



RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
See herein

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.

Comments - Commentaires

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

Issuing Office - Bureau de distribution
Marine Emergency Response Division/Division des
Interventions en cas d'urgence maritime
Centennial Towers 7th Floor - 7W11
200 Kent Street
Ottawa
Ontario
K1A0S5

Title - Sujet EREP: Ice Skimmer Package EREP: Large Offshore Ice Skimmer Package	
Solicitation No. - N° de l'invitation F7047-190147/A	Amendment No. - N° modif. 004
Client Reference No. - N° de référence du client F7047-190147	Date 2021-02-02
GETS Reference No. - N° de référence de SEAG PW-\$ERD-005-28045	
File No. - N° de dossier 005erd.F7047-190147	CCC No./N° CCC - FMS No./N° VME
Solicitation Closes - L'invitation prend fin at - à 02:00 PM Eastern Standard Time EST on - le 2021-03-09 Heure Normale de l'Est HNE	
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>	
Address Enquiries to: - Adresser toutes questions à: Richards, Shazia	Buyer Id - Id de l'acheteur 005erd
Telephone No. - N° de téléphone (343) 553-2046 ()	FAX No. - N° de FAX () -
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction:	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
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 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 004

This amendment is raised to extend the bid closing date, publish questions and answers as well as to modify the Technical Statement of Requirements (TSOR) and the Technical Bid Evaluation Plan - *see attached modified TSOR and modified TBE documents.*

1. Modify Bid closing date

Delete: 2021-02-16 14:00 Eastern Standard Time (EST)

Insert: 2021-03-09 14:00 Eastern Standard Time (EST)

2. Publish questions and answers as well as to modify the TSOR and TBE

Question 31: For the most effective recovery of oil and to ensure that the skimmer maintains positive engagement with the oil in the water, does CCG require that the skimmer head be self-propelled with built in thrusters?

Answer 31: CCG does not require thrusters for the Ice Skimmer Package. Positioning of the skimmer in the water will be performed by on board crane (if within range) or by assisting vessel if further out.

Question 32: Please provide the specific length of umbilical hose that is required.

Answer 32: The umbilical hose provided must be 70m in length. The skimmer head must be capable of being deployed within a 70m **hose-length** of the vessel. In this requirement, the 70m is not a horizontal distance from the vessel, but rather the length of the hose that connects the skimmer to the vessel.

Question 33: Please clarify if the steam and hot water injection capabilities of the pump are required on the inlet side of the pump.

Answer 33: The TSOR only requires steam or hot water injection at the discharge of the pump. However, if injection at the inlet of the pump is necessary to meet the other pumping requirements of the TSOR, then it must be included in the design.

Question 34: Please clarify if annular water injection is required at the discharge side of the pump.

Answer 34: Yes, annular water injection is required at the discharge side of the pump.

TSOR Amendment: MODIFY TSOR B.3.7

Delete: *The Ice Skimmer head must incorporate a pump that:*

- a) *Has steam and hot water injection capabilities at discharge of the pump;*
- b) *Can pump oil and bitumen of at least 540,000 cSt a distance of 70 metres (m) at 70% of the Ice Skimmer's rated oil recovery capacity; and*
- c) *Does not create an oil-water emulsion during pumping.*

Insert: *The Ice Skimmer head must incorporate a pump that:*

- a) *Has steam and hot water injection capabilities at the discharge of the pump;*
- b) *Can pump oil and bitumen of at least 540,000 cSt a distance of 70 metres (m) at a minimum rate of 50 m³/hour;*
- c) *Does not create an oil-water emulsion during pumping; and*
- d) *Allows for annular water injection at the discharge side of the pump.*

Question 35: Please confirm if the skimmer head must incorporate steam and hot water injection capabilities.

Answer 35: Steam and hot water injection into the skimmer head is not a requirement of the TSOR. However, if steam and hot water injection is necessary to allow for the skimmer to meet the requirements of the TSOR, then it must be included in the design.

Question 36: Would CCG consider decreasing the capacity to 50m³/HR?

Answer 36: The requirement has been changed to 50 m³/h. However the viscosity and distance elements of the requirement remain unchanged.

TSOR Amendment:

MODIFY TSOR B.3.7

Delete: *The Ice Skimmer head must incorporate a pump that:*

- a) *Has steam and hot water injection capabilities at discharge of the pump;*
- b) *Can pump oil and bitumen of at least 540,000 cSt a distance of 70 metres (m) at 70% of the Ice Skimmer's rated oil recovery capacity; and*
- c) *Does not create an oil-water emulsion during pumping.*

Insert: *The Ice Skimmer head must incorporate a pump that:*

- a) *Has steam and hot water injection capabilities at the discharge of the pump;*
- b) *Can pump oil and bitumen of at least 540,000 cSt a distance of 70 metres (m) at a minimum rate of 50 m³/hour;*
- c) *Does not create an oil-water emulsion during pumping; and*
- d) *Allows for annular water injection at the discharge side of the pump.*

Technical Bid Evaluation Amendment:

MODIFY criteria M5:

At Mandatory Requirement

Delete: *The skimmer head pump of the proposed Ice Skimmer Package must have the proven capacity to pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 70 m³/h.*

Insert: *The skimmer head pump of the proposed Ice Skimmer Package must have the proven capacity to pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 50 m³/h.*

At Method of Compliance

Delete: *The bid must include third party testing data that demonstrates that the skimmer head pump can pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 70 m³/h.*

Testing data from tests conducted jointly by multiple pump manufacturers is acceptable if third party data is unavailable.

Insert: *The bid must include third party testing data that demonstrates that the skimmer head pump can pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 50 m³/h.*

Testing data from tests conducted jointly by multiple pump manufacturers is acceptable if third party data is unavailable.

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F7047-190147/A
Client Ref. No. - N° de réf. du client
F7047-190147

Amd. No. - N° de la modif.
004
File No. - N° du dossier

Buyer ID - Id de l'acheteur
005erd
CCC No./N° CCC - FMS No./N° VME

Question 37: Do the umbilical hoses need to be supported by a radius roller in order to be deployed and recovered during operation and storage?

Answer 37: CCG does not require a radiused roller. CCG will be using onboard cranes to deploy the skimmer during operation.

Question 38: CCG has indicated a requirement for ISO containers rather than offshore containers. Further, the containers require completely removable hard top that can be locked onto the container. Will CCG consider changing the requirement to an offshore container that does not have a removable hard top?

Answer 38: This specification is based on CCG's operational, and health & safety procedures, which take into consideration a comprehensive variety of factors in the operation of the required equipment. The container requirement remains unchanged.

Question 39: Will Canada consider limiting liability for this requirement?

Answer 39: The Limitation of Liability will remain unchanged. The requirements remain unchanged.

All other terms and conditions remain unchanged

Annex B

Technical Statement of Requirements

Environmental Response Equipment Modernization/Mobile Incident Command Equipment Project

Ice Skimmer Package

TECHNICAL STATEMENT OF REQUIREMENTS
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TECHNICAL STATEMENT OF REQUIREMENTS
ACRONYMS AND ABBREVIATIONS

LIST OF ACRONYMS AND ABBREVIATIONS

ASME	American Society of Mechanical Engineers
ASTM	Formerly known as the American Society for Testing and Materials
BHP	Brake horsepower
CCG	Canadian Coast Guard
ConOps	Concept of Operations
DD	Two-digit day
DWL	Design waterline
ER	Environmental response
GSA	General Services Administration
IIW-ANBCC	Institute of Welding – Authorized National Body for Company Certification
ISO	International Organization for Standardization
MBS	Minimum breaking strength
MM	Two-digit month
OEM	Original equipment manufacturer
RPM	Rotations per minute
SAE	Society of Automotive Engineers
SOR	Statutory Orders and Regulations
TSOR	Technical Statement of Requirements
UHMW	Ultra-high molecular weight
US	United States
UV	Ultraviolet
WLL	Working load limit
YYYY	Four-digit year

TECHNICAL STATEMENT OF REQUIREMENTS
INTRODUCTION

SECTION 1 INTRODUCTION

1.1. BACKGROUND

The Canadian Coast Guard (CCG) is the lead federal agency responsible for ensuring the clean-up of all ship-source and mystery-source pollution spills into waters under Canadian jurisdiction. In fulfillment of this legislated mandate, the CCG maintains operational preparedness capacity to monitor, investigate, and respond to all reports of marine pollution incidents. The object of the Environmental Response Equipment Modernization/Mobile Incident Command Equipment (EREM/MICE) Project is to modernize CCG's response equipment inventory and supporting infrastructure.

1.2. PURPOSE

The CCG requires high capacity skimming capability to recover spilled oil in offshore, unsheltered and ice covered waters. This Technical Statement of Requirements (TSOR) defines the performance requirements and technical specifications for the provision of the Ice Skimmer, hereinafter referred to as the "Ice Skimmer Package".

The Ice Skimmer Package will consist of the following **major** components:

- a. A skimmer head;
- b. A hose reel;
- c. A hydraulic power unit (HPU);
- d. Storage container(s);
- e. A steam generator;
- f. One bilingual hard-copy of the Operations and Maintenance Manuals in both of Canada's official languages i.e., English and French; and
- g. One bilingual hard-copy of the Equipment Instructions Illustration.

1.3. SCOPE

All requirements, specifications, and other indications in this TSOR pertaining to the Ice Skimmer Package also apply to each individual component of the Ice Skimmer Package, whether they are acquired together as a complete package, individually, or in any other combination.

1.4. DOCUMENT CONVENTION

The following conventions apply to this TSOR:

TECHNICAL STATEMENT OF REQUIREMENTS
INTRODUCTION

- a. Dimensions stated as nominal are treated as approximate dimensions. Nominal dimensions reflect a standard whereby materials or products are generally identified for commercial sale but differ from the actual dimensions.
- b. Both the metric system and the imperial system of measurements may be indicated in this TSOR. Conversions from one system of measurement to the other may not be exact.

1.5. DEFINITIONS

The following definitions apply to this TSOR:

Terminology	Definition
Accessible	Capable of being reached for use, inspection, and maintenance without the removal of permanent structural elements.
Equivalent	A standard, means, or component type, which Canada has approved for this requirement as meeting the specified requirements for fit and function.
Fully Operational	A quality of readiness whereby an item has been specifically designed to function or perform in the stated environmental condition(s).
Long-Term Storage	The storage of all listed components for a period of 30 consecutive days or longer in the specified conditions.
Marine-Grade	A quality of a product specifically formulated or treated to withstand use at sea.
Off-the-Shelf	Standard articles and materials that are ordinarily produced by manufacturers in the normal course of business.
Provided	The element in question must be delivered, installed, and integrated in a fully operational state.
Recovery Efficiency	Ratio, expressed as a percentage, of the volume of oil recovered to the volume of total fluids recovered.
Safety Factor	Number of times that a load can be increased before failure occurs.

SECTION 2 REFERENCE DOCUMENTATION

2.1. APPLICABLE STANDARDS AND REGULATIONS

The Ice Skimmer Package must conform to all applicable laws, regulations, and industrial standards governing manufacture, safety, noise levels, and pollution in effect in Canada at the time of manufacture. International equivalent laws, regulations, and industrial standards will be accepted only if certified for equivalency by a Professional Engineer.

The following standards and specifications apply to the Ice Skimmer Package:

- ASTM F625/F625M-94: Standard Practice for Classifying Water Bodies for Spill Control Systems.
 - ISO 2230: Rubber Products – Guidelines for Storage
 - ASTM F631-15: Standard Guide for Collecting Skimming Performance Data in Controlled Environments
 - ASTM F2709-15: Standard Test Method for Determining a Measured Nameplate Recovery Rate of Stationary Oil Skimmers
 - ASTM F962-04: Standard Specification for Oil Spill Response Boom Connection: Z-Connector
 - SOR/2005-3: Off-Road Compression-Ignition Engine Emission Regulations
 - ISO 668: Series 1 freight containers – Classification, dimensions and ratings
 - ISO 1496-1: Series 1 freight containers - Specification and testing – Part 1: General cargo containers for general purposes
 - ISO 7010: Graphical symbols – Safety colours and safety signs – Registered safety signs
-

TECHNICAL STATEMENT OF REQUIREMENTS
REFERENCE DOCUMENTATION

2.2. REFERENCE DOCUMENTATION VERSION

Unless otherwise specified by Canada, any amendment issued to the documents specified in section **Error! Reference source not found.** must reflect the version in effect on the date of Contract Award.

2.3. ORDER OF PRECEDENCE

In the event of a discrepancy between this TSOR and the documents referenced herein, the Contractor must adhere to the following order of precedence:

- a) Canadian Regulations;
 - b) This TSOR; and
 - c) Industry and other applicable standards and specifications.
-

SECTION 3 ICE SKIMMER PACKAGE REQUIREMENTS

3.1. DESIGN OVERVIEW

3.1.1. GENERAL CONSIDERATIONS

3.1.1.1. The Ice Skimmer Packages must be delivered complete, tested, and ready to use.

3.1.1.2. The selection of equipment, fittings, fasteners, hardware, attachments, and fabrication methods used in all Ice Skimmer Packages must be standardized to minimize the number of unique spares. Identical components must be used in all Ice Skimmer Packages, following Canada's design acceptance.

3.1.1.3. All equipment must be installed per the OEM installation recommendations.

3.2. OPERATIONAL REQUIREMENTS

The Ice Skimmer Package must meet the following operational requirements:

A.1	The Ice Skimmer Package must be fully operational in air temperatures ranging from -20°C to +40°C and when subjected to rain, sleet, snow, and ocean spray during transportation, operational deployment, and storage.
A.2	The Ice Skimmer Package must be deployable in water temperatures ranging from -2°C to +25°C in both fresh water and salt water environments.
A.3	The Ice Skimmer Package must be fully functional after being stored for extended periods of time in environments with an ambient air temperature ranging from -40°C to +40°C.
A.4	The Ice Skimmer Package must be fully operational in arctic waters with up to 70% ice coverage for both floating ice and slush ice.
A.5	The Ice Skimmer Package must be fully deployable and operational in waters classified as Type III-Open Water in ASTM F625/F625M-94 (2017), Standard Practice for Classifying Water Bodies for Spill Control Systems. Type III-Open Waters are equivalent to wave heights ≤ 2 metres (m) or Beaufort Force 4 sea conditions.
A.6	The Ice Skimmer Package must be deployable, operable and retrievable by a maximum of 2 personnel, with the assistance of a crane or a davit.
A.7	The Ice Skimmer must be operable by a remote control stand or by tethered control up to 20 ft.
A.8	The Ice Skimmer must be deployable and retrievable from a ship deck or dock with a freeboard of up to 5 m.

ICE SKIMMER REQUIREMENTS

3.2.1. ICE SKIMMER

The Ice Skimmer Package must meet the following requirements:

B.1 General Requirements

B.1.1	The Ice Skimmer Package must have a shelf life/storage life, under controlled storage conditions, of at least twenty (20) years.
B.1.2	All components of the Ice Skimmer Package that will go into the water during the course of normal operations must be abrasion resistant to prevent damage from floating debris or ice. All components of the Ice Skimmer Package must be of durable and robust construction.
B.1.3	All components of the Ice Skimmer Package must be provided with a means of rapid and simple shut down in emergency situations.
B.1.4	The minimum safety factor of all hoisting points (and the adjacent support structure) must be at least 6-to-1; i.e., the ratio of the minimum breaking strength (MBS) to the working load limit (WLL). Design calculations supporting the safety factor of all hoisting points must be certified by a licensed engineer as per DID-SE-01, Detailed Design Package.

TECHNICAL STATEMENT OF REQUIREMENTS
ICE SKIMMER PACKAGE REQUIREMENTS

B.2 Identification and Markings

B.2.1	The vendor must provide a unique product identifier for each component of the Ice Skimmer Package. The product identifier must comply with the following format: ABCD-DD-MM-YYYY-Manufacturer's Serial #. Proposed product identifier is subject to Canada's acceptance.
B.2.2	Label plates in both Canadian English and French must be used to identify each control, switch, gauge, and display. Label plates must also be used to indicate safe working limits, maximum capacities, and masses of equipment.
B.2.3	Label plates must be manufactured to last a minimum of 20 years under typical use.
B.2.4	The Ice Skimmer Package must indicate all hazards with both Canadian English and French warning labels or clear graphical symbols per ISO 7010, Graphical symbols – Safety colours and safety signs – Registered safety signs.
B.2.5	The Ice Skimmer Package must include an Equipment Instruction Illustration as per DID-TM-04, Equipment Instruction Illustration.
B.2.6	The content and arrangement of all label plates and of the Equipment Instruction Illustration must be approved by Canada prior to installation.

B.3 Skimmer Head

B.3.1	The Ice Skimmer must have a rated oil recovery capacity of at least 100 cubic meters per hour (m ³ /h).
B.3.2	The Ice Skimmer head's primary oil recovery mechanism must be, at a minimum, capable of recovering oils and bitumen of at least 540 000 centistokes (cSt).
B.3.3	The Ice Skimmer must incorporate features to protect the oil collection mechanism from floating ice and debris and to prevent collection of floating ice and debris by the skimmer head.
B.3.4	The body of the Ice Skimmer head must be constructed of a light-weight corrosion resistant material.
B.3.5	The Ice Skimmer head must incorporate floatation elements to allow for operation while free floating. The Ice Skimmer must be capable of operating up to a 70 m hose-length from the deployment vessel. The floatation elements must be designed to minimize the footprint of the skimmer head in the water.
B.3.6	The Ice Skimmer head must be capable of maintaining buoyancy should any or all floatation element(s) be breached.
B.3.7	The Ice Skimmer head must incorporate a pump that: <ul style="list-style-type: none"> a) Has steam and hot water injection capabilities at the discharge of the pump; b) Can pump oil and bitumen of at least 540,000 cSt a distance of 70 metres (m) at a minimum rate of 50 m³/hour; c) Does not create an oil-water emulsion during pumping; and d) Allows for annular water injection at the discharge side of the pump.
B.3.8	The Ice Skimmer head recovery efficiency must be at least 90% when operating at full capacity for each of the following oil types: <ul style="list-style-type: none"> a) Light oil, such as diesel or jet fuel; b) Medium oil, such as lube or fresh crude oil; and c) Heavy oil such as bunker C and bitumen.
B.3.9	All oil recovery performance data must be collected in accordance with the general procedure defined in ASTM F631-15, Standard Guide for Collecting Skimming Performance Data in Controlled Environments; or the test protocol defined in ASTM F2709-15, Standard Test Method for Determining a Measured Nameplate Recovery Rate of Stationary Oil Skimmers.
B.3.10	All oil recovery performance data must be collected or verified by one of the following entities: <ul style="list-style-type: none"> a) A classification society, such as Det Norske, Veritas, American Bureau Standards, Bureau Veritas, or Lloyd's Register; b) An independent laboratory; or c) An independent test facility, such as Ohmsett.
B.3.11	Should any boom connector be incorporated into the Ice Skimmer Package design, it must be capable of interfacing with the containment boom connector defined in ASTM F962-04 (2010), Standard Specification for Oil Spill Response Boom Connection: Z-Connector. The following exceptions apply to this Standard: <ul style="list-style-type: none"> a) Toggle pin holes must be located 4.5 inches above and below the design waterline (DWL); and b) The toggle pin hole diameter must be 13/32 inches.

TECHNICAL STATEMENT OF REQUIREMENTS
ICE SKIMMER PACKAGE REQUIREMENTS

B.4 Hydraulic Power Unit

B.4.1	The Ice Skimmer Package hydraulic power unit must be designed to connect to and provide the hydraulic needs of all the components of the Ice Skimmer Package.
B.4.2	The hydraulic power unit must be sized to provide all the required hydraulic pressure and volume without being at its maximum output.
B.4.3	The power supply of the hydraulic power unit must be diesel and must satisfy the Tier 4 emission standards referenced in SOR/2005-32, Off-Road Compression-Ignition Engine Emission Regulations.

B.5 Hose Assemblies

B.5.1	All hydraulic hose assemblies required to operate all the components of the Ice Skimmer Package must be included in the package. Hoses must be at least 70 m in length as per B.3.5.
B.5.2	All oil transfer hose assemblies required for the operation of the Ice Skimmer Package must be included in the package. Hoses must be at least 70 m in length as per B.3.5.
B.5.3	The minimum rated pressure of all fitted, flexible hose assemblies must exceed the working pressure that they may be subjected to while in service. All hose assemblies must be static pressure tested at 1.5 times their rated working pressure for a minimum of 1 hour to confirm no leakage.
B.5.4	All hose assemblies that connect to the Ice Skimmer head must be integrated together into a sealed umbilical hose.
B.5.5	The umbilical hose must be self-floating and capable of maintaining buoyancy during skimmer head deployment, including when the oil transfer hoses are full.
B.5.6	Hoses of at least 10 m in length must be provided for all connections between the HPU, the steam generator, the hose reel and the umbilical to allow for positioning of the units on a ship deck.

B.6 Accessory Units

B.6.1	One hydraulically powered reel must be supplied to hold, deploy and recover the umbilical hose during operation and storage. The reel must allow for the skimmer to operate and collect oil while the hose is still on the reel.
B.6.2	The hydraulically powered reel must be on a slue (or swivel) gear to allow reel to turn for alignment of the umbilical hose during deployment and recovery operations.
B.6.3	One diesel-powered steam generator must be supplied as part of the Ice Skimmer Package. The steam generator must be sized to produce the amount of steam/hot water required by the Ice Skimmer Package for operation.
B.6.4	The steam generator must be capable of producing steam from both salt water and fresh water during operation.
B.6.5	All hoses, cables and parts necessary to use the hydraulic reel and the steam generator in conjunction with the other components of the Ice Skimmer Package must be supplied.

B.7 Storage Container

B.7.1	All Ice Skimmer Package components must be stored in 10 foot ISO containers that adhere to the dimensions of a 1D container as specified in ISO 668 : Series 1 freight containers – Classification, dimensions and ratings. Should the Ice Skimmer components not fit in one 10 foot ISO container, then multiple 10' ISO containers must be provided to hold all the components.
B.7.2	The open top ISO containers must follow the requirements defined in ISO 1496-1 : Series 1 freight containers - Specification and testing – Part 1: General cargo containers for general purposes.
B.7.3	All provided ISO containers must be supplied with a completely removable hard top that can be locked into the container. The removable top must have evenly spaced, non-protruding lifting point, to allow for removal by crane.

B.8 Hoisting Slings and Hardware

B.8.1	The hoisting slings must be provided with all the necessary hardware and components required to lift a full Ice Skimmer Package storage container with the use of an overhead crane.
B.8.2	The hoisting slings and provided hardware must be capable of lifting an Ice Skimmer Package container when full.
B.8.3	Each supplied sling must be permanently marked with the following: <ul style="list-style-type: none"> a) a unique identifier; b) the WLL; c) the sling length d) the sling material; e) the manufacturer; f) the date of manufacture

TECHNICAL STATEMENT OF REQUIREMENTS
ICE SKIMMER PACKAGE REQUIREMENTS

FABRICATION REQUIREMENTS

The Ice Skimmer Package must meet the following fabrication requirements:

C.1	The Ice Skimmer Package must be constructed and finished with a high degree of workmanship, where surfaces are free from blemishes, burrs, defects, irregularities, sharp edges, and other conditions that would be deleterious to the finished component.
C.2	Parts must be properly aligned to preclude any binding and deformation as a result of assembly or operation.
C.3	All equipment subject to freezing temperatures must be kept drained, except during testing and commissioning.
C.4	All parts and equipment must be kept clean and protected against dust, moisture, rapid temperature changes, and foreign matter during manufacture, storage, pre-installation staging, assembly, installation, and post installation.
C.5	All materials used in fabrication must be new, unused and free from defects and imperfection that might affect the serviceability of the finished product; resist corrosion and wear under the environmental conditions specified; and sized or selected to satisfy all the performance requirements specified.
C.6	All synthetic polymers subjected to sunlight must be treated to protect against ultraviolet (UV) degradation, embrittlement, and mold.
C.7	All elastomeric materials in unassembled components and assemblies must contain at least 90% of the initial storage period (as recommended in ISO 2230:2002, Rubber Products – Guidelines for Storage) at the date of delivery to Canada.
C.8	Direct contact between dissimilar metals expected to cause galvanic corrosion must be avoided. If such contact cannot be avoided, an insulating material must be installed between the dissimilar metals to minimize the corrosive effect. The Contractor may propose alternate methods to minimize galvanic corrosion for consideration by Canada.

Annex 1 to Part 4 of the Bid Solicitation
Technical Bid Evaluation Plan

**Environmental Response Equipment
Modernization/Mobile Incident Command
Equipment Project**

Ice Skimmer Package

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

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SECTION 1 INTRODUCTION

1.1. PURPOSE

The document defines the methodology that will be used to evaluate the technical portion of each Bid submitted in response to the Solicitation for the procurement of the Ice Skimmer Packages.

SECTION 2 TECHNICAL BID SUBMISSION GUIDELINES

2.1. GENERAL CONSIDERATIONS

- 2.1.1. The technical portion of the Bid will be evaluated against the following mandatory criteria (M) specified herein:
- a. Appendix A – Mandatory Criteria – **Part 1 of 2, M1**; and
 - b. Appendix A – Mandatory Criteria – **Part 2 of 2, M2 to M5**.

2.2. GUIDELINES FOR APPENDIX A – MANDATORY CRITERIA – PART 1 OF 2

- 2.2.1. The Bidder's authorized representative must initial in the 'Initials' column for each mandatory requirement found in Appendix A – Mandatory Criteria – Part 1 of 2.
- 2.2.2. The Bidder must respond with a 'Yes' or 'No' in the 'Compliant (Y/N)?' column for each mandatory requirement found in Appendix A – Mandatory Criteria – Part 1 of 2.

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

2.2.3. The following line item example is provided to demonstrate how to populate Appendix A – Mandatory Criteria – Part 1 of 2.

Item No.	Mandatory Requirement	Contract Reference	Method of Compliance	Compliant (Yes/No)	Initials	Bid Cross-Reference
M1	All requirements stipulated in Annex A (Statement of Work) and Annex B (Technical Statement of Requirements) will be met.	Annex A (SOW); Annex B (TSOR)	The Bid must include a Certification of Compliance (Annex 2 to Part 4 of the Bid Solicitation) signed by an authorized representative.	Yes	JD	<i>Page 5 of the Bid</i>

2.3. GUIDELINES FOR APPENDIX A – MANDATORY CRITERIA – PART 2 OF 2

- 2.3.1. Various methods of compliance are listed in Appendix A – Mandatory Criteria –Part 2 of 2. The Bidder must carefully read the requested method(s) of compliance, as each method of compliance may differ between the mandatory criteria.
- 2.3.2. For a given criterion, the Bidder must provide ALL information requested to sufficiently demonstrate compliance, and cross-reference the appropriate location(s) within the Bid where such information can be found.
- 2.3.3. The Bidder’s authorized representative must initial in the ‘Initials’ column for each mandatory requirement found in Appendix A – Mandatory Criteria – Part 2 of 2.
- 2.3.4. The Bidder must respond with a ‘Yes’ or ‘No’ in the ‘Compliant (Y/N)?’ column for each mandatory requirement found in Appendix A – Mandatory Criteria – Part 2 of 2..
- 2.3.5. The following fictitious line item example is provided to demonstrate how to populate Appendix A – Mandatory Criteria – Part 2 of 2.

Item No.	Mandatory Requirement	Contract Reference	Method of Compliance	Compliant (Yes/No)	Initials	Bid Cross-Reference
M2	The proposed Ice Skimmer Package must satisfy the defined design and construction requirements.	Annex B (TSOR)	The Bid must include a conceptual design drawing package for the proposed Ice Skimmer Package that demonstrates compliance with the requirements detailed in Annex B.	Yes	JD	<i>Section 4 – page 88 of the Bid</i>

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

APPENDIX A MANDATORY CRITERIA – PART 1 OF 2

Item No.	Mandatory Requirement	Contract Reference	Method of Compliance	Compliant (Yes/No)	Initials	Bid Cross-Reference
M1	All requirements stipulated in Annex A (Statement of Work) and Annex B (Technical Statement of Requirements) will be met.	Annex A (SOW) & Annex B (TSOR)	The Bid must include a Certification of Compliance (Annex 2 to Part 4 of the Bid Solicitation) signed by an authorized representative.			

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

APPENDIX A MANDATORY CRITERIA – PART 2 OF 2

Item No.	Mandatory Requirements	Contract Reference	Item No.	Method of Compliance	Compliant (Y/N)	Initials	Bid Cross-Reference
M2	<p>Within the same one (1) year period (i.e. 12 consecutive months) since January 2010, the entity or entities manufacturing the Ice Skimmer Packages must have delivered or sold at least two (2) skimmers with a minimum recovery capacity of 100 m3/hour. Capacity must be clearly indicated on invoices, spec sheets or drawings submitted with the bid.</p>	<p>Proven Experience and Capacity</p>	M2 (i)	<p>The Bid must include copies of invoices that clearly indicate the quantity and the date of delivery/sale of the ice skimmers.</p>			
			M2 (ii)	<p>The date stated on each invoice supplied as per M2 (i) must be within the same one (1) year period (i.e. 12 consecutive months) since January 2010.</p>			
			M2 (iii)	<p>The Bid must include invoices, spec sheets or drawings that clearly indicate the recovery capacity for the skimmers sold per M2(i).</p>			

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

Item No.	Mandatory Requirement	Contract Reference	Method of Compliance	Compliant (Yes/No)	Initials	Bid Cross-Reference
M3	The proposed Ice Skimmer Package must satisfy the defined design and construction requirements.	Annex B (TSOR)	<p>The Bid must include pictures, drawings or commercial brochures for the proposed Ice Skimmer Package.</p> <p>Pictures, drawings, or commercial brochures must show the general configuration of the skimmer, including all plan and profile views (for drawings only). The following components must be shown:</p> <ul style="list-style-type: none"> • The skimmer head with an integrated pump • The skimmer head pump • The hydraulic power unit <p>Each picture must:</p> <ol style="list-style-type: none"> a) Be submitted as a high-resolution PDF b) Include a statement regarding dimensions and units of measure. <p>Each drawing must:</p> <ol style="list-style-type: none"> a) Be submitted as a high resolution PDF; b) Include dimensions; and c) Include units of measure. 			

ANNEX 1 TO PART 4 BID SOLICITATION
TECHNICAL BID EVALUATION PLAN

Item No.	Mandatory Requirement	Contract Reference	Method of Compliance	Compliant (Yes/No)	Initials	Bid Cross-Reference
M4	<p>Since January 2010, the proposed Ice Skimmer must have been tested in an arctic environment and in ice covered waters.</p> <p><i>* Arctic environment is defined as sub-zero temperatures.</i></p> <p><i>**Ice covered waters are waters with 30% ice coverage or more.</i></p> <p><i>***Testing in a simulated arctic environment will be acceptable, provided that testing was performed in sub-zero temperatures.</i></p>	Annex B (TSOR)	<p>The bid must include testing documentation that demonstrates that the proposed Ice Skimmer was tested in an arctic environment and in ice covered waters.</p> <p>The documentation must at a minimum include clear pictures of the skimmer head in ice covered waters and must include the date(s) of the test(s) being performed.</p>			
M5	<p>The skimmer head pump of the proposed Ice Skimmer Package must have the proven capacity to pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 50 m³/h.</p>	Annex B (TSOR) B.3.7	<p>The bid must include third party testing data that demonstrates that the skimmer head pump can pump oil products of at least 540, 000 centiStokes (cSt) in viscosity over a minimum distance of 70 m at a minimum rate of 50 m³/h.</p> <p>Testing data from tests conducted jointly by multiple pump manufacturers is</p>			

