



Request for Information (RFI)

Engagement with Inuit Firms within the Inuit Firms Registry

W6369-180007-2

Department of National Defence – Canadian Forces Station (CFS)
Alert Site Support Services



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IMPORTANT NOTICE TO ALL POTENTIAL BIDDERS

THIS PROCUREMENT IS SUBJECT TO THE AGREEMENT BETWEEN THE INUIT OF THE NUNAVUT SETTLEMENT AREA AND HER MAJESTY THE QUEEN IN RIGHT OF CANADA (THE NUNAVUT AGREEMENT).

IF TWO OR MORE FIRMS UNDER THE INUIT FIRMS REGISTRY ARE IDENTIFIED AS CAPABLE OF MEETING THE DELIVERABLES, THIS REQUIREMENT WOULD THEN BE LIMITED TO INUIT FIRMS ON THE INUIT FIRM REGISTRY

IMPORTANT NOTICE TO SUPPLIERS REGARDING THIS RFI SUBMISSION REQUIREMENTS

Due to the impacts from the COVID-19 pandemic, temporary measures are being to encourage social distancing. The health and safety of staff and suppliers remains our top priority. As a result, all engagement activities for this exercise shall be conducted via electronic documents and/or via teleconference.

1. Purpose and Nature of this RFI

This Request for Information is to obtain information and feedback from Inuit Firms with regards to a procurement being conducted on behalf of the Department of National Defence (DND) for the Canadian Forces Station (CFS) Alert located in Ellesmere Island, Nunavut. This feedback is intended to enable the effective sustainment of the Site Support Services in CFS Alert.

Inuit Firm shall have the same meaning as “Inuit firm” as provided in the Nunavut Land Claims Agreement.

Additionally, this RFI is to:

1. determine if two or more firms listed within the Inuit Firms Registry have the capability of meeting the requirement, as per the agreement between the Inuit of the Nunavut Settlement Area and Canada.
2. provide Inuit Firms with information on the Alert Site Support Services requirement as set out in the Draft Statement of Work (SOW) Overview in Annex A (full SOW can be accessed via the following link on Buy and Sell <https://buyandsell.gc.ca/procurement-data/tender-notice/PW-20-00925030>)
3. Invite Inuit Firms to participate in One-on-One Teleconference Meeting sessions;
4. Request detailed information and feedback from Inuit Firms to determine:
 - A: how many Inuit Firms currently meet some or all of the operational requirements either as a prime or subcontractor;
 - B: what expertise do the Inuit Firms currently have;
 - C: where the Inuit Firms are located; and
 - D: which Inuit Firms are currently on the Inuit Firms Registry (IFR) list.
5. Determine the capability of Inuit Firms to satisfy the Alert Site Support Services requirements and obtain feedback on issues that would impact their ability to deliver on the department’s requirements and schedules;
6. Assess the existing skill level and degree of formal qualifications among the Inuit labor force.

2. Engagement history

The following engagement activities have occurred on this file:

- a: Initial Request for Information (RFI) on Buy and Sell: 23 October 2018
Purpose: For Industry to review the requirement and provide feedback to specific questions asked by Canada as well as inform Canada of potential bidders in the marketplace.
- b: Questions and answers on Buy and Sell: 22 November 2018
Purpose: To answer specific questions relating to LOI.
- c: Summary Feedback Report on Buy and Sell: 24 June 2019
Purpose: To inform industry on what Canada has learned and positions taken by Canada in response to specific questions and comments.
- d: Draft Request for Proposal (RFP) posted on Buy and Sell: 28 May 2020

Purpose: To provide industry with a draft RFP and Statement of Work (SOW) and to provide industry an opportunity to engage Canada for a future 1-on-1 meeting.

e: 1-on-1 Meetings: 15-19 June 2020

Purpose: To permit industry an opportunity to engage Canada verbally with specific questions relating to any aspect of this upcoming Request for Proposal.

3. Background Information

CFS Alert is, primarily, a military communications station, located in Nunavut on the north-eastern tip of Ellesmere Island. The station is approximately 817 kms from the North Pole and is the most northern permanently inhabited settlement in the world. The nearest settlement is the Inuit community of Grise Fiord, about 725 kms to the south. Communication from Alert to southern Canada is provided through DND's facilities in Eureka in central Ellesmere Island.

The primary activity of the station is to support military communications activities for the Canadian Forces. Secondly, CFS Alert supports other government sponsored activities, including the operation of an Environment and Climate Change Canada (ECCC) weather station and associated scientific research projects. DND anticipates that Government activity at Alert will continue to increase, both in military and non-military areas.

The CFS Alert Station is composed currently of approximately ninety (90) buildings, with some nineteen (19) major structures in the core complex. These were built between 1960 and 1998, and total approximately 22,500 square meters of facilities. The collective facilities provide all the necessary capability to live and work in the Arctic environment on a permanent basis. There is a 5500 ft gravel runway (103 122 m²), several kilometers of roads (150 000 m²), a quarry operation, landfills, fuel farms, scientific labs, and antenna farms in the local area.

Presently there is a contract in place which was awarded in 2012 and will expire in May 2022 with a possible extension to May 2023 due to Covid-19 implications. The Request for Proposal (RFP) for a replacement contract is now being developed and this RFI is intended to support this process.

4. Statement of Work Overview

See Annex "A" for Statement of Work overview as well as the full SOW link at Buy and Sell: <https://buyandsell.gc.ca/procurement-data/tender-notice/PW-20-00925030>

5. Invitation to One-on-One Teleconference Meeting session

One-on-One Teleconference Meeting sessions will be held during the period of 20 November to 30 November 2020 and will take place in 30 minute slots between the hours of 8:00 am to 4:00 pm EDT.

These One-on-One Teleconference Meeting sessions will be an opportunity for Inuit Firms to provide further information and seek further clarification on all topics associated with the RFI. Each Inuit Firm will be provided the same amount of time (30 minutes) in the One-on-One Teleconference meeting sessions.

All Inuit Firms interested in participating in the One-on-One Teleconference Meetings must notify the Contracting Authority via e-mail, or telephone, no later than **02:00 pm EST on the 17th of November 2020.**

Interested Inuit Firms must advise the name, position and contact information for each and every participant. Allotted times will be established on a first-come-first serve basis. Specific details to access the teleconference Meetings will be provided by the Contracting Authority to interested participants at that time.

Given that the One-on-One Meeting sessions are being conducted via teleconference, we request that no more than four (4) representatives participate due to the restrictions to the telephone bridge. Participants are responsible for ensuring that the Contracting Authority is notified at least 72 hours in advance of any changes to the list of representatives participating in the teleconference meeting.

Canada may share all information, with respect to non-proprietary and non-confidential enquiries received, and the response to such enquiries, without revealing the source(s) of such enquiries.

7. Fairness Monitor

The tendering process will include the services of a Fairness Monitor. The Fairness Monitor will participate in the Inuit Firms engagement 1-on-1 sessions.

8. Comprehensive Land Claims Agreements (CLCAs)

The Alert Site Support Services Requirement is subject to the Nunavut Land Claim Agreement.

9. Treasury Board Directives

The following TB Directives will also be taken into account: the Directive on Government Contracts, Including Real Property Leases, in the Nunavut Settlement Area.

10. Potential Scope and Constraints

While this RFI is not subject to the Controlled Goods Program, any resulting procurement process will have Controlled Goods Program requirements. For information pertaining to the Controlled Goods Program, please refer to the Public Services and Procurement Canada (<http://ssi-iss.tpsgc-pwgsc.gc.ca/dmccgd/index-eng.html>) website.

There are no security requirements associated with this RFI, however security requirements may be associated with any resulting procurement processes. Additional information on the security requirements, when identified, will be communicated on <https://buyandsell.gc.ca/> as part of any potential procurement process.

Should participants require information on personnel and organization security screening or security clauses, please refer to the Canadian Industrial Security Directorate (CISD), Industrial and Security Program of Public Services and Procurement Canada (<http://ssiiss.tpsgc-pwgsc.gc.ca/index-eng.html>) website.

While this RFI is not subject to ISO 9000 standards, any resulting procurement process will be subject to ISO Certifications, please refer to <https://www.iso.org/iso-9001-quality-management.html>.

11. Schedule

Due to the Covid-19 situation affecting a mandatory site visit to CFS Alert during the Request for Proposal stage, it is important to note that this timeline is fluid and may be changed at any time. Understanding this constraint, the estimated timeline for contract award is as follows:

Release of Invitation to Qualify (ITQ) on Buy and Sell (Mandatory Criteria only)	Late February to Mid-March 2021
Bid receipt of ITQ	40 days after posting (April 2021)
Evaluation Completion of ITQ by Technical Authority (DND)	June 2021
Release of Final RFP to Successful ITQ bidders (Point-Rated Criteria)	July 2021
Mandatory Site Visit of CFS Alert	August 2021
RFP Bid Close	October 2021
Evaluation Completion of Final RFP by Technical Authority (DND)	February 2022
Contract Award	June 2022

12. No Obligation

The issuance of this RFI does not create an obligation for Canada to issue a subsequent RFP and does not bind Canada legally or otherwise, to enter into any agreement or to accept any suggestions from stakeholders.

This Stakeholder Engagement Process is not a bid solicitation and a contract will not result from this request.

Stakeholders are advised that any information submitted to Canada in response to this stakeholder engagement process may be used by Canada in the development of a subsequent competitive RFP. However, Canada is not bound to accept any expression of interest or to consider it further in any associated documents such as a RFP.

No payment will be made for costs incurred in the preparation and submission of a response to the RFI or participation in the One-on-One Teleconference meeting sessions and are the sole responsibility of the stakeholder.

13. RFI Questions for Industry

Please refer to Annex "B" for a list of questions to Inuit Firms.

14. Contact Information

Respondents may submit their responses and questions via email to:
Francois Gauvreau
Supply Specialist
Public Services Procurement Canada
Real Property Services Management Contract Directorate
francois.gauvreau@tpsgc-pwgsc.gc.ca

15. Format of Responses

The questions contained in Annex “B” are intended to elicit feedback of interest to Canada and provide guidance to interested Inuit Firms in participating in one-on-one meetings, to be carried out during this engagement. It is not expected that all questions will elicit a response from participants, but neither should submissions from participants be constrained by the questions.

Participants are requested to submit a response to the industry engagement questions in electronic format (compatible with MS Word 2013 or Adobe PDF) is preferable as long as copy/paste or printing of text functions are not restricted in any way by the RFI closing date to permit proper consideration.

Respondents are requested to review the questions provided in Annex “B” and respond utilizing the same numbering format. Any additional questions, comments and concerns that potential bidders may have should be submitted as well and identified as “Other Questions, Comments and Concerns”.

Responses may be provided in either English or French.

Respondents should submit only pertinent information in response to this request. The inclusion of general marketing or technical manuals is discouraged, unless they provide specific information that has been requested in this document. A point of contact for the respondent should be included in the package. Changes to this RFI may occur and will be advertised on buyandsell.gc.ca. Canada asks Respondents to visit buyandsell.gc.ca regularly to check for changes, if any.

Any questions received will be reviewed and considered for the final RFP and consequently presented in the summary feedback report.

15. Closing Date

Responses to this RFI will be accepted until 02:00 PM Eastern Standard Time (EST) on the 17th of November 2020. Canada may, at its discretion, review and consider responses received after the RFI closing date.

Although the information collected may be provided as commercial-in-confidence (and, if identified as such, will be treated accordingly by Canada), PSPC may use the information to assist in drafting future solicitation or contract documents.

Respondents are encouraged to identify, in the information they share with Canada, any information that they feel is proprietary, third-party or personal. Please note that Canada may be

obligated by law (e.g. in response to a request under the Access of Information and Privacy Act) to disclose proprietary or commercially-sensitive information concerning a respondent (for more information: <http://lawslois.justice.gc.ca/eng/acts/a-1/>).

Participation in this RFI is encouraged, but is not mandatory. Participation in this RFI is not a condition or prerequisite for the participation in any potential subsequent solicitation.

Annex “A” Statement of Work Overview

The following is an overview of the activities anticipated by Canada to be undertaken by the successful contractor.

1. Management & Administration

The contractor must develop and implement a Quality Plan (QP) which must describe in detail the Contractor’s proposed quality control and assurance practices. The QP must identify items of work, which will be subjected to quality assurance measures, and list all inspections, checks and tests which are to be performed for each corresponding item during the performance of the work. The QP must also indicate the frequency of inspections, checks and tests, and milestones at which they are to be carried out for the duration of the contract. The QP will specify written reports describing the outcome of quality assurance activities are to be provided to the Project Authority on a quarterly basis.

The Contractor must develop and implement a Preventive Management Plan (PM) which must describe in detail the Contractor’s proposed inspections, corrective actions and PM maintenance practices. The PM must identify items of work, which will be subjected to quality assurance measures, and list all inspections, checks and tests which are to be performed for each corresponding item during the performance of the work. The PM must also indicate the frequency of inspections, checks and tests, and milestones at which they are to be carried out for the duration of the contract. The PM will specify that written reports describing the outcome of PM activities are to be provided to the Project Authority on a quarterly basis.

The Contractor must deliver and implement a General Safety Plan (SP). The SP is to be developed and maintained in accordance with Federal, Provincial, Territorial and DND regulations. The plan is to be submitted for review and approval during Phase-In and as required.

2. Buildings and Structures Operational Maintenance

The Contractor must provide inspection, monitoring, operation, maintenance and repair of all dynamic and static systems related to building operations in CFS Alert. Currently all buildings are considered active facilities and receive planned maintenance in accordance with normal schedules as detailed in the Annual Inspection Plan. The Contractor must perform Preventive Maintenance on the systems described below:

a. Electrical Systems

- b. Plumbing Systems
- c. Mechanical Systems
- d. Fire Protection and Reporting Devices
- e. Elevators and Lifting Systems, and
- f. Locks and Intrusion Alarm System

3. Airfield Operations, Equipment and Systems Maintenance

The Contractor must provide inspection, monitoring, operation, maintenance and repair of all Airfield Equipment and Systems. The runway at CFS Alert is a graded gravel-based airstrip, 5500 feet long and 150 feet wide on a true bearing of 050/230 true -110/290 magnetic -110 grid. While there are no hangars for aircraft the station has limited parking for overnighing aircraft, electrical outlets, refueling capabilities, de-icing capabilities, meteorological services, medical services, crash/rescue vehicles, loading/unloading heavy aircraft, friction testing and Canada Customs and Excise facilities which the Contractor will provide, or assist with. The airfield electrical distribution system is 5 kV and is fed from the main power plant.

4. Roads and Grounds Services

The Contractor must provide inspection, monitoring, operation, maintenance and repair of all the roads and grounds in CFS Alert. The runway at CFS Alert is a graded, gravel-based airstrip, 5500 feet long and 150 feet wide. The total unpaved airfield surfaces are 103,122.10 m² and there are 150,000 m² of unpaved road surfaces, which include station roads plus the road to the water pump house; the road to the transmitter and the road to the Environment Canada Global Atmospheric Weather lab. This will include:

- a. Surface drainage,
- b. Snow and Ice Control (SNIC)
- c. Signage
- d. Road repair, and
- e. Soil erosion control

Services also include Quarry work with the annual production of 10 000 m³ crushed gravel. This aggregate sizes using the existing equipment to a designated stockpiling area or to other locations across the CFS Alert site in support of regular maintenance requirements, as well as, the annual Engineering Works Program. Sufficient gravel must be accessible for use before the 2nd week in June. Gravel is to remain available for use until 31 Aug.

5. Environmental Protection, Waste Management

The Contractor must provide management and inventory of all domestic, industrial, and Hazardous Materials (HAZMAT) wastes to keep a sanitary and neat environment. In addition, the Contractor must clean and maintain equipment and waste containers. In regard to the transport of Hazardous Waste, the Contractor is considered to be acting on behalf of Canada insofar as the title and ultimate responsibility for the Hazardous Waste produced by DND remains with DND even though interim handling and storage is effected by the Contractor. This statement does not absolve the Contractor from liability should it be demonstrated that the Contractor did not follow all applicable regulations during the process of removing and disposing of the material. DND will coordinate the transport of various specified Hazardous Waste from CFS Alert to CFB Trenton. The Hazardous Waste at the station is to be accurately monitored and inventoried in order to minimize risk to personnel and the environment.

The garbage is characterized according to whether it can be recycled south, used as landfill without hurting the environment, incinerated or flushed way. The general categories and how garbage is presently disposed of are: wet garbage, dry garbage, plastic, tin, glass, pop and beer cans, metal and wood products, aerosol cans, and HAZMAT.

The CFS Alert Environmental Baseline study can be provided as reference. This report details the known areas of contamination within the Station site. The Contractor must ensure that its activities do not create new sites and, within these known contaminated sites, do not create an additional negative environmental impact.

6. Water and Sewage System

The Contractor must provide inspection, monitoring, operation, maintenance and repair of the entire Potable Water System and Sewage System in CFS Alert.

The Alert Potable Water System supplies water to an historical population of 100 people (Jan to Jun) with the population increasing to over 250 people during certain activities such as Op a population greater than 200 people. Since construction, there have been various updates to the Plant. Water is fed to the Plant through a heat-traced 75mm supply line from Dumbell Lake, situated approximately 2.5 km from the Plant. Water is then filtered at the Plant through an anthracite coal pressure filtration system and is treated with calcium hypochlorite. Of the treated water, approximately 40% is re-circulated through a 50 mm line to prevent freezing. The plant has an estimated reserve capacity of 1000 m³ and produces an average of 165 m³ of water per day.

The Contractor must produce potable water daily with Chlorine residue less than 0.4 mg/L throughout the re-circulated distribution system water, or in storage tanks while meeting the water needs of the station. The use of laboratory equipment is provided to conduct water quality tests. The Contractor is to monitor and report flows (discharge and return), pressure and temperature measured at the lower pump house. The Alert CO is to be advised immediately if and when results of testing are not meeting Federal or Territorial guidelines for drinking water. The sewage system is a gravity flow system, with 100mm heat traced sewer laterals servicing each building. The laterals converge at the edge of the Station and outflow into a terraced natural filtration system. Currently, there is no other additional treatment of the sewage but an upgrade is planned for the near future. The terraced sewage treatment system must have the discharge sampled monthly from May to September inclusive.

7. Power generation and Heating System

The Contractor must provide inspection, monitoring, operation, maintenance and repair of the entire Main and Standby Power Plant, Co-Generation and dispersed heating systems, and related ancillary equipment.

The electrical power generation facilities at CFS Alert consist of a main power plant with 4 x 600V, 800kw (JP8 rated) generators and a stand-by power plant with 2 x 1500kw (JP8 rated) generators in case of main plant failure. The system operating voltage at CFS Alert is a 120/208v 3 phase, 4 wire, and 347/600v, 3 phase, 4 wire system with distribution capability to 4160V.

Currently, the switch is made to two-generator operation when the site load reaches 750kw. For much of the time the load is low enough that one generator can supply the entire demand. With runway lights on full intensity, the load peaks between 700 KW and 1000 KW. In the winter the

load increases 20%-30%. When two generators are online the load is split equally between them; i.e., at 800kw demand, each generator supplies 400kw. However, if the power plant furnace elements will provide an 85kw load.

During weekly Sustainment flight arrivals and Op BOXTOP two generators are operated to meet the load demand needs as a safety measure for the incoming aircraft. However, DND is actively pursuing a reduction to the electrical and heating fuel usage on the station.

The Contractor must operate the Main and Standby Power Plants to provide continuous electrical power and distribute the load on generating units in accordance with their respective ratings 24 hours a day, 365 days a year. The emphasis must be on economy of operation, but not to the exclusion of continuity of service. This includes operation of the Co-Generation and Dispersed Heating System to provide heat and hot water to the station 24 hours a day, 365 days a year.

All operational abnormalities that negatively affect station operations are to be reported to the CO Alert at the time of failure.

8. Supply

The Contractor is responsible to order and obtain supplies, material or equipment required to perform the services in the SOW, which is not provided as part of the Government Furnished Equipment or Material.

The Government provides equipment, material and items to fulfil Contractor work responsibilities which include replenishment, replacement and un-forecasted items. The Contractor will coordinate and integrate the ordering and tracking of material, equipment and supplies through the DND Supply system utilizing DND approval and procurement processes.

The Contractor will minimize the logistical effort with respect to the shipment of material, equipment and supplies by maximizing bulk shipments and minimizing individual packaging.

There are two types of procurement:

1. Weekly sustainment Flights, and
2. Yearly Op BOXTOP replenishment (usually Sept/Oct)

9. Food Services

The Contractor must provide the services in this section including the provision of meals using healthy recipes in a cafeteria style self-service style 365 days a year. The Contractor is responsible:

1. For the ordering;
2. Warehouse management;
3. Preparing and serving;
4. Accounting for all food including:
 - a. box meals, and
 - b. hot dispersed meals.

The Contractor is also responsible for producing:

1. The weekly food order;
2. The annual forecast including:

- a. a list of non-perishable food;
- b. non-food material (i.e. small wares and disposables);
- c. Replacement of equipment required to operate and maintain the kitchen.

The Contractor's operations will minimize the logistical burden of shipping pre-made / packaged material from the south (e.g. baking of bread / pastries vs shipment of pre-made loaves and packaged baked goods), and to maximize the shipment of long shelf life items in bulk. This includes organizing food supplies to stock the kitchen units in the quarters and support of Operations at Fort Eureka where the Contractor must organize bulk food supplies on a weekly basis in May, June & July.

10. Accommodation and Janitorial services

The Contractor must provide the services required to the established standards. This also includes producing the list of material spares, and replacement equipment required to operate and maintain the Facilities. The Contractor must utilize environmentally friendly products to the extent possible.

The cleaning services are to be provided to common areas, with the occupant being responsible for cleaning within their assigned room. Upon departure of an occupant, the Contractor will be required to clean the room before re-occupation. DND will coordinate the room allocations. There are three large commercial washers provided to assist the Contractor Personnel in laundering requirements.

Janitorial services must be carried out during times that accommodate operational requirements, but barracks must be cleaned during DND core hours, whenever possible.

11. Transportation and Vehicle Maintenance

The Contractor must provide personnel movement and vehicle maintenance services (fleet management services). This includes Contractor maintenance of ECCC vehicles as part of the Contractor bid. ECCC will be responsible for procurement of their vehicles and parts. The Government provides several vehicle fleets for maintaining CFS Alert operations which the Contractor will support. The scope of work includes at a minimum:

1. Vehicle maintenance services (including interior cleaning);
 - a. Including heavy equipment,
2. Provision of the movement of personnel;
3. Material and equipment as required by DND and operations;
4. Driver training;
5. Accident investigation;
6. Aircraft de-icing and de-snowing;
7. Maintenance and servicing of all small engines and related accessories and attachments.

This applies to all vehicles, equipment, and related attachments provided (as GFE, GFV and GFM) for DND, Contractor and government employee use in CFS Alert and permanent DND vehicles and equipment in AFB Thule, Greenland. This requirement includes producing the list of material, spares replacement and equipment required to operate and maintain the equipment.

12. Fire Brigade Members

The Contractor must assign no less than six suitable personnel as Fire Brigade Members. These members will be placed on a 24-hour on-call schedule on a rotational basis, reacting as required to incidents. Fire Brigade duty is to be considered a secondary duty for all Contractor personnel.

ANNEX “B” REQUEST FOR INFORMATION QUESTIONS FOR INUIT FIRMS

This template is intended to provide guidance to Inuit Firms in preparing for the One-on-One Teleconference Meetings. Use the written format of your choice, but keep the same section numbering to facilitate Canada's analysis of all responses.

Section 1: Executive Summary

- 1) Should you bid on this requirement, please describe whether you intend to be the prime contractor or a potential subcontractor or whether you plan on forming a joint venture;
- 2) What services are you currently providing that are the same or similar to these requirements?
- 3) What is your current workforce capacity (retention/attrition and other technical considerations) and what are the current skills or training gaps for employment?
- 4) Where is your company located? Is your company currently on established Inuit Business Directories (ie: Inuit Firms Registry)?

Section 2: DRAFT Statement of Work Overview (Annex A)

- 1) Is there sufficient information provided to understand the requirements?
- 2) The requirements foresees that there will be a need for facility security clearance at the Secret level while most contractor resources would need to be cleared at the Enhanced Reliability Level. Based on this, do you foresee any issues establishing security clearance requirement?
- 3) Do you have comments/concerns regarding mandatory standards described in the DRAFT Statement of Work Overview?
- 4) Do you have comments/concerns regarding the Program Management Requirements?
- 5) Explain your current quality control and assurance practices. (Inspection, checks and tests, including current experience developing written reports describing the outcome of quality assurance activities);
- 6) Given the remoteness of the site, the restrictions with Government Furnished Airlift, and the coordination with other suppliers, are there any issues that would impact your ability to deliver on the department's mandated requirements and/or schedules?
- 7) Some requirements under the DRAFT Statement of Work Overview require ITAR (International Traffic in Arms Regulations), TAA (Technical Assistance Agreement), or CGP (Controlled Goods Program) restrictions, do you see any issues establishing certifications?

Section 3: Potential Scope and Constraints

- 1) Do you have any comments/concerns with:
 - a: Defence Production Act (DPA);
 - b: Controlled Goods Program (CGP);
 - c: Federal Contractors Program for Employment Equity (FCP-EE);
 - d: Government Contract Regulations (GCR);
 - e: Integrity Provisions;
 - f: PSPC Policy on Green Procurement;
 - g: Canada to own Intellectual Property Rights;
 - h: Software licensing;

i: Insurance Requirements

Section 7: Other Comments / Questions / Concerns:

In this section, Inuit firms are encouraged to provide additional comments, questions or concerns that are relevant to this requirement.