (YT)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Yellowknife, (NT)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Hay River (NT)
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

City Center: Iqaluit, Nunavut
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____
Fax # (optional): _____
E-mail (optional): _____

Section II

Additional Warranty Providers:

City Center: _____ ()
Distance from City Center: _____ km
FCWP Business Name: _____
FCWP Business Address: _____
Contact Name: (if available) _____
Telephone #: _____

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Fax # (optional): _____

E-mail (optional): _____

City Center: _____ ()

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: _____ ()

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: _____ ()

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

City Center: _____ ()

Distance from City Center: _____ km

FCWP Business Name: _____

FCWP Business Address: _____

Contact Name: (if available) _____

Telephone #: _____

Fax # (optional): _____

E-mail (optional): _____

ANNEX "C"

GROUP 1

Purchase description for
Standard Snowmobiles**1.0 Mandatory Technical Criteria**

The Snow Machines MUST:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

Year:	New (or most current model of manufacture production)
Engine & Drive Train:	
Type:	4 Stroke
Displacement:	490 cc (minimum) to 600 cc (maximum)
Cooling:	liquid cooled
Starting:	Electric
	Starter must be linked directly to the engine not by means of cable or other peripheral attachment. (mandatory)
Transmission:	Automatic, including Forward and Reverse (minimum)
Ignition & Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.
Suspension:	Manufacturer Standard
Lubrication Oil reservoir:	Manufacturer Standard
Kill switch/Tether Cord:	Manufacturer Standard
Dimensions / Capacities:	
Length:	110 in. (minimum)
Width:	42 in. (minimum)
Height:	43 in. (minimum)
Ski Stance:	35 in. (minimum)
Track:	15 in. wide x 135 in. long x 1 in. high (minimum)
Fuel Tank:	Manufacturer Standard
Rear Rack:	Manufacturer Standard
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine.
Towing Capacity:	Manufacturer Standard
Brakes:	
Type:	Disc (minimum)
Parking brake:	Manufacturer Standard

Instrumentation:	
Speedometer/Odometer:	Manufacturer Standard
Tachometer:	Manufacturer Standard
Trip/Hour meter:	Manufacturer Standard
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)
Temp/Oil Light:	Manufacturer Standard
Gear Indicator:	Manufacturer Standard
Occupational Health & Safety:	
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)
Seating:	Two person Capacity (minimum)
	Passenger Back Rest
	Passenger Hand Grips
Windshield:	19 in. high (minimum) - installed
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.
Hand & Thumb Warmers:	Manufacturer Standard
Helmet defrost connector:	Manufacturer Standard
Mirrors:	Left and Right – Manufacturer Standard
12V Outlet:	Manufacturer Standard
Battery:	Manufacturer Standard
Additional Features:	
Tool Kits	Manufacturer Standard – one for each Unit
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine
Spark plugs and belt:	Provide a set of spare spark plug and belt for each vehicle
PDI:	Pre-Delivery Inspection – Standard
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)
Shipping/Crating:	Must be shipped fully assembled. No crating required.
Servicing:	Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours; or within a mutually agreed time frame that is agreed upon between the Identified User and the Contractor.
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM Monday through Friday
Color:	Industry Standard Commercial Paint
Keys:	Two(2) sets per unit (minimum)
Identification Plate:	Permanently marked and in a conspicuous and protected location

Annex "C"

GROUP 1

Evaluation Criteria
Standard SnowmobilesInstructions

Bidders MUST include Proof of Compliance with a minimum of two (2) copies of the descriptive literature of the make and model of the item(s) offered. Proof of Compliance must provide detailed information on each performance requirement and/or specification.

Where a document submitted as Proof of Compliance does not cover all the performance requirements and/or specifications or when no such document is available or when modifications to the original equipment or customization are required to achieve the performance requirements and/or specifications, a Certificate of Attestation (as a separate document) signed by a senior engineer representing the Original Equipment Manufacturer (OEM) detailing the modifications and how they meet the performance requirements and/or specifications must be provided. The certificate must detail all performance requirements and/or specifications required to substantiate compliance. One certificate can be provided for one or all performance requirements and/or specifications.

Bidders should specifically cross reference where this specification is located within descriptive literature, i.e. technical data sheets, brochures, or Certificate of Attestation.

Mandatory Technical Criteria

BIDDER MUST SUBMIT WITH THEIR BID PROOF OF BEING AN AUTHORIZED MANUFACTURER RESELLER FOR THE UNIT OFFERED.

				Proof of compliance Comment or Page Number Reference
Year:				
	New (or most current model of manufacture production)			
Engine & Drive Train:				
Type:	4 Stroke			
Displacement:	490 cc (minimum) to 600 cc (maximum)			
Cooling:	liquid cooled			
Starting:	Electric			
	Starter must be linked directly to the engine not by means of cable or other peripheral attachment. (mandatory)			
Transmission:	Automatic, including Forward and Reverse (minimum)			
Ignition & Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.			
Suspension:	Manufacturer Standard			

Lubrication Oil reservoir:	Manufacturer Standard			
Kill switch/Tether Cord:	Manufacturer Standard			
				Proof of compliance Comment or Page Number Reference
Dimensions / Capacities:				
Length:	110 in. (minimum)			
Width:	42 in. (minimum)			
Height:	43 in. (minimum)			
Ski Stance:	35 in. (minimum)			
Track:	15 in. wide x 135 in. long x 1 in. high (minimum)			
Fuel Tank:	Manufacturer Standard			
Rear Rack:	Manufacturer Standard			
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine.			
Towing Capacity:	Manufacturer Standard			
Brakes:				
Type:	Disc (minimum)			
Parking brake:	Manufacturer Standard			
Instrumentation:				
Speedometer/Odometer:	Manufacturer Standard			
Tachometer:	Manufacturer Standard			
Trip/Hour meter:	Manufacturer Standard			
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)			
Temp/Oil Light:	Manufacturer Standard			
Gear Indicator:	Manufacturer Standard			
Occupational Health & Safety:				
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)			
Seating:	Two person Capacity (minimum)			
	Passenger Back Rest			
	Passenger Hand Grips			
Windshield:	19 in. high (minimum) - installed			
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.			
Hand & Thumb Warmers:	Manufacturer Standard			
Helmet defrost connector:	Manufacturer Standard			
Mirrors:	Left and Right – Manufacturer Standard			
12V Outlet:	Manufacturer Standard			
Battery:	Manufacturer Standard			
Additional Features:				
Tool Kits	Manufacturer Standard – one for each Unit			
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine			

Year, Make, Model and Model Number of Product(s) Offered: _____

The bidder certifies that the products offered meet the performance specifications above and the Requirement detailed in Annex "A".

Signed _____

Date _____

ANNEX "D"

GROUP 2

Purchase description for
Standard Snowmobiles**1.0 Mandatory Technical Criteria**

The Snow Machines MUST:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

Year:	New. (or most current model of manufacture production)
Engine & Drive Train:	
Type:	2 Stroke
Displacement:	490 cc (minimum) to 600 cc (maximum)
Cooling:	Fan cooled
Starting:	Electric (with manual recoil - mandatory) Starter must be linked directly to the engine not by means of cable or other peripheral attachment. (mandatory)
Transmission:	Automatic, including Forward and Reverse (minimum)
Ignition & Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.
Suspension:	Manufacturer Standard
Lubrication Oil reservoir:	Manufacturer Standard
Kill switch/Tether Cord:	Manufacturer Standard
Dimensions / Capacities:	
Length:	110 in. (minimum)
Width:	42 in. (minimum)
Height:	43 in. (minimum)
Ski Stance:	35 in. (minimum)
Track:	15 in. wide x 135 in. long x 1 in. high (minimum)
Fuel Tank:	Manufacturer Standard
Rear Rack:	Manufacturer Standard
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine.
Towing Capacity:	Manufacturer Standard
Brakes:	
Type:	Disc (minimum)
Parking brake:	Manufacturer Standard

Instrumentation:	
Speedometer/Odometer:	Manufacturer Standard
Tachometer:	Manufacturer Standard
Trip/Hour meter:	Manufacturer Standard
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)
Temp/Oil Light:	Manufacturer Standard
Gear Indicator:	Manufacturer Standard
Occupational Health & Safety:	
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)
Seating:	Two person Capacity (minimum)
	Passenger Back Rest
	Passenger Hand Grips
Windshield:	19 in. high (minimum) - installed
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.
Hand & Thumb Warmers:	Manufacturer Standard
Helmet defrost connector:	Manufacturer Standard
Mirrors:	Left and Right – Manufacturer Standard
12V Outlet:	Manufacturer Standard
Battery:	Manufacturer Standard
Additional Features:	
Tool Kits	Manufacturer Standard – one for each Unit
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine
Spark plugs and belt:	Provide a set of spare spark plug and belt for each vehicle
PDI:	Pre-Delivery Inspection – Standard
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)
Shipping/Crating:	Must be shipped fully assembled. No crating required.
Servicing:	Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours; or within a mutually agreed time frame that is agreed upon between the Identified User and the Contractor.
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM Monday through Friday
Color:	Industry Standard Commercial Paint
Keys:	Two(2) sets per unit (minimum)
Identification Plate:	Permanently marked and in a conspicuous and protected location

Annex "D"

GROUP 2

Evaluation Criteria
Standard SnowmobilesInstructions

Bidders MUST include Proof of Compliance with a minimum of two (2) copies of the descriptive literature of the make and model of the item(s) offered. Proof of Compliance must provide detailed information on each performance requirement and/or specification.

Where a document submitted as Proof of Compliance does not cover all the performance requirements and/or specifications or when no such document is available or when modifications to the original equipment or customization are required to achieve the performance requirements and/or specifications, a Certificate of Attestation (as a separate document) signed by a senior engineer representing the Original Equipment Manufacturer (OEM) detailing the modifications and how they meet the performance requirements and/or specifications must be provided. The certificate must detail all performance requirements and/or specifications required to substantiate compliance. One certificate can be provided for one or all performance requirements and/or specifications.

Bidders should specifically cross reference where this specification is located within descriptive literature, i.e. technical data sheets, brochures, or Certificate of Attestation.

Mandatory Technical Criteria

**BIDDER MUST SUBMIT WITH THEIR BID PROOF OF BEING AN AUTHORIZED MANUFACTURER
RESELLER FOR THE UNIT OFFERED.**

				Proof of compliance Comment or Page Number Reference
Year:				
	New (or most current model of manufacture production)			
Engine & Drive Train:				
Type:	2 Stroke			
Displacement:	490 cc (minimum) to 600 cc (maximum)			
Cooling:	Fan cooled			
Starting:	Electric - (with manual recoil - mandatory)			
	Starter must be linked directly to the engine not by means of cable or other peripheral attachment. (mandatory)			
Transmission:	Automatic, including Forward and Reverse (minimum)			
Ignition & Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.			
Suspension:	Manufacturer Standard			

Lubrication Oil reservoir:	Manufacturer Standard			
Kill switch/Tether Cord:	Manufacturer Standard			
				Proof of compliance Comment or Page Number Reference
Dimensions / Capacities:				
Length:	110 in. (minimum)			
Width:	42 in. (minimum)			
Height:	43 in. (minimum)			
Ski Stance:	35 in. (minimum)			
Track:	15 in. wide x 135 in. long x 1 in. high (minimum)			
Fuel Tank:	Manufacturer Standard			
Rear Rack:	Manufacturer Standard			
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine.			
Towing Capacity:	Manufacturer Standard			
Brakes:				
Type:	Disc (minimum)			
Parking brake:	Manufacturer Standard			
Instrumentation:				
Speedometer/Odometer:	Manufacturer Standard			
Tachometer:	Manufacturer Standard			
Trip/Hour meter:	Manufacturer Standard			
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)			
Temp/Oil Light:	Manufacturer Standard			
Gear Indicator:	Manufacturer Standard			
Occupational Health & Safety:				
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)			
Seating:	Two person Capacity (minimum)			
	Passenger Back Rest			
	Passenger Hand Grips			
Windshield:	19 in. high (minimum) - installed			
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.			
Hand & Thumb Warmers:	Manufacturer Standard			
Helmet defrost connector:	Manufacturer Standard			
Mirrors:	Left and Right – Manufacturer Standard			
12V Outlet:	Manufacturer Standard			
Battery:	Manufacturer Standard			
Additional Features:				
Tool Kits	Manufacturer Standard – one for each Unit			
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine			

Year, Make, Model and Model Number of Product(s) Offered: _____

The bidder certifies that the products offered meet the performance specifications above and the Requirement detailed in Annex "A".

Signed _____

Date _____

ANNEX "E"

Group 3

Statement of Requirement for
Deep Snow Snowmobiles1.0 Mandatory Technical Criteria

The Snow Machines MUST:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

Year:	New (or most current model of manufacturer production)
ENGINE & DRIVE TRAIN:	
Type:	4 Stroke
Displacement:	795 cc (minimum) to 1050 cc (maximum)
Cooling:	liquid cooled
Starting:	Electric
Transmission:	Automatic, including Forward and Reverse (minimum)
Suspension:	Manufacturer Standard
Ignition & Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.
Lubrication Oil Reservoir:	Manufacturer Standard
Kill switch/Tether Cord:	Manufacturer Standard
DIMENSIONS/CAPACITIES:	
Length:	125 in. (minimum)
Width:	42 in. (minimum)
Height:	42 in. (minimum)
Ski Stance:	35 in. (minimum)
Track:	15 in. wide x 150 in. long x 1.5 in. high (minimum)
Fuel Tank:	Manufacturer Standard
Rack:	Manufacturer Standard
Hitch:	One (1) 1 7/8" ball hitch installed – minimum
Towing Capacity	Manufacturer Standard
BRAKES:	
Track:	Disc (minimum)
Parking Brake:	Manufacturer Standard
INSTRUMENTATION:	
Speedometer/Odometer:	Manufacturer Standard

Tachometer:	Manufacturer Standard
Trip/Hour meter:	Manufacturer Standard
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)
Temp/Oil Light:	Manufacturer Standard
OCCUPATIONAL HEALTH & SAFETY:	
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)
Seating:	Two person Capacity (minimum)
	Passenger Back Rest
	Passenger Hand Grips
Windshield:	19 in high (minimum) - installed
Underbody Protection:	Must cover front, middle, sides, rear
Hand & Thumb Warmers:	Manufacturer Standard
Helmet defrost connector:	Manufacturer Standard
Mirrors:	Left and Right – Manufacturer Standard
12V Outlet	Manufacturer Standard
Battery:	Manufacturer Standard
ADDITIONAL FEATURES:	
Tool Kits	Manufacturer Standard – one for each Unit
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine
PDI:	Pre-Delivery Inspection – Standard
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)
Shipping/Crating:	Must be shipped assembled
Warranty:	One (1) year minimum all-inclusive after-sales warranty. A combination of manufacturer and extended warranty covering the Manufacturer warranty is acceptable. Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours.
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM MST Monday through Friday
Color::	Industry Standard Commercial Paint
Keys:	Two (2) sets per unit (minimum)
Identification Plate:	Permanently marked and in a conspicuous and protected location

Annex "E"

Evaluation Criteria
Deep Snow Snowmobiles

GROUP 3

Instructions

Bidders MUST include Proof of Compliance with a minimum of two (2) copies of the descriptive literature of the make and model of the item(s) offered. Proof of Compliance must provide detailed information on each performance requirement and/or specification.

Where a document submitted as Proof of Compliance does not cover all the performance requirements and/or specifications or when no such document is available or when modifications to the original equipment or customization are required to achieve the performance requirements and/or specifications, a Certificate of Attestation (as a separate document) signed by a senior engineer representing the Original Equipment Manufacturer (OEM) detailing the modifications and how they meet the performance requirements and/or specifications must be provided. The certificate must detail all performance requirements and/or specifications required to substantiate compliance. One certificate can be provided for one or all performance requirements and/or specifications.

Bidders should specifically cross reference where this specification is located within descriptive literature, i.e. technical data sheets, brochures, or Certificate of Attestation.

Mandatory Technical Criteria

BIDDER MUST SUBMIT WITH THEIR BID PROOF OF BEING AN AUTHORIZED MANUFACTURER RESELLER FOR THE UNIT OFFERED.

				Proof Comment or page number reference
Year:				
	New (or most current model of manufacturer production)			
ENGINE & DRIVE TRAIN:				
Type:	4 Stroke			
Displacement:	795 cc (minimum) to 1050 cc (maximum)			
Cooling:	liquid cooled			
Starting:	Electric			
Transmission:	Automatic, including Forward and Reverse (minimum)			
Suspension:	Manufacturer Standard			
Ignition and fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer.			

	specifications to operate in these temperatures. Must be included & installed.			
				Proof Comment or page number reference
DIMENSIONS/CAPACITIES:				
Length:	125 in. (minimum)			
Width:	42 in. (minimum)			
Height:	42 in. (minimum)			
Ski Stance:	35 in. (minimum)			
Track:	15 in. wide x 150 in. long x 1.5 in. high (minimum)			
Fuel Tank:	Manufacturer Standard			
Rack:	Manufacturer Standard			
Hitch:	One (1) 1 7/8" ball hitch installed- minimum			
BRAKES:				
Track:	Disc - (minimum)			
INSTRUMENTATION:				
Speedometer/Odometer:	Manufacturer Standard			
Tachometer:	Manufacturer Standard			
Trip/Hour meter:	Manufacturer Standard			
Fuel Gage:	Manufacturer Standard - Mechanical (minimum)			
Temp/Oil Light:	Manufacturer Standard			
OCCUPATIONAL HEALTH & SAFETY:				
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)			
Seating:	Two person Capacity (minimum)			
	Passenger Back Rest			
	Passenger Hand Grips			
Windshield:	19 in high (minimum) - installed			
Underbody Protection:	Must cover front, middle, sides, rear			
Hand & Thumb Warmers:	Manufacturer Standard			
Helmet Defrost Connector:	Manufacturer Standard			
Mirrors:	Left and Right - Manufacturer Standard			
12V Outlet	Manufacturer Standard			
ADDITIONAL FEATURES:				
Tool Kits	Manufacturer Standard - one for each Unit			
Cover:	Factory Cover - All Weather; Trailerable with tie down capability; covers entire machine			

Year, Make, Model and Model Number of Product(s) Offered: _____

The bidder certifies that the products offered meet the performance specifications above and the Requirement detailed in Annex "A".

Signed _____

Date _____

ANNEX "F"

Group 4

Statement of Requirement for
Deep Snow Snowmobiles1.0 Mandatory Technical Criteria

The Snow Machines MUST:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

Year:	New (or most current model of manufacturer production)
ENGINE & DRIVE TRAIN:	
Type:	2 Stroke
Displacement:	795 cc (minimum) to 1050 cc (maximum)
Cooling:	Fan cooled
Starting:	Electric (with manual recoil - mandatory)
Transmission:	Automatic, including Forward and Reverse (minimum)
Suspension:	Manufacturer Standard
Ignition and Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer specifications to operate in these temperatures. Must be included & installed.
Lubrication Oil Reservoir:	Manufacturer Standard
Kill switch/Tether Cord:	Manufacturer Standard
DIMENSIONS/CAPACITIES:	
Length:	125 in. (minimum)
Width:	42 in. (minimum)
Height:	42 in. (minimum)
Ski Stance:	35 in. (minimum)
Track:	15 in. wide x 150 in. long x 1.5 in. high (minimum)
Fuel Tank:	Manufacturer Standard
Rack:	Manufacturer Standard
Hitch:	One (1) 1 7/8" ball hitch installed– minimum
Towing Capacity	Manufacturer Standard
BRAKES:	
Track:	Disc (minimum)
Parking Brake:	Manufacturer Standard
INSTRUMENTATION:	
Speedometer/Odometer:	Manufacturer Standard

Tachometer:	Manufacturer Standard
Trip/Hour meter:	Manufacturer Standard
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)
Temp/Oil Light:	Manufacturer Standard
OCCUPATIONAL HEALTH & SAFETY:	
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)
Seating:	Two person Capacity (minimum)
	Passenger Back Rest
	Passenger Hand Grips
Windshield:	19 in high (minimum) - installed
Underbody Protection:	Must cover front, middle, sides, rear
Hand & Thumb Warmers:	Manufacturer Standard
Helmet defrost connector:	Manufacturer Standard
Mirrors:	Left and Right – Manufacturer Standard
12V Outlet	Manufacturer Standard
Battery:	Manufacturer Standard
ADDITIONAL FEATURES:	
Tool Kits	Manufacturer Standard – one for each Unit
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine
PDI:	Pre-Delivery Inspection – Standard
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)
Shipping/Crating:	Must be shipped assembled
Warranty:	One (1) year minimum all-inclusive after-sales warranty. A combination of manufacturer and extended warranty covering the Manufacturer warranty is acceptable. Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours.
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM MST Monday through Friday
Color::	Industry Standard Commercial Paint
Keys:	Two (2) sets per unit (minimum)
Identification Plate:	Permanently marked and in a conspicuous and protected location

Annex "F"

Evaluation Criteria
Deep Snow Snowmobiles

GROUP 4

Instructions

Bidders MUST include Proof of Compliance with a minimum of two (2) copies of the descriptive literature of the make and model of the item(s) offered. Proof of Compliance must provide detailed information on each performance requirement and/or specification.

Where a document submitted as Proof of Compliance does not cover all the performance requirements and/or specifications or when no such document is available or when modifications to the original equipment or customization are required to achieve the performance requirements and/or specifications, a Certificate of Attestation (as a separate document) signed by a senior engineer representing the Original Equipment Manufacturer (OEM) detailing the modifications and how they meet the performance requirements and/or specifications must be provided. The certificate must detail all performance requirements and/or specifications required to substantiate compliance. One certificate can be provided for one or all performance requirements and/or specifications.

Bidders should specifically cross reference where this specification is located within descriptive literature, i.e. technical data sheets, brochures, or Certificate of Attestation.

Mandatory Technical Criteria

BIDDER MUST SUBMIT WITH THEIR BID PROOF OF BEING AN AUTHORIZED MANUFACTURER RESELLER FOR THE UNIT OFFERED.

				Proof Comment or page number reference
Year:				
	New (or most current model of manufacturer production)			
ENGINE & DRIVE TRAIN:				
Type:	2 Stroke			
Displacement:	795 cc (minimum) to 1050 cc (maximum)			
Cooling:	Fan Cooled			
Starting:	Electric (with manual recoil - mandatory)			
Transmission:	Automatic, including Forward and Reverse (minimum)			
Suspension:	Manufacturer Standard			
Ignition and Fuel Delivery:	Manufacturer Standard – MUST be able to operate in temperatures of -40C and lower. Snow machines are operating in geographic areas that experience temperatures lower than -20C, which require appropriate main jets as per manufacturer			

	specifications to operate in these temperatures. Must be included & installed.			
				Proof Comment or page number reference
DIMENSIONS/CAPACITIES:				
Length:	125 in. (minimum)			
Width:	42 in. (minimum)			
Height:	42 in. (minimum)			
Ski Stance:	35 in. (minimum)			
Track:	15 in. wide x 150 in. long x 1.5 in. high (minimum)			
Fuel Tank:	Manufacturer Standard			
Rack:	Manufacturer Standard			
Hitch:	One (1) 1 7/8" ball hitch installed- minimum			
BRAKES:				
Track:	Disc – (minimum)			
INSTRUMENTATION:				
Speedometer/Odometer:	Manufacturer Standard			
Tachometer:	Manufacturer Standard			
Trip/Hour meter:	Manufacturer Standard			
Fuel Gage:	Manufacturer Standard – Mechanical (minimum)			
Temp/Oil Light:	Manufacturer Standard			
OCCUPATIONAL HEALTH & SAFETY:				
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight (minimum)			
Seating:	Two person Capacity (minimum)			
	Passenger Back Rest			
	Passenger Hand Grips			
Windshield:	19 in high (minimum) - installed			
Underbody Protection:	Must cover front, middle, sides, rear			
Hand & Thumb Warmers:	Manufacturer Standard			
Helmet Defrost Connector:	Manufacturer Standard			
Mirrors:	Left and Right – Manufacturer Standard			
12V Outlet	Manufacturer Standard			
ADDITIONAL FEATURES:				
Tool Kits	Manufacturer Standard – one for each Unit			
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine			
PDI:	Pre-Delivery Inspection – Standard			
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)			
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)			
Shipping/Crating:	Must be shipped assembled			
Warranty:	One (1) year minimum all-inclusive after-sales warranty. A combination of manufacturer and extended warranty covering the Manufacturer warranty is acceptable.			

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Solicitation No. / No de l'invitation:

	Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours.			
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM MST Monday through Friday			
Color::	Industry Standard Commercial Paint			
Keys:	Two(2) sets per unit (minimum)			

Year, Make, Model and Model Number of Product(s) Offered: _____

The bidder certifies that the products offered meet the performance specifications above and the Requirement detailed in Annex "A".

Signed _____

Date _____

ANNEX "G" Group 5

1.0 Mandatory Technical Criteria

The Snow Machines must:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

Year:	New (or most current model of manufacturer production)
Engine & Drive Train:	
Type:	2 Stroke or 4 Stroke (minimum/maximum)
Displacement:	1,000 cc (minimum)
Cooling:	Liquid cooled (minimum)
Starting:	Electric - - 2 Stroke (w/ manual recoil - mandatory) or - 4 Stroke
Transmission:	Automatic, including Forward and Reverse (minimum)
Suspension:	Manufacturer Standard
Lubrication Oil reservoir:	Manufacturer Standard
Kill switch/Tether Cord:	Manufacturer Standard
Dimensions / Capacities:	
Length:	125 in. (minimum)
Width:	42 in. (minimum)
Height:	38 in. (minimum)
Ski Stance:	35 in. (minimum)
Track:	15 in. wide x 150 in. long x 2 in. high (minimum)
Fuel Tank:	Manufacturer Standard
Rear Rack:	Manufacturer Standard
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine.
Towing Capacity:	Manufacturer Standard
Instrumentation:	
Speedometer/Odometer:	Manufacturer Standard
Tachometer:	Manufacturer Standard
Trip/Hour meter:	Manufacturer Standard
Fuel Gauge:	Manufacturer Standard— Mechanical (minimum)
Temp/Oil Light:	Manufacturer Standard
Gear Indicator:	Manufacturer Standard
Brakes:	
Track:	Disc (minimum)
Parking brake:	Manufacturer Standard

Occupational Health & Safety	
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight – (minimum)
Seating:	One person Capacity (minimum)
Windshield:	19 in. high (minimum) - installed
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.
Hand & Thumb Warmers:	Manufacturer Standard
Helmet defrost connector:	Manufacturer Standard
Mirrors:	Left and Right – Manufacturer Standard
12V Outlet	Manufacturer Standard
Additional Features:	
Tool Kits	Manufacturer Standard – one for each Unit
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine
Spark plugs and belt:	Provide a set of spare spark plug and belt for each vehicle
PDI:	Pre-Delivery Inspection – Standard
Manuals:	Operators Manual – disc or hard copy – one copy for each unit (English)
	Service & Parts Manual – disc, hardcopy (copy for each) or on-line (English)
Shipping/Crating:	Must be shipped assembled
Servicing:	Warranty service to be provided at service center. If no service center is available, Recall, Parts and/or After Sales Service must be provided within 48 hours; or within a mutually agreed time frame that is agreed upon between the Identified User and the Contractor.
Delivery:	FOB Destination: vendor to arrange offloading at the delivery location with no additional equipment or manpower to be provided by the client, between 9:00 AM and 3:00 PM Monday through Friday
Color:	Industry Standard Commercial Paint
Keys:	Two(2) sets per unit (minimum)
Identification Plate:	Permanently marked and in a conspicuous and protected location
	Manufacturer, model, model year, serial number, Gross Vehicle Weight Rating(GVWR), NATO Stock Number (NSN), Equipment Configuration Code (ECC) and Contract number

Annex "G" Group 5

1. Instructions

Bidders MUST include Proof of Compliance with a minimum of two (2) copies of the descriptive literature of the make and model of the item(s) offered. Proof of Compliance must provide detailed information on each performance requirement and/or specification. Where a document submitted as Proof of Compliance does not cover all the performance requirements and/or specifications or when no such document is available or when modifications to the original equipment or customization are required to achieve the performance requirements and/or specifications, a Certificate of Attestation (as a separate document) signed by a senior engineer representing the Original Equipment Manufacturer (OEM) detailing the modifications and how they meet the performance requirements and/or specifications must be provided. The certificate must detail all performance requirements and/or specifications required to substantiate compliance. One certificate can be provided for one or all performance requirements and/or specifications. Bidders should specifically cross reference where this specification is located within descriptive literature, i.e. technical data sheets, brochures, or Certificate of Attestation.

2. Mandatory Technical Criteria

BIDDER MUST SUBMIT WITH THEIR BID PROOF OF BEING AN AUTHORIZED MANUFACTURER RESELLER FOR THE UNIT OFFERED.

The Snow Machines must:

- Be the latest model from a manufacturer who has demonstrated acceptability by manufacturing and selling this type and size class of vehicle for at least 5 years;
- Conform to all applicable laws, regulations and industrial standards governing manufactures, safety, noise levels and pollution in effect in Canada at the time of manufacture; and
- Have systems and components capacities not greater than their published ratings (i.e. product or component brochures) or accompanied by proof of compliance.

		Proof of Compliance Comment or Page Number Reference
Engine & Drive Train:		
Type:	2 Stroke or 4 Stroke (minimum/maximum)	
Displacement:	1,000 cc (minimum)	
Cooling:	Liquid cooled (minimum)	
Starting:	Electric - - 2 Stroke (w/ manual recoil - mandatory) or - 4 Stroke	
Transmission:	Automatic, including Forward and Reverse (minimum)	
Suspension:	Manufacturer Standard	
Lubrication Oil reservoir:	Manufacturer Standard	
Kill switch/Tether Cord:	Manufacturer Standard	
Dimensions / Capacities:		
Length:	125 in. (minimum)	
Width:	42 in. (minimum)	
Height:	38 in. (minimum)	
Ski Stance:	35 in. (minimum)	
Track:	15 in. wide x 150 in. long x 2 in. high (minimum)	
Fuel Tank:	Manufacturer Standard	
Rear Rack:	Manufacturer Standard	
Hitch:	One (1) J/Tow Hitch & One (1) Tongue Hitch, included & installed. Only one hitch to be installed, supply other one with machine	
Towing Capacity:	Manufacturer Standard	
Instrumentation:		
Speedometer/Odometer:	Manufacturer Standard	
Tachometer:	Manufacturer Standard	
Trip/Hour meter:	Manufacturer Standard	
Fuel Gauge:	Manufacturer Standard - Mechanical (minimum)	
Temp/Oil Light:	Manufacturer Standard	
Gear Indicator:	Manufacturer Standard	
Brakes:		
Track:	Disc (minimum)	
Parking brake:	Manufacturer Standard	
Occupational Health & Safety:		
Lighting:	One (1) Headlight (Hi/Low) and One (1) Taillight - (minimum)	
Seating:	One person Capacity (minimum)	
Windshield:	19 in. high (minimum) - installed	
Underbody Protection:	Must cover front, middle and sides of any exposed vital component areas.	
Hand & Thumb Warmers:	Manufacturer Standard	
Helmet defrost connector:	Manufacturer Standard	
Mirrors:	Left and Right - Manufacturer Standard	
12V Outlet:	Manufacturer Standard	

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		Proof of Compliance Comment or Page Number Reference
Additional Features:		
Tool Kits	Manufacturer Standard – one for each Unit	
Cover:	Factory Cover – All Weather; Trailerable with tie down capability; covers entire machine	

Year, Make, Model and Model Number of Product(s) Offered: