

# RETURN BIDS TO: RETOURNER LES SOUMISSIONS À:

Réception des soumissions - TPSGC / Bid Receiving - PWGSC 1550, Avenue d'Estimauville 1550, D'Estimauville Avenue Québec Québec G1J 0C7

# REQUEST FOR PROPOSAL DEMANDE DE PROPOSITION

Proposal To: Public Works and Government Services Canada

We hereby offer to sell to Her Majesty the Queen in right of Canada, in accordance with the terms and conditions set out herein, referred to herein or attached hereto, the goods, services, and construction listed herein and on any attached sheets at the price(s) set out therefor.

# Proposition aux: Travaux Publics et Services Gouvernementaux Canada

Nous offrons par la présente de vendre à Sa Majesté la Reine du chef du Canada, aux conditions énoncées ou incluses par référence dans la présente et aux annexes ci-jointes, les biens, services et construction énumérés ici sur toute feuille ci-annexée, au(x) prix indiqué(s).

**Comments - Commentaires** 

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

Issuing Office - Bureau de distribution TPSGC/PWGSC 601-1550, Avenue d'Estimauville Québec Québec G1J 0C7 Travaux publics et Services gouvernementaux Canada

Title - Sujet			
Study Metamaterial			
Solicitation No N° de l'invitat	ion	Date	
W7701-145749/B		2013-12	-30
Client Reference No N° de ré W7701-14-5749	férence du client		
GETS Reference No N° de ré PW-\$QCN-015-15775	férence de SEAG		
File No N° de dossier	CCC No./N° CCC - FMS	No./N° V	ME
QCN-3-36177 (015)			
Solicitation Closes	- L'invitation pre	nd fin	Time Zone Fuseau horaire
at - à 02:00 PM on - le 2014-01-15			Heure Normale du l'Est HNE
F.O.B F.A.B.			•
Plant-Usine: Destination:	: ✓ Other-Autre:	]	
Address Enquiries to: - Adress	ser toutes questions à:	В	ıyer ld - ld de l'acheteur
Legendre, Sylvie		qc	n015
Telephone No N° de téléphor	ne	FAX No.	- N° de FAX
(418) 649-2860 ( )		(418) 64	18-2209
Destination - of Goods, Service Destination - des biens, service R & D POUR LA DÉFENSE C BATIMENT 53 2459 BOUL. PIE XI NORD QUÉBEC Québec G3J1X5 Canada	es et construction:	R	

Instructions: See Herein

Instructions: Voir aux présentes

Delivery Required - Livraison exigée	Delivery Offered - Livraison proposée
VOIR DOC.	
Vendor/Firm Name and Address	
Raison sociale et adresse du fournisseur/de	e 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 sign	
de l'entrepreneur (taper ou écrire en caractè	res d'imprimerie)
Signature	Date



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citation cancels and supersedes previous hid solicitation number W7701-14

This bid solicitation cancels and supersedes previous bid solicitation number W7701-145749/a dated December 3, 2013 with a closing of December 20, 2013 at 2:00 pm.

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#### **PART 1 - GENERAL INFORMATION**

#### 1. Introduction

The bid solicitation is divided into six parts plus attachments and annexes, as follows:

- Part 1 General Information: provides a general description of the requirement;
- Part 2 Bidder Instructions: provides the instructions, clauses and conditions applicable to the bid solicitation;
- Part 3 Bid Preparation Instructions: provides bidders with instructions on how to prepare their bid;
- Part 4 Evaluation Procedures and Basis of Selection: indicates how the evaluation will be conducted, the evaluation criteria that must be addressed in the bid, and the basis of selection;
- Part 5 Certifications: includes the certifications to be provided;
- Part 6 Resulting Contract Clauses: includes the clauses and conditions that will apply to any resulting contract.

The Annexes include the Statement of Work, the Basis of Payment, Task Authorization Form and Contractor Disclosure of Forefround Information.

# 2. Summary

(a) Title: Study of metamaterial optical properties for defence applications

### (b) Objective:

To provide scientific and technical support for studying metamaterial electromagnetic and optical properties in the optical-to-infrared spec-trum for potential military capabilities in the future. These capabilities may include new and enhanced electro-optical sensors optics for surveillance and signature management for enhanced maneuverability.

## (c) Tasks:

This task authorisation contract include the following tasks:

Task 1: Low-index anisotropic metamaterials for beam focusing in EO detectors

Task 2: Study, design, simulation, fabrication, characterization of metamaterials

For each of the above task many sub-tasks are associted.

### (d) Work location:

The Contractor must conduct the work at his own premises.

### (e) Client department :

The services will be rendered to Defence Research and Development Canada (DRDC-Valcartier).

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# (f) Period of the contract:

The period of the contract is from the date of the contract to March 31, 2017 inclusive.

# (g) Estimated funding available

The maximum funding available for the contract resulting from the bid solicitation is **\$850,000.00 CAD** (applicable taxes extra). Bids valued in excess of this amount will be considered non-responsive. This disclosure does not commit Canada to pay the maximum funding available.

# (h) Intellectual property rights

Any intellectual property rights arising from the performance of the Work under the resulting contract will belong to the Contractor.

# (i) Other information:

- The requirement is subject to the provisions of the Agreement on Internal Trade (AIT).
- The requirement is limited to Canadian services.

# 3. Debriefings

Bidders may request a debriefing on the results of the bid solicitation process. Bidders should make the request to the Contracting Authority within 15 working days of receipt of the results of the bid solicitation process. The debriefing may be in writing, by telephone or in person.

#### **PART 2 - BIDDER INSTRUCTIONS**

# 1. Standard Instructions, Clauses and Conditions

All instructions, clauses and conditions identified in the bid solicitation by number, date and title are set out in the *Standard Acquisition Clauses and Conditions\_Manual* 

(https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) issued by Public Works and Government Services Canada.

Bidders who submit a bid agree to be bound by the instructions, clauses and conditions of the bid solicitation and accept the clauses and conditions of the resulting contract.

The 2003 (2013-06-01) Standard Instructions - Goods or Services - Competitive Requirements, are incorporated by reference into and form part of the bid solicitation.

Subsection 5.4 of 2003, Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:

Delete: sixty (60) days

Insert: one hundred and twenty (120) days

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### 1.1 SACC Manual Clauses

A7035T (2007-05-25), List of Proposed Subcontractors

### 2. Submission of Bids

Bids must be submitted only to Public Works and Government Services Canada (PWGSC) Bid Receiving Unit by the date, time and place indicated on page 1 of the bid solicitation.

Due to the nature of the bid solicitation, bids transmitted by facsimile or email to PWGSC will not be accepted.

### 3. Former Public Servant

Contracts awarded to former public servants (FPS) in receipt of a pension or of a lump sum payment must bear the closest public scrutiny, and reflect fairness in the spending of public funds. In order to comply with Treasury Board policies and directives on contracts with FPS, offerors must provide the information required below before the issuance of a standing offer.

#### **Definitions**

For the purposes of this clause,

"former public servant" is any former member of a department as defined in the Financial Administration Act R.S., 1985, c. F-11, a former member of the Canadian Armed Forces or a former member of the Royal Canadian Mounted Police. A former public servant may be:

a.an individual;

b.an individual who has incorporated;

c.a partnership made of former public servants; or

d.a sole proprietorship or entity where the affected individual has a controlling or major interest in the entity.

"lump sum payment period" means the period measured in weeks of salary, for which payment has been made to facilitate the transition to retirement or to other employment as a result of the implementation of various programs to reduce the size of the Public Service. The lump sum payment period does not include the period of severance pay, which is measured in a like manner.

"pension" means a pension or annual allowance paid under the Public Service Superannuation Act (PSSA), R.S., 1985, c. P-36, and any increases paid pursuant to the Supplementary Retirement Benefits Act, R.S., 1985, c. S-24 as it affects the PSSA. It does not include pensions payable pursuant to the Canadian Forces Superannuation Act, R.S., 1985, c. C-17, the Defence Services Pension Continuation Act, 1970, c. D-3, the Royal Canadian Mounted Police Pension Continuation Act, 1970, c. R-10, and the Royal Canadian Mounted Police Superannuation Act, R.S., 1985, c. R-11, the Members of Parliament Retiring Allowances Act, R.S. 1985, c. M-5, and that portion of pension payable to the Canada Pension Plan Act, R.S., 1985, c. C-8.

# Former Public Servant in Receipt of a Pension

As per the above definitions, is the Offeror a FPS in receipt of a pension?

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# YES () NO ()

If so, the Offeror must provide the following information, for all FPS in receipt of a pension, as applicable:

a.name of former public servant;

b.date of termination of employment or retirement from the Public Service.

By providing this information, Offerors agree that the successful Offeror's status, with respect to being a former public servant in receipt of a pension, will be reported on departmental websites as part of the published proactive disclosure reports in accordance with Contracting Policy Notice: 2012-2 and the Guidelines on the Proactive Disclosure of Contracts.

# **Work Force Adjustment Directive**

Is the Offeror a FPS who received a lump sum payment pursuant to the terms of the Work Force Adjustment Directive?

# YES () NO ()

If so, the Offeror must provide the following information:

a.name of former public servant;

b.conditions of the lump sum payment incentive;

c.date of termination of employment;

d.amount of lump sum payment;

e.rate of pay on which lump sum payment is based;

f.period of lump sum payment including start date, end date and number of weeks;

g.number and amount (professional fees) of other contracts subject to the restrictions of a work force adjustment program.

For all contracts awarded during the lump sum payment period, the total amount of fees that may be paid to a FPS who received a lump sum payment is \$5,000, including Applicable Taxes.

### 4. Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than five (5) calendar days before the bid closing date. Enquiries received after that time may not be answered.

Bidders should reference as accurately as possible the numbered item of the bid solicitation to which the enquiry relates. Care should be taken by bidders to explain each question in sufficient detail in order to enable Canada to provide an accurate answer. Technical enquiries that are of a proprietary nature must be clearly marked "proprietary" at each relevant item. Items identified as "proprietary" will be treated as such except where Canada determines that the enquiry is not of a proprietary nature. Canada may edit

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the questions or may request that the Bidder do so, so that the proprietary nature of the question is eliminated, and the enquiry can be answered with copies to all bidders. Enquiries not submitted in a form that can be distributed to all bidders may not be answered by Canada.

#### 5. **Applicable Laws**

Any resulting contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Québec.

Bidders may, at their discretion, substitute the applicable laws of a Canadian province or territory of their choice without affecting the validity of their bid, by deleting the name of the Canadian province or territory specified and inserting the name of the Canadian province or territory of their choice. If no change is made, it acknowledges that the applicable laws specified are acceptable to the bidders.

#### 6. **Maximum Funding**

The maximum funding available for the contract resulting from the bid solicitation is \$850,000.00 CAD (applicable taxes extra). Bids valued in excess of this amount will be considered non-responsive. This disclosure does not commit Canada to pay the maximum funding available.

### **PART 3 - BID PREPARATION INSTRUCTIONS**

#### 1. **Bid Preparation Instructions**

Canada requests that bidders provide their bid in separately bound sections as follows:

Section I: Technical Bid (4 hard copies and 4 soft copies on CD or DVD)

Section II: Financial Bid (1 hard copy)

Section III: Certifications (1 hard copy)

If there is a discrepancy between the wording of the soft copy and the hard copy, the wording of the hard copy will have priority over the wording of the soft copy.

Prices must appear in the financial bid only. No prices must be indicated in any other section of the bid.

Canada requests that bidders follow the format instructions described below in the preparation of their bid:

- (a) use 8.5 x 11 inch (216 mm x 279 mm) paper;
- (b) use a numbering system that corresponds to the bid solicitation.

In April 2006, Canada issued a policy directing federal departments and agencies to take the necessary steps to incorporate environmental considerations into the procurement process Policy on Green **Procurement** 

(http://www.tpsgc-pwgsc.gc.ca/ecologisation-greening/achats-procurement/politique-policy-eng.html). To assist Canada in reaching its objectives, bidders should:

1) use 8.5 x 11 inch (216 mm x 279 mm) paper containing fibre certified as originating from a sustainably-managed forest and containing minimum 30% recycled content; and

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 use an environmentally-preferable format including black and white printing instead of colour printing, printing double sided/duplex, using staples or clips instead of cerlox, duotangs or binders.

### Section I: Technical Bid

In their technical bid, bidders should demonstrate their understanding of the requirements contained in the bid solicitation and explain how they will meet these requirements. Bidders should demonstrate their capability and describe their approach in a thorough, concise and clear manner for carrying out the work.

The technical bid should address clearly and in sufficient depth the points that are subject to the evaluation criteria against which the bid will be evaluated. Simply repeating the statement contained in the bid solicitation is not sufficient. In order to facilitate the evaluation of the bid, Canada requests that bidders address and present topics in the order of the evaluation criteria under the same headings. To avoid duplication, bidders may refer to different sections of their bids by identifying the specific paragraph and page number where the subject topic has already been addressed.

### Section II: Financial Bid

- 1.1 Bidders must submit their financial bid in accordance with the following:
- (a) A Total Cost to a Limitation of Expenditure, which must not exceed the maximum funding specified in Part 2. The total amount of applicable taxes is to be shown separately, if applicable. The information should be provided in accordance with the Financial Bid Presentation Sheet at Attachment 1.
- (b) Prices must be in Canadian funds, Canadian customs duties and excise taxes included, and applicable taxes excluded.

#### Section III: Certifications

Bidders must submit the certifications required under Part 5.

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#### PART 4 - EVALUATION PROCEDURES AND BASIS OF SELECTION

#### 1. **Evaluation Procedures**

- Bids will be assessed in accordance with the entire requirement of the bid solicitation including (a) the technical and financial evaluation criteria.
- An evaluation team composed of representatives of Canada will evaluate the bids. (b)

#### 1.1 **Technical Evaluation**

#### 1.1.1 **Point Rated Technical Criteria**

Refer to Attachment 2, Point Rated Technical Criteria.

#### 1.2 **Financial Evaluation**

#### **Mandatory Financial Criteria** 1.2.1

The Bidder must submit a Basis of Payment to a Limitation of Expenditure that does not exceed the maximum funding specified at Part 2, FOB Destination (for goods), all applicable customs duty and excise taxes included, but applicable taxes extra.

#### 1.2.2 **Evaluation of Price**

The price of the bid will be evaluated in Canadian dollars, applicable taxes excluded, FOB destination, Canadian customs duties and excise taxes included.

The price of the bid will be the estimated total cost to a Limitation of Expenditure (Section A + Section B) as detailed in Attachment 1, Pricing Sheet.

#### 2. Basis of Selection

#### 2.1 **Basis of Selection - Highest Rated Within Budget**

To be declared responsive, a bid must:

- comply with all the requirements of the bid solicitation; (a)
- (b) meet all mandatory technical evaluation criteria;
- (c) obtain the required minimum points for each criterion with a pass mark; and
- obtain the required minimum points overall for the technical evaluation criteria which are subject (d) to point rating.

Bids not meeting (a) or (b) or (c) or (d) will be declared non responsive. The responsive bid with the highest number of points will be recommended for award of a contract, provided that the total evaluated

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price does not exceed the budget available for this requirement. In the event that the highest number of points is obtained by more than one responsive bid, the responsive bid with the lowest evaluated price will be recommended for award of a contract.

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**PART 5 - CERTIFICATIONS** 

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Bidders must provide the required certifications and documentation to be awarded a contract.

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The certifications provided by bidders to Canada are subject to verification by Canada at all times. Canada will declare a bid non-responsive, or will declare a contractor in default, if any certification made by the Bidder is found to be untrue whether during the bid evaluation period or during the contract period.

The Contracting Authority will have the right to ask for additional information to verify the Bidder's certifications. Failure to comply with this request will also render the bid non-responsive or will constitute a default under the Contract.

# 1. Mandatory Certifications Required Precedent to Contract Award

### 1.1 Code of Conduct and Certifications - Related documentation

By submitting a bid, the Bidder certifies that the Bidder and its affiliates are in compliance with the provisions as stated in Section 01 Code of Conduct and Certifications - Bid of Standard Instructions 2003. The related documentation therein required will assist Canada in confirming that the certifications are true.

# 1.2 Federal Contractors Program for Employment Equity - Bid Certification

By submitting a bid, the Bidder certifies that the Bidder, and any of the Bidder's members if the Bidder is a Joint Venture, is not named on the Federal Contractors Program (FCP) for employment equity "FCP Limited Eligibility to Bid" list (http://www.labour.gc.ca/eng/standards\_equity/eq/emp/fcp/list/inelig.shtml) available from Human Resources and Skills Development Canada (HRSDC) - Labour's website

Canada will have the right to declare a bid non-responsive if the Bidder, or any member of the Bidder if the Bidder is a Joint Venture, appears on the "FCP Limited Eligibility to Bid " list at the time of contract award.

### 2. Additional Certifications Precedent to Contract Award

The certifications listed below should be completed and submitted with the bid but may be submitted afterwards. If any of these required certifications is not completed and submitted as requested, the Contracting Authority will so inform the Bidder and provide the Bidder with a time frame within which to meet the requirement. Failure to comply with the request of the Contracting Authority and meet the requirement within that time period will render the bid non-responsive.

## 2.1 Canadian Content Certification

This procurement is limited to Canadian goods and Canadian services.

The Bidder certifies that:

( ) a minimum of 80 percent of the total bid price consist of Canadian goods and Canadian services as defined in paragraph 2 of clause A3050T.

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For more information on how to determine the Canadian content for a mix of goods, a mix of services or a mix of goods and services, consult Annex 3.6.(9), Example 2, of the Supply Manual. (https://buyandsell.gc.ca/policy-and-guidelines/supply-manual/annex/3/6)

2.1.1. SACC Manual clause A3050T (2010-01-11) Canadian Content Definition.

#### 2.2 Status and Availability of Resources

The Bidder certifies that, should it be awarded a contract as a result of the bid solicitation, every individual proposed in its bid will be available to perform the Work as required by Canada's representatives and at the time specified in the bid solicitation or agreed to with Canada's representatives. If for reasons beyond its control, the Bidder is unable to provide the services of an individual named in its bid, the Bidder may propose a substitute with similar qualifications and experience. The Bidder must advise the Contracting Authority of the reason for the substitution and provide the name, qualifications and experience of the proposed replacement. For the purposes of this clause, only the following reasons will be considered as beyond the control of the Bidder: death, sickness, maternity and parental leave, retirement, resignation, dismissal for cause or termination of an agreement for default.

If the Bidder has proposed any individual who is not an employee of the Bidder, the Bidder certifies that it has the permission from that individual to propose his/her services in relation to the Work to be performed and to submit his/her résumé to Canada. The Bidder must, upon request from the Contracting Authority, provide a written confirmation, signed by the individual, of the permission given to the Bidder and of his/her availability. Failure to comply with the request may result in the bid being declared non-responsive.

#### 2.3 **Education and Experience**

The Bidder certifies that all the information provided in the résumés and supporting material submitted with its bid, particularly the information pertaining to education, achievements, experience and work history, has been verified by the Bidder to be true and accurate. Furthermore, the Bidder warrants that every individual proposed by the Bidder for the requirement is capable of performing the Work described in the resulting contract.

#### 2.4 **Language Capability**

The Bidder certifies that it has the language capability required to perform the Work, as stipulated in the Statement of Work.

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#### PART 6 - RESULTING CONTRACT CLAUSES

The following clauses and conditions apply to and form part of any contract resulting from the bid solicitation.

### 1. Statement of Work

The Contractor must perform the V	Vork in accordance	with the Statement of Work at Annex A and the	Э
Contractor's technical bid entitled	. dated	(to be completed at Contract Award).	

#### 1.1 Task Authorization

The Work or a portion of the Work to be performed under the Contract will be on an "as and when requested basis" using a Task Authorization (TA). The Work described in the TA must be in accordance with the scope of the Contract.

#### 1.1.1 Task Authorization

The administration of the Task Authorization process will be carried out by **The Procurement and Payment group at Defence Research and Development Canada Valcartier, represented by the DND Procurement Authority**. This process includes monitoring, controlling and reporting on expenditures of the contract with task authorizations to the Contracting Authority.

# 1.1.2 Task Authorization Process

#### **Task Authorization:**

A portion of the Work to be performed under the Contract will be on an "as and when requested basis" using a Task Authorization (TA). The Work described in the TA must be in accordance with the scope of the Contract.

# **Task Authorization Process:**

- 1. The DND Procurement Authority will provide the Contractor with a description of the task using the DND 626, Task Authorization Form specified in Annex C.
- 2. The Task Authorization (TA) will contain the details of the activities to be performed, a description of the deliverables, and a schedule indicating completion dates for the major activities or submission dates for the deliverables. The TA will also include the applicable basis(bases) and methods of payment as specified in the Contract.
- 3. The Contractor must provide the DND Procurement Authority, within five (5) calendar days of its receipt, the proposed total estimated cost for performing the task and a breakdown of that cost, established in accordance with the Basis of Payment specified in the Contract.

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4. The Contractor must not commence work until a TA authorized by the DND Procurement Authority has been received by the Contractor. The Contractor acknowledges that any work performed before a TA has been received will be done at the Contractor's own risk.

### 1.1.3 Task Authorization Limit

The DND Procurement Authority may authorize individual task authorizations up to a limit of \$ 150 000.00, Goods and Services Tax or Harmonized Sales Tax included, inclusive of any revisions.

Any task authorization to be issued in excess of that limit must be authorized by the Contracting Authority before issuance.

#### 1.2 Disclosure Certification

On completion of the Work, the Contractor must submit to the Technical Authority and to the Contracting Authority a copy of the Disclosure Certification attached as Annex D stating that all applicable disclosures were submitted.

### 2. Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the <u>Standard</u> Acquisition Clauses and Conditions Manual

(https://buyandsell.gc.ca/policy-and-guidelines/standard-acquisition-clauses-and-conditions-manual) issued by Public Works and Government Services Canada.

#### 2.1 General Conditions

2040 (2013-06-27), General Conditions - Research & Development, apply to and form part of the Contract.

#### 3. Term of Contract

## 3.1 Period of the Contract

The Contract period is from the date of Contract to March 31, 2017 inclusive.

# 4. Authorities

### 4.1 Contracting Authority

The Contracting Authority for the Contract is:

Name: Sylvie Legendre Title: Supply Specialist

Public Works and Government Services Canada Acquisitions and Compensation Directorate

1550 D'Estimauville Avenue

Quebec, Quebec

G1J 0C7

Telephone: 418 649-2860

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Facsimile: 418 648-2209

E-mail address: sylvie.legendre@tpsgc-pwgsc.gc.ca

The Contracting Authority is responsible for the management of the Contract and any changes to the Contract must be authorized in writing by the Contracting Authority. The Contractor must not perform work in excess of or outside the scope of the Contract based on verbal or written requests or instructions from anybody other than the Contracting Authority.

## **4.2 Technical Authority** (to be completed by Canada at the contract award)

The Technical Author	ority for the Contract is:	
Name : Organization : Telephone: Facsimile: E-mail address:		

The Technical Authority is the representative of the department or agency for whom the Work is being carried out under the Contract and is responsible for all matters concerning the technical content of the Work under the Contract. Technical matters may be discussed with the Technical Authority; however, the Technical Authority has no authority to authorize changes to the scope of the Work. Changes to the scope of the Work can only be made through a contract amendment issued by the Contracting Authority.

## **4.3 Contractor's Representative** (to be completed by the bidder)

Administrative Representative	<b>Technical Representative</b>
Name:	Name :
Title:	Title:
Organization:	Organization:
Telephone:	Téléphone:
Facsimile:	Facsimile:
E-mail address:	E-mail address:

# 5. Proactive Disclosure of Contracts with Former Public Servants

By providing information on its status, with respect to being a former public servant in receipt of a Public Service Superannuation Act (PSSA) pension, the Contractor has agreed that this information will be reported on departmental websites as part of the published proactive disclosure reports, in accordance with Contracting Policy Notice: 2012-2 of the Treasury Board Secretariat of Canada.

# 6. Payment

# 6.1.1 Basis of Payment - For the Work of task 1 described in the Statement of Work (Annex A).

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applicable taxes extra, if applicable.

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The Contractor will be reimbursed for the costs reasonably and properly incurred in the performance of the Work, as determined in accordance with the Basis of Payment in Annex B, to a limitation of expenditure of \$\_\_\_\_\_ (to be inserted at contract award). Customs duties are included and

# 6.1.2 Basis of Payment - For the work of task 2 (tasks subject to a task authorisation process) described in the Statement of Work (Annex A).

One of the following types of basis of payment will form part of the approved Task Authorization (TA). The task price must be determined in accordance with **Section B of the Basis of Payment in Annex B**.

## (a) Firm Unit Price(s) or Firm Lot Price TA

In consideration of the Contractor satisfactorily completing all of its obligations under the authorized Task Authorization (TA), the Contractor will be paid a firm price in accordance with the basis of payment, in Annex B, Section B, as specified in the authorized TA. Customs duties are included and Goods and Services Tax or Harmonized Sales Tax is extra, if applicable.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work, unless they have been authorized, in writing, by the Contracting Authority before their incorporation into the Work.

#### (b) Ceiling Price TA

The Contractor will be reimbursed its costs reasonably and properly incurred in the performance of the Work, plus a profit, as determined in accordance with the Basis of Payment in Annex B, Section B, to the ceiling price specified in the approved TA. Customs duties are included and Goods and Services Tax or Harmonized Sales Tax is extra, if applicable.

The ceiling price is subject to downward adjustment so as not to exceed the actual costs reasonably incurred in the performance of the Work and computed in accordance with the Basis of Payment.

Canada will not pay the Contractor for any design changes, modifications or interpretations of the Work unless they have been approved, in writing, by the Technical Authority or the Contracting Authority, before their incorporation into the Work.

## (c) TA subject to a Limitation of Expenditure

The Contractor will be reimbursed for the costs reasonably and properly incurred in the performance of the Work specified in the authorized Task Authorization (TA), as determined **in accordance with the Basis of Payment in Annex B, Section B**, to the limitation of expenditure specified in the authorized TA.

Canada's liability to the Contractor under the authorized TA must not exceed the limitation of expenditure specified in the authorized TA. Customs duties are included and Goods and Services Tax or Harmonized Sales Tax is extra, if applicable.

No increase in the liability of Canada or in the price of the Work specified in the authorized TA resulting from any design changes, modifications or interpretations of the Work will be authorized or paid to the

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Contractor unless these design changes, modifications or interpretations have been authorized, in writing, by the Contracting Authority before their incorporation into the Work

# 6.2 Canada's Obligation - Portion of the Work - Task Authorizations

Canada's obligation with respect to the portion of the Work under the Contract that is performed through task authorizations is limited to the total amount of the actual tasks performed by the Contractor.

#### 6.3 Limitation of Expenditure - Total

- 1. Canada's total liability to the Contractor under the Contract must not exceed \$ \_\_\_\_\_(the amount will be inserted at contract award). Customs duties are included and Goods and Services Tax or Harmonized Sales Tax is extra. if applicable.
- 2. No increase in the total liability of Canada or in the price of the Work resulting from any design changes, modifications or interpretations of the Work, will be authorized or paid to the Contractor unless these design changes, modifications or interpretations have been approved, in writing, by the Contracting Authority before their incorporation into the Work. The Contractor must not perform any work or provide any service that would result in Canada's total liability being exceeded before obtaining the written approval of the Contracting Authority. The Contractor must notify the Contracting Authority in writing as to the adequacy of this sum:
  - (a) when it is 75 percent committed, or
  - (b) four (4) months before the Contract expiry date, or
  - (c) as soon as the Contractor considers that the contract funds provided are inadequate for the completion of the Work,

whichever comes first.

3. If the notification is for inadequate contract funds, the Contractor must provide to the Contracting Authority a written estimate for the additional funds required. Provision of such information by the Contractor does not increase Canada's liability.

# 6.4 Method of Payment

# 6.4.1 For Section A of Annex B - Basis of Payment - Progress Payments

- 1. Canada will make progress payments in accordance with the payment provisions of the Contract, no more than once a month, for cost incurred in the performance of the Work up to 90 percent of the amount claimed and approved by Canada if:
  - (a) an accurate and complete claim for payment using form PWGSC-TPSGC 1111(http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/documents/1111.pdf) and any other document required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
  - (b) the amount claimed is in accordance with the Basis of payment;

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(c) the total amount for all progress payments paid by Canada does not exceed 90 percent of the total amount to be paid under the Contract;

- (d) all certificates appearing on form PWGSC-TPSGC 1111 have been signed by the respective authorized representatives.
- 2. The balance of the amount payable will be paid in accordance with the payment provisions of the Contract upon completion and delivery of all work required under the Contract if the Work has been accepted by Canada and a final claim for the payment is submitted.
- 3. Progress payments are interim payments only. Canada may conduct a government audit and interim time and cost verifications and reserves the right to make adjustments to the Contract from time to time during the performance of the Work. Any overpayment resulting from progress payments or otherwise must be refunded promptly to Canada.

## 6.4.2 For Section B of Annex B - Basis of Payment

- **6.4.2.1** Payments will be made not more frequently than once a month.
- **6.4.2.2** Depending on the method of payment specified in the applicable TA, one of the following method of payment clauses will apply.

## 6.4.2.2.1 Single Payment

Canada will pay the Contractor upon completion and delivery of the Work in accordance with the payment provisions of the Task Authorization and the Contract if:

- (a) an accurate and complete invoice and any other documents required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
- (b) all such documents have been verified by Canada;
- (c) the Work delivered has been accepted by Canada.

# **6.4.2.2.2 Milestone Payments** (For a Firm Price TA)

Canada will make milestone payments in accordance with the Schedule of Milestones detailed in the Task Authorization and the payment provisions of the Contract if:

- (a) an accurate and complete invoice, and any other documents required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
- (b) all work associated with the milestone and as applicable any deliverable required has been completed and accepted by Canada.
- **6.4.2.2.2.3** Progress Payments (For a TA subject to a Limitation of Expenditure or a Ceiling Price)

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(a) Canada will make progress payments in accordance with the payment provisions of the Task Authorization and the Contract for cost incurred in the performance of the Work up to **90 percent** of the amount claimed and approved by Canada if:

- (i) an accurate and complete invoice and any other document required by the Contract have been submitted in accordance with the invoicing instructions provided in the Contract;
- (ii) the amount claimed is in accordance with the Basis of payment and the Task Authorization;
- (iii) the total amount for all progress payments paid by Canada does not exceed 90 percent of the total amount to be paid under the Task Authorization.
- (b) The balance of the amount payable will be paid in accordance with the payment provisions of the Task Authorization and the Contract upon completion and delivery of all work required under the Task Authorization if the Work has been accepted by Canada and a final claim for the payment is submitted.
- (c) Progress payments are interim payments only. Canada may conduct a government audit and interim time and cost verifications and reserves the right to make adjustments to the Contract from time to time during the performance of the Work. Any overpayment resulting from progress payments or otherwise must be refunded promptly to Canada.

# 6.5 Funding by Fiscal Year

Despite the Total Estimated Cost (Limitation of Expenditure) specified in the Contract, and unless otherwise authorized in writing by the Contracting Authority, the maximum amount which may be paid for work completed in the period ending 31 March of the year specified is as follows:

Period of award to March 31st 2014: \$60 000.00
Period of April 1st 2014 to March 31st 2015: \$270 000.00
Period of April 1st 2015 to March 31st 2016: \$270 000.00
Period of April 1st 2016 to March 31st 2017: \$250 000.00

#### 6.6 SACC Manual Clauses

A9117C (2007-11-30), T1204 - Direct Request by Customer Department C0305C (2008-05-12), Cost Submission

## 7. Invoicing Instructions - Progress Claim

The Contractor must submit a claim for progress payment using form PWGSC-TPSGC 1111.
 Form PWGSC-TPSGC 1111 is available at the following Website
 http://www.tpsgc-pwgsc.gc.ca/app-acq/forms/formulaires-forms-eng.html

Each claim must show:

- (a) all information required on form PWGSC-TPSGC 1111;
- (b) all applicable information detailed under the section entitled "Invoice Submission" of the general conditions;
- (c) the Task Authorization (TA) number;

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- (d) the description of the milestone invoiced, as applicable.
- 2. For TAs subject to a Limitation of Expenditure or a Ceiling Price, each invoice must be supported by:
  - (a) a list of all expenses, in accordance with the TA;
  - (b) a copy of time sheets to support the time claimed;
- (c) a copy of the invoices, receipts, vouchers for all direct expenses, travel and living expenses;
  - (d) a copy of the monthly progress report.
- 3. Goods and Services Tax (GST) or Harmonized Sales Tax (HST), as applicable, must be calculated on the total amount of the claim before the holdback is applied. At the time the holdback is claimed, there will be no GST/HST payable as it was claimed and payable under the previous claims for progress payments.
- 4. The Contractor must prepare and certify one original and two (2) copies of the claim on form PWGSC-TPSGC 1111, and forward it to the Contracting Authority for certification.

**ATTN: Mrs Suzanne Larrivée** 

Public Works and Government Services Canada 1550, Avenue D'Estimauville Québec, Québec G1J 5E9

The Contracting Authority will then forward the original and two (2) copies of the claim to the Technical Authority for appropriate certification after inspection and acceptance of the Work takes place, and onward submission to the Payment Office for the remaining certification and payment.

The Contractor must not submit claims until all work identified in the claim is completed.

#### 8. Certifications

8.1 Compliance with the certifications provided by the Contractor in its bid is a condition of the Contract and subject to verification by Canada during the entire contract period. If the Contractor does not comply with any certification or it is determined that any certification made by the Contractor in its bid is untrue, whether made knowingly or unknowingly, Canada has the right, pursuant to the default provision of the Contract, to terminate the Contract for default.

#### 8.2 SACC Manual Clauses

A3060C (2008-05-12), Canadian Content Certification

# 9. Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in \_\_\_\_\_\_ (to be inserted at contract award).

# 10. Priority of Documents

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If there is a discrepancy between the wording of any documents that appear on the list, the wording of the document that first appears on the list has priority over the wording of any document that subsequently appears on the list.

- (a) the Articles of Agreement;
- (b) the general conditions **2040** (2013-06-27), General Conditions Research & Development;
- (c) Annex A, Statement of Work;
- (d) Annex B, Basis of Payment;
- (e) Annex C, DND 626, Task Authorization Form;
- (f) Annex D, Contractor Disclosure of Foreground Information;
- (g) the signed Task Authorizations (including all of its annexes, if any);
- (h) the Contractor's bid dated \_\_\_\_\_\_.

#### 11. Defence Contract

SACC Manual clause A9006C (2012-07-16) Defence Contract

# 12. Foreign Nationals (Canadian Contractor)

SACC Manual clause A2000C (2006-06-16) Foreign Nationals (Canadian Contractor)

#### 13. Insurance

SACC Manual clause G1005C (2008-05-12), Insurance

# 14. Progress Reports

- 1. The Contractor must submit monthly reports, in electronic format, on the progress of the Work, to both the Technical Authority and the Contracting Authority.
- 2. The progress report must contain three parts:
  - (a) PART 1: The Contractor must answer the following three questions:
    - (i) Is the project on schedule?
    - (ii) Is the project within budget?
    - (iii) Is the project free of any areas of concern in which the assistance or guidance of Canada may be required?

Each negative response must be supported with an explanation.

(b) PART 2: A narrative report, brief, yet sufficiently detailed to enable the Technical Authority to evaluate the progress of the Work, containing as a minimum:

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- (i) A description of the progress of each task and of the Work as a whole during the period of the report. Sufficient sketches, diagrams, photographs, etc., must be included, if necessary, to describe the progress accomplished.
- (ii) An explanation of any variation from the work plan.
- (iii) A description of trips or conferences connected with the Contract during the period of the report.
- (iv) A description of any major equipment purchased or constructed during the period of the report.

# 15. Site Regulations

The Contractor must comply with all standing orders or other regulations, instructions and directives in force on the site where the Work is performed.

# 16. Identification badge

SACC Manual clause A9065C (2006-06-16), Identification Badge.

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### ATTACHMENT 1 - FINANCIAL BID PRESENTATION SHEET

# Section A - Financial bid for the work of task 1 (as described in the Statement of Work - Annex A):

1. <u>LABOUR</u>: Firm all-inclusive rates (including profit and overhead, applicable taxes extra), in accordance with the following:

#### Note to bidders:

- Bidders are requested to quote one firm hourly rate per proposed ressources and per financial year.
- If the resource works for a subcontractor, the bidder should clearly indicate the name of the subcontractor.
- Bidders may propose a number of resources greater than the number of lines available in the following table.

Labour Categories and name of the proposed resources	A From date of the contract to March 31, 2014	B Total est.	II-inclusive Hou C From April 1st 2014 to March 31, 2015	rly Rate D Total est. number of hours	I Extended cost per resource (A X B) + (C X D)
Labour Category :  Engineer/scientist (investigator/supervisor)  Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category : Technican/support staff (1) Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category : Technican/support staff (2) Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$

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		Firm a	III-inclusive Hou	rly Rate	
Labour Categories and name of the proposed resources	A From date of the contract to March 31, 2014	B Total est.	C From April 1st 2014 to March 31, 2015	D Total est. number of hours	I Extended cost per resource (A X B) + (C X D)
Labour Category :					
Engineer/scientist (research assistant) (1)					
Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category :					
Engineer/scientist (research assistant) (2)					
Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category :					
Engineer/scientist (research assistant) (3)					
Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$

TOTAL ESTIMATED L	ABOUR: \$
IOTALESTIMATEDE	ADOUK. D

Items 2 through 7 should be completed if the Bidder's rates in 1. above do not include the following:

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If an item is not applicable, write "NA" on the total estimated line.

# 2. EQUIPMENT: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED EQUIPMENT: \$ \_\_\_\_\_

# 3. RENTALS: at actual cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED RENTALS: \$ \_\_\_\_\_

# 4. MATERIALS AND SUPPLIES: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED MATERIALS AND SUPPLIES: \$ \_\_\_\_\_

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5. SUBCONTRACTS: at actual cost without markup

Support for the proposed subcontractor's price is required in the same details as that required for the Bidder's price. The estimated price for subcontracts should include all direct charges and travel & living expenses which would be to the account of the subcontractor.

Details are to be provided on a separate sheet.

The bidder can include the labour cost of the subcontracts in the table of section 1.
TOTAL ESTIMATED SUBCONTRACTS: \$

6. TRAVEL & LIVING: at actual cost without markup but not to exceed the limits of the Treasury Board Travel Directive. With respect to the TB Travel Directive, only the meal, private vehicle and incidental allowances specified in Appendices B, C and D of the TB Travel Directive <a href="http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/">http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/</a> and the other provisions of the directive referring to "travellers" rather than those referring to "employees", are applicable.

Details are to be provided on a separate sheet.

TOTAL ESTIMATED TRAVEL	& LIVING: \$

7. OTHER DIRECT CHARGES: at actual cost without markup

Description	Price
(a)	
(b)	
(c)	

TOTAL ESTIMATED OTHER DIRECT CHARGES: \$	j
--	---

TOTAL ESTIMATED COST TO LIMITATION OF EXPENDITURI	E for the work of Task 1
	<b>5</b>
	(applicabe taxes extra

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# Section B - Financial bid for the work of task 2 (as described in the Statement of Work - Annex A):

1. <u>LABOUR</u>: Firm all-inclusive rates (including profit and overhead, applicable taxes extra), in accordance with the following:

# Note to bidders:

- Bidders are requested to quote one firm hourly rate per proposed ressources and per financial year.
- If the resource works for a subcontractor, the bidder should clearly indicate the name of the subcontractor.
- Bidders may propose a number of resources greater than the number of lines available in the following table.

		Firm all-inclusive Hourly Rate							
Labour Categories and name of the proposed resources	A From de date of the contract to March 31, 2014	est.	C From April 1st 2014 to March 31, 2015	D Total	E From April 1st 2015 to	F Total		est. number of hours	Extended cost per resource (A X B) + (C X D) + (E x F) + (G x H)
Labour Category :  Engineer/scientist (investigator/ supervisor)  Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$ /hour	hours	\$ /hour	hours	\$
Labour Category : Technican/support staff (1) Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$	hours	\$	hours	\$
Labour Category : Technican/support staff (2) Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$ /hour	hours	\$/hour	hours	\$

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	Firm all-inclusive Hourly Rate								
Labour Categories and name of the proposed resources	A From de date of the contract to March 31, 2014	est.	C From April 1st 2014 to March 31, 2015	D	E From April 1st 2015 to	F Total est. number of hours	G From April 1st 2016 to March 31, 2017	est. number of hours	I Extended cost per resource (A X B) + (C X D) + (E x F) + (G x H)
Labour Category :  Engineer/scientist (research assistant) (1)  Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$	hours	\$	hours	\$
Labour Category :  Engineer/scientist (research assistant) (2)  Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$/hour	hours	\$	hours	\$
Labour Category :  Engineer/scientist (research assistant) (3)  Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$	hours	\$	hours	\$

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# Items 2 through 7 should be completed if the Bidder's rates in 1. above do not include the following:

# If an item is not applicable, write "NA" on the total estimated line.

# 2. EQUIPMENT: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED EQUIPMENT: \$ \_\_\_\_\_

# 3. RENTALS: at actual cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED RENTALS: \$ \_\_\_\_\_

# 4. MATERIALS AND SUPPLIES: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED MATERIALS AND SUPPLIES: \$ \_\_\_\_\_

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# 5. SUBCONTRACTS: at actual cost without markup

Support for the proposed subcontractor's price is required in the same details as that required for the Bidder's price. The estimated price for subcontracts should include all direct charges and travel & living expenses which would be to the account of the subcontractor.

## Details are to be provided on a separate sheet.

The bidder can include the labour cost of the subcontracts in the table of section 1.

<b>TOTAL</b>	. ESTIMATED SUBCONTRACTS: \$	6
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6. TRAVEL & LIVING: at actual cost without markup but not to exceed the limits of the Treasury Board Travel Directive. With respect to the TB Travel Directive, only the meal, private vehicle and incidental allowances specified in Appendices B, C and D of the TB Travel Directive <a href="http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/">http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/</a> and the other provisions of the directive referring to "travellers" rather than those referring to "employees", are applicable.

# Details are to be provided on a separate sheet.

TOTAL ESTIMATE	D TRAVEL & LIVING:	\$
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7. OTHER DIRECT CHARGES: at actual cost without markup

Description	Price
(a)	
(b)	
(c)	

TOTAL ESTIMATED OTHER DIRECT CHARGES: \$	j
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# **ATTACHMENT 2**

# POINT RATED TECHNICAL CRITERIA

Point Rated Technical Criteria		Max	Min
1. TECHNICAL PROPOSAL		30	18
1.1 - Demonstration of understanding of the context, scope and objectives  Understanding the context, scope and objectives should be total and not be limited to the description contained in the "Statement of	10 points - Excellent. All required elements are there. Understanding is beyond expectations. The text is concise without confusion. All expected key issues are raised, and additional issues that were not expected are discussed.	10	6
Work". The bidder should show in his own words that he fully understand the context, scope and objectives of the "Statement of Work".	<b>8 to 9 points -</b> Very good. All required elements are there. The text is concise without confusion. All expected key issues are raised.		
The bidder should demonstrate its understanding of project context, objectives and scope in a clear and concise manner (3 pages or less).	6 to 7 points - Good. All required elements are there. The text is relatively concise, without major confusion. Most of expected key issues are raised.		
The required elements for this criteria are:  a. There is a brief introduction. b. There is a concise evaluation of:	4 to 5 points - Limited. Some required elements are missing. The text is either not concise enough, or it presents important confusion, or most of the expected key issues are missing.		
i) the project needs, ii) the objectives of the proposed work, iii) the reasons that justify the conduct of the work as proposed, and	1 to 3 points - Weak. Many required elements are missing. The text is not concise enough, presents important confusion, and most of the expected key issues are missing.		
<ul><li>iv) the advantages that the proposed work will generate.</li><li>c. The text is concise.</li><li>d. The text is clear and easy to understand.</li><li>e. Key issues are raised</li></ul>	<b>0 points</b> - Any other situation.		

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1.2 Identification of risk elements  The bidder should clearly describe the project components that it considers at risk and should propose a mitigation plan that achieves the performance objectives of the project in accordance with the cost and duration. The elements described should be relevant and the mitigation plan should be realistic.	<ul> <li>9 to 10 points - The bidder has recognized and provided a list of the major direct and peripheral problems and demonstrated his ability to solve them.</li> <li>6 to 8 points - The bidder is aware of the major direct and peripheral problems, provided a list of those problems, but forgot 1 or 2 important problems. However, he showed his ability to solve the problems he identified.</li> <li>3 to 5 points - The bidder is aware of the major direct and peripheral problems, provided a list of those problems, but showed a limited ability to solve some of them.</li> <li>1 to 2 points - The bidder is aware of the nature and existence of direct and peripheral problems, but no description of those problems is provided. His ability to solve them is not well demonstrated.</li> <li>0 point - Any other situation.</li> </ul>	10	6
1.3 Strategy and methodology  The bidder should clearly present the technical approach and methodology he proposes. The technical approach and methodology should be consistent, relevant to the project, complete and realistic. Innovation, unique approaches that clearly bring efficiency and effectiveness to final design, design analysis and design validation are considered valuable and will be evaluated.	<ul> <li>10 points: Excellent strategy and methodology proposed to achieve objectives. Description of strategy and methodology is very clear and precise. The proposed approach fully meets the needs of the project.</li> <li>8-9 points: Very good strategy and methodology proposed to achieve objectives. Description of strategy and methodology is very clear and precise. The proposed approach meets of the needs of the project very well.</li> <li>6-7 points: Good strategy and methodology proposed to achieve objectives. Description of strategy and methodology is very clear or precise. The proposed approach meets the needs of the project.</li> </ul>	10	6

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4 to 5 points: Limited strategy and methodology proposed to achieve objectives. Description of strategy and methodology is limited. The proposed approach partially meets some needs of the project.

1 to 3 points: Poor strategy and methodology proposed to achieve objectives. Description of strategy and methodology is inadequate The proposed approach meets few needs of the project.)

**0 point** - Any other situation.

# 2. QUALIFICATIONS OF RESOURCES DIRECTLY INVOLVED IN THE PROJECT EXPERIENCE AND ACADEMIC TRAINING) - Chief investigator/supervisor directly involved in the project

The Bidder should clearly identify the name of the proposed resource for each labour category identified below in 2.1 to 2.3. The same resource can be proposed for more than one category and will then be assessed for each of those categories.

Each resource will be evaluated individually. The overall scores obtained by each resource in the given category will be added and then divided by the number of resources available to obtain an average. The average will be the rating assigned to the bidder.

The Bidder should submit with its proposal the curriculum vitae (CV) of the proposed resource. The Bidder should indicate the resource's experience in terms of months of experience

The CV should provide enough information to enable the evaluation team to properly evaluate the proposal. If the information provided is not sufficient to confirm that the experience meets the requirements of the criterion, the points for that criterion will not be attributed.

To determine whether the experience of the proposed resources is acceptable, the bidder should provide a description of the project in which the proposed resources were involved. The following information should be provided for each project: the topic, the context, the objectives, the scope, the software tools involved (if applicable), the project periods (month and year of the beginning and month and year of the end), the exact dates of the involvement of the proposed resource, the role of the proposed resource in the project, the level of effort in the project for the proposed resource, the tasks performed by the proposed resource and the duration of each task performed by the proposed resource.

Listing experience without providing any supporting data to describe where and how such experience was obtained will result in the experience not being included for evaluation purposes.

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To be considered by the evaluation team, the diploma must be from a recognized Canadian university, or an equivalent established by a recognized Canadian credential-assessment service if the diploma or certificate was obtained abroad. The list of recognized organizations is posted on the Web site of the Canadian Information Centre for International Credentials at the following address: http://cicic.ca 2.1 Academic background and Resources with PhD in electrical 4 1 engineering, Physics or engineering Experience in the field of physics with more than 96 months electromagnetic modeling, simulation and analysis of experience: 4 points metamaterial devices and structures - Resources with PhD in electrical engineering. Physics or engineering physics with more than 60 months experience, or with Master in electrical engineering. Physics or engineering physics with more than 96 months experience: 3 points - Resources with PhD in electrical engineering, Physics or engineering physics with more than 36 months experience, or with Master in electrical engineering, Physics or engineering physics with more than 60 months experience: 1 point - All other cases: **0 point** 2.2 Academic background and Resources with PhD in electrical 4 1 engineering, Physics or engineering Experience in the field of electromagnetic experiments and physics with more than 96 months experimental data analysis of experience: 4 points metamaterial devices and structures Resources with PhD in electrical engineering, Physics or engineering physics with more than 60 months experience, or with Master in electrical engineering, Physics or engineering physics with more than 96 months experience: 3 points Resources with PhD in electrical engineering, Physics or engineering physics with more than 36 months experience, or with Master in electrical engineering, Physics or engineering

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	physics with more than 60 months experience: 1 point  All other cases: 0 point		
2.3 Academic background and Experience in designing, constructing, building and fabricating devices, metameterials, metamaterial devices and structures	Resources with PhD in electrical engineering, Physics or engineering physics with more than 96 months experience: 4 points  Resources with PhD in electrical engineering, Physics or engineering physics with more than 60 months experience, or with Master in electrical engineering, Physics or engineering physics with more than 96 months experience: 3 points  - Resources with PhD in electrical engineering, Physics or engineering physics with more than 36 months experience, or with Master in electrical engineering, Physics or engineering physics with more than 60 months experience: 1 point  - All other cases: 0 point	4	1
3. SCIENTIFIC EXPERTISE OF THE PROPOSED RESOURCES		60	24
Total publications (papers in scientific journals, patents, invited talks in international conferences, contract reports) by the proposed main resource/chief investigator/supervisor related to:			
For the chief investigator/supervisor, the bidder should indicate the resources' research publications. The relevance of the research publication should be demonstrated clearly and precisely. A scientific paper can cover more than one sub-criteria of this section.			
N.B: Research publication is meant to be a book chapter or a paper that has been published (or submitted) in a journal or conference proceedings subject to peer review. PhD and Master thesis are also considered as scientific publication			
To determine whether the research publication is acceptable, the bidder should provide a description of the research publication produced by the proposed resource. The following information should be provided for each research publication:			
<ul> <li>topic, scope and contribution,</li> <li>source and complete reference (journal,</li> <li>level of involvement of the proposed research.</li> </ul>			

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Each resource will be evaluated individua resource in the given category will be add resources available to obtain an average. the bidder.			
<b>3.1</b> - Research publication in Electromagnetic modeling, simulation and analysis of metameterials, metamaterial devices and structures.	20 points: 16 and more. 12 points: 8 to 15. 8 points: 5 to 7. 3 points: 2 to 4 0 point: All other cases	20	8
3.2 - Research publication in Electromagnetic experiments and experimental data analysis of metameterials, metamaterial devices and structures	20 points: 16 and more. 12 points: 8 to 15 8 points: 5 to 7 3 points: 2 to 4 0 point: All other cases.	20	8
3.3- Research publication in Constructing and fabricating devices, metameterials, metamaterial devices and structures	20 points: 16 and more. 12 points: 8 to 15 8 points: 5 to 7 3 points: 2 to 4 0 point: All other cases.	20	8
4. EXPERIENCE OF TECHNICAL SUPPORT STAFF/LABORATORY TECHNICIANS DIRECTLY INVOLVED IN FABRICATION OR CHARACTERIZATION OF METAMATERIALS.  The Bidder should submit with its proposal the curriculum vitae (CV) of the proposed resources. The Bidder should indicate the resources' experience in terms of months of experience  The CV should provide enough information to enable the evaluation team to properly evaluate the proposal. If the information provided is not sufficient to confirm that the experience meets the requirements of the criterion, the points for that criterion will not be attributed.			1
bidder should provide a description of the were involved. The following information topic, the context, the objectives, the scapplicable), the project periods (month a year of the end), the exact dates of the role of the proposed resource in the pro-	and year of the beginning and month and involvement of the proposed resource, the ject, the level of effort in the project for the by the proposed resource and the duration		

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Listing experience without providing any such experience was obtained will result evaluation purposes.  Each resource will be evaluated individuresource in the given category will be acresources available to obtain an average to the bidder.  To be considered by the evaluation tear Canadian university, or an equivalent excredential-assessment service if the dip  * The list of recognized organizations is Information Centre for International Creehttp://cicic.ca			
4.1 - Experience of technical staff/laboratory technicians	<ul> <li>Resources with at least 5 years of experience: 5 points</li> <li>Resources with more than 3 years of experience and less than 5 years: 3 points</li> <li>Resources with at least 1 year of experience and less than 3 years: 1 points</li> <li>Resources with less than 1 year of experience: 0 points</li> </ul>	5	1

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# EXPERIENCE OF RESEARCH ASSISTANTS DIRECTLY INVLOVED IN THE PROJECT 5 3 The Bidder should submit with its proposal the curriculum vitae (CV) of the proposed resources. The Bidder should indicate the resources' experience in terms of months of experience The CV should provide enough information to enable the evaluation team to properly evaluate the proposal. If the information provided is not sufficient to confirm that the experience meets the requirements of the criterion, the points for that criterion will not be attributed. To determine whether the experience of the proposed resources is acceptable. the bidder should provide a description of the project in which the proposed resources were involved. The following information should be provided for each project: the topic, the context, the objectives, the scope, the software tools involved (if applicable), the project periods (month and year of the beginning and month and year of the end), the exact dates of the involvement of the proposed resource, the role of the proposed resource in the project, the level of effort in the project for the proposed resource, the tasks performed by the proposed resource and the duration of each task performed by the proposed resource.

Listing experience without providing any supporting data to describe where and how such experience was obtained will result in the experience not being included for evaluation purposes.

Each resource will be evaluated individually. The overall scores obtained by each resource in the given category will be added and then divided by the number of resources available to obtain an average. The average will be the rating assigned to the bidder.

To be considered by the evaluation team, the diploma must be from a recognized Canadian university, or an equivalent established by a recognized Canadian credential-assessment service if the diploma or certificate was obtained abroad.

\* The list of recognized organizations is posted on the Web site of the Canadian Information Centre for International Credentials at the following address: http://cicic.ca

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**5.1 -** Experience of research - Resources with Master in electrical 5 3 engineering, Physics or engineering associates/assistants directly involved in the project. physics: 5 points - Resources with Bachelor in electrical engineering, Physics or engineering physics: 3 points 6. QUALIFICATIONS OF THE BIDDER 36 9 The bidder should describe each project as follows: Title; Client/company contacts; Start and end dates (months and years); Brief description of the tasks carried out by the Bidder; Disciplines involved in the project; Budget of the project. **6.1 -** Experience of the bidder in The bidder completed, in the last 10 10 3 the field of electromagnetic years: modeling, simulation and analysis of metameterials, metamaterial - 8 projects/contracts or more: 10 devices and structures points. - at least 5projects/contracts but less than 8: 6 points. - at least 2 projects/contracts but less than 5: 3 points. - All other cases: **0 point. 6.2** - Experience of the bidder in The bidder completed, in the last 10 10 3 the field of electromagnetic years:

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experiments and experimental data analysis of metameterials, metamaterial devices and structures	<ul> <li>- 8 projects/contracts or more: 10 points.</li> <li>- at least 5projects/contracts but less than 8: 6 points.</li> <li>- at least 2 projects/contracts but less than 5: 3 points.</li> <li>- All other cases: 0 point.</li> </ul>		
6.3 - Experience of the bidder in the field of design and fabrication of metameterials, metamaterial devices and structures	The bidder completed, in the last 10 years:  - 8 projects/contracts or more: 10 points.  - at least 5projects/contracts but less than 8: 6 points.  - at least 2 projects/contracts but less than 5: 3 points.  - All other cases: 0 point.	10	3
6.4 - Experience of the bidder in the field of electromagnetic modeling, simulation and analysis of metameterials, metamaterial devices and structures in optical regime (wavelength less than 12 micrometer)	The bidder completed, in the last 10 years:  - 4 projects/contracts or more: 6 points.  - 2 projects/contracts or more and : 4 points.  - All other cases: 0 point.	6	
7. BIDDER FACILITIES AND EQUIPM Facilities/Equipment/tools to suppo	MENT ACCESS -	80	50
7.1 - Software tools/Electromagnetic analysis tools  The Bidder should provide the details and location of the softwares it is licensed to use or has access to.	- Modeling of geometry, meshing for electromagnetic analyses. Material properties, source terms and boundary conditions can all be arbitrary functions of the dependent variables. (e.g. COMSOL Multiphysics): 10 points  - Finite element method solver for electromagnetic structures such as for antenna design, and the design of complex RF electronic circuit elements	30	20

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	including filters, transmission lines, and packaging (e.g. HFSS - High Frequency Structure Simulator): 10 points  - 3D EM analysis of high frequency (HF) devices (e.g. CST Microwave Studio - Computer Simulation Technology 3D EM Simulation): 10 points  Note: The points are cumulative.		
7.2 - Metamaterials fabrication tools  For each facility, equipment, tool, the Bidder should provide a general description, details, specification and location.	For a) Standard cleanroom b) Photolithography c) Thin film deposition d) E-beam lithography with 10nm or better linewidth resolution:  Ownership by the Bidder: 10 points Accessiblity by the Bidder (but not the owner): 5 points Not avaliable: 0 points  For e) Focus ion beam lithography f) Focus ion beam micromachining/milling  Ownership by the Bidder: 5 points Accessiblity by the Bidder (but not the owner): 2 points  Not avaliable: 0 points  Note: The points are cumulative.	50	30
8. MANAGEMENT PROPOSAL		10	5
8.1 Project control (coordination, supervision)  For task 1 of the contract, the bidder should clearly demonstrate his project management process. This process should include a calendar/flow chart and work plan	8 to 10 points - The bidder proposes an excellent workflow management method that takes into account risks, contingencies and compliance with deadlines.  4 to 7 points - The bidder proposes a workflow management method that	10	5

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ТОТ	-AL		238	113
		point - The bidder does not propose a realistic workflow management method.		
		1 to 4 points - The bidder proposes a workflow management method that omits one of the following elements: risks, contingencies or compliance with deadlines.		
_	and should be included with the Bidder's proposal.	takes into account risks, contingencies and compliance with deadlines.		

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## **ANNEX A - STATEMENT OF WORK**

#### 1. General

#### 1.1 Title

Study of metamaterial optical properties for defence applications

## 1.2 Objective

This statement of work will provide scientific and technical support for studying metamaterial electromagnetic and optical properties in the optical-to-infrared spec-trum for potential military capabilities in the future. These capabilities may include new and enhanced electro-optical sensors optics for surveillance and signature management for enhanced maneuverability.

#### 1.3 Background

Since Russian scientist Victor Veselago first proposed the concept of metamaterials in 1967, this potentially disruptive technology began to draw substantial attention in science community after the first demonstration of negative refraction (refractive in-dex <0) in metamaterial in 2000. Metamaterial is an array of unit cells made from tiny but macroscopic structural L-C circuitry. In order to establish metamaterial prop-erties in selected wavelength of electromagnetic waves, the dimension of the in-ductance-capacitance (L-C) circuitry is substantially smaller than the selected wave-length. As a result, the electromagnetic wave does not 'see' the individual unit cell but the collective electromagnetic characteristics made from millions of unit cells. By designing the L-C unit cells, we can tailor the electrical permittivity and magnetic permeability of each cell and as a result those of the collective metamaterial as well.

With the capability to potentially create materials with tailored electromagnetic prop-erties including negative refraction, there are potential new capabilities such as "superlens" for sub-wavelength imaging, cloaking, enhancement of sensor signal-to-noise ratio (SNR), and many others emerging. However, there are several short-comings such as loss, highly wavelength dependant (not broad band), and highly polarization sensitive (if unit cells are not symmetric design which is often the case). Potential solutions include gradient designs, a recently demonstrated helical 3-dimension structure, and possibly tunable designs.

Most studies and demonstrations of metamaterials to date have been characteristics (transmission, absorption, reflection and loss, etc) and applications (radars and an-tennas) in the microwave spectrum. The main reason is that the dimension of de-sired repetitive L-C circuit features of unit cell of metamaterial operating in this spec-trum is in the order of millimetres, which is sufficient to fulfill the requirement of metamaterials that the unit cell dimension must be a lot smaller than the wavelength of interest. As repetitive L-C unit cells in millimetre scale could be made with high precision and in large size without much technical difficulties, potential applications were first examined in microwave spectrum. Scaling the unit cells with sufficiently size precision among the repetitive cells for studies in shorter wavelength used to be challenging.

With emerging microelectronic fabrication techniques from etching, molding, elec-troplating, to laser 3-dimensional lithography and machining, it is now possible to create metamaterials with sub-micrometre features with high precision for potential applications in infrared spectrum. In recent years, there have

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been increasing num-bers of publications proposing, simulating and testing metamaterials with sub-micrometre cells designed for near-infrared and infrared spectrum applications.

With more profound understanding of metamaterials and the recent emerging stud-ies for potential applications in visible-to-infrared spectrum among metamaterial R&D community, DRDC in 2011 began to examine closely the recent development of metamaterials in visible-to-infrared spectrum in view to create a knowledge base and R&D activities for DND and the CF clients. In order to support ongoing and future R&D activities on metamaterials, DRDC is soliciting scientific and technical support for studying metamaterial properties in the optical-to-infrared spectrum for potential military capabilities. This support will include:

- (1) Literature survey and analysis;
- (2) Guidance and recommendations on metamaterials and its applications;
- (3) Methodology, design, simulation and analysis;
- (4) Fabrication and characterization of metamaterial devices;
- (5) Documentation and report.

#### 1.4 Acronyms

SNR Signal-to-noise ratio LC Inductance-capacitance

DND Department of National Defence

DRDC Defence R&D Canada
EM Electromagnetic
EO Electro-optical

#### 2. SCOPE OF THE WORK

In this Statement of work, the works are divided in two parts. The first part is Task 1 outlines specific activities and requirement which the supplier must perform after contract award. The second part is Task 2 under which the work to be performed is described in several sub-tasks which can be combined to form task authorizations.

## 2.1 Task 1: Low-index anisotropic metamaterials for beam focusing in EO detectors

Low-index anisotropic metamaterials (for example, permittivity EXX=1, EZZ=0.1) must be used to refract and guide light. By tailoring these anisotropic metamaterials, it is possible to realize beam guiding and focusing capability at specific spectrum frequencies for EO detectors and imaging arrays. In this task, the supplier must design, simulate and analyse metamaterials for beam guiding and focusing in the 0.5 to 2.5 micrometre spectral range. This task consists of the following activities:

- Determine the electromagnetic properties of low index anisotropic metamaterials for light guiding and focusing
- Validate electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the low-index anisotropic metamaterials by simulations (plane waves and Gaussian beam)
- Design such low-index anisotropic metamaterials (physical dimensions and thicknesses, multiple layers or other configurations, selected materials)

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Validate electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the designed low-index anisotropic metamaterials by simulations (plane waves and Gaussian beam)

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- Configure and design proper meta-structures based on the designed low index anisotropic metamaterials (hetero-junctions or other multiple element configurations) for beam guiding and focusing
- Determine the improvement of using such selected meta-structures based on low-index anisotropic metamaterial on current EO imaging arrays according to DRDC inputs by comparing and analysing figure-of-merits of EO detectors and imaging arrays such as SNR, beam size and power distribution on detectors, signal loss, quantum efficiency, detectivity, cross-talk with and without such meta-structures
- Determine feasible and reaslistic fabrication procedures for the meta-structures based on the designed low-index anisotropic metamaterials in hetero-junction or other multiple element configurations
- Validate electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the meta-structures by simulations (plane waves and Gaussian beam)
- Report all technical data and analysis

## Task 2: Task authorization - Study, design, simulation, fabrication, characterization of metamaterials for new and enhanced electro-optical sensors and optics; and signature management.

The work to be performed is described in the following tasks. To complete each task authorization it may be required to combine one of the following tasks.

#### (a): Perform literature survey and analysis

The supplier will provide services to perform literature survey and subsequent analysis regarding metamaterials potentially applicable to EO applications and capabilities specified by DRDC. This task may include, but not limited to the following activities:

- Literature survey in open literatures and patents for information and specifications related to metamaterials
- Analysis on the findings including but not limiting to current state-of-the-art designs (planar or 3D architecture design and fabrication, materials used such as metals, dielectrics or less metallic materials such as transparent-conducting ox-ides, bandwidth, tunability), performance (spectral transmission/absorption/reflection as function of incident angle, bandwidth, loss, polarization, tunability), and advantages and disadvantages

# (b): Analyse technical approaches and provide recommendations on metamaterials and its applications

The supplier will analyse technical approaches and provide recommendations on metamaterials applicable to EO applications and capabilities specified by DRDC). This task may include, but not limited to the following activities:

- Analyse DRDC approaches and concepts of metamaterials in association to EO applications
- Provide analytical results including advantages and disadvantages of these approaches (bandwidth, fabrication, transmission/absorption, loss, tunability)
- Propose recommendations or alternate approaches (designs, materials used) to those of DRDC's and associated analytical results including advantages and disadvantages (bandwidth, fabrication, transmission/absorption, loss, tunability)

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# (c): Provide methodology and perform design, simulation and analysis

The supplier will provide methodology on characterization of metamaterials applicable to specified EO applications and capabilities, and perform design, simulation and analysis. This task may include, but not limited to the following activities:

- Provide definition of scientific and technical methodology such as how to de-termine all relevant metamaterial parameters such as electrical permittivity and magnetic permeability, and refractive indices, transmission, absorption, emissivity with respect to incident wavelengths and polarizations in visible, midwave infrared (3 to 5 micrometre) and longwave infrared (8 to 12 micrometre) in infrared region, measurement of bandwidth and loss and tunability. Propose design and specification of metamaterials
- Perform electromagnetic wave simulations based on designs and specification of metamaterials in 2D planar and 3D free space such as power flow, transmission/absorption/reflection as function of angle, loss, tunability, bandwidth, spot size, polarization
- Analyse simulation results to establish correlations between designs(materials chosen, physical dimension, configurations) and simulated performance

## (d): Perform fabrication and characterization of metamaterial devices

The supplier will fabricate and characterise the fabricated metamaterial devices. This task may include, but not limited to the following activities:

- Fabricate metamaterial devices based on designs approved by DRDC scientific authority, such as metamaterial devices such as filters, light guiding and focusing devices, tailored (spectral and/or directional) emissivity devices
- Perform electromagnetic (electrical, optical, magnetic) characterization as a function of wavelengths and polarization in laboratory such as transmission, re-flection, refraction, absorption, spot size and optical distortion in visible-to-infrared spectrum in 2D (planar) and 3D (free space), propagation of EM radiation within the metamaterial devices between entry and exit point/surface; distribution and uniformity of EM radiation on the surface
- Analyse the measurement results
- Compare the measurement results to simulation results obtained in Task c)

#### 3. REPORTS AND OTHER DELIVERABLES

#### 3.1 Reports and other deliverables

The deliverables of Task 1 must consist of materials of the corresponding activities which are to be included in two progress reports and one final report. More specifically,

Progress Report 1 (Three weeks after task begins)

- Objective
- Methodology
- Electromagnetic properties of low index anisotropic metamaterials
- Simulation results (plane waves and Gaussian beam) of electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the low-index anisotropic metamaterials

Progress Report 2 (Six weeks after task begins)

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- Objective

- Methodology
- Design (sketches and drawings) of the low-index anisotropic metamaterials including selected materials, physical dimensions, thicknesses, configurations
- Simulation results (plane waves and Gaussian beam) of electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the designed low-index anisotropic metamaterials

Final Report (Twelve weeks after task begins)

- Objective
- Methodology
- Design (sketches and drawings) of meta-structure based on the designed low-index anisotropic metamaterials
- Results of analysis of improvement (SNR, beam size, power distribution, signal loss, quantum efficiency, detectivity, cross-talk) of EO imaging array performance with the use of the meta-structure
- Fabrication procedure of meta-structure
- Simulation results (plane waves and Gaussian beam) of electromagnetic properties (permittivity, permeability, power flow, refraction, reflection, loss) of the meta-structure

The simulation work must be performed by recognised electromagnetic modelling work tools such as COMSOL Multiphysics, HFSS - High Frequency Structure Simulator, and CST - Computer Simulation Technology 3D EM Simulation, or equivalent.

The above to be included in progress reports or final report each in two paper copies and one electronic copy in Adobe PDF or MSWord in either official language.

The deliverables of Task 2 must consist of the deliverables of the corresponding activities in a task or task(s) including progress reports, and a final report to summarize the results of all the activities perfromed in the tasks. For example, a progress report and final report should include the following items:

- Objective
- Methodology
- All data and results which include design, simulation, analysis, fabrication procedures, test setup and procedures, and CAD files, prototype metamaterials, meta-structure and devices based on designed metamaterials, test results of these prototype devices
- Recommendations

The simulation work must be performed by recognised electromagnetic modelling work tools such as COMSOL Multiphysics, HFSS - High Frequency Structure Simulator, and CST - Computer Simulation Technology 3D EM Simulation, or equivalent.

The above to be included in progress reports or final report each in two paper copies and one electronic copy in Adobe PDF or MSWord in either official language.

# 3.3 Publications

Any manuscript for publication in magazines, newspapers or other, including presentation summaries or other types of publication, must be submitted to the Technical Authority for revision and approval at least ninety (90) days before the date of the presentation or publication. An explicit reference regarding federal government funding must be included, and it must be clearly mentioned that the content is the authors' responsibility. The Technical Authority will provide a written objection if there are specific elements (e.g.

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audience) that are not in the federal government's best interests. If the Technical Authority objects in writing, he/she shall send the written objection to the organization responsible for publication (the newspaper or conference).

#### 4. MEETINGS

Any manuscript for publication in magazines, newspapers or other, including presen-tation summaries or other types of publication, must be submitted to the Technical Au-thority for revision and approval at least ninety (90) days before the date of the pres-entation or publication. An explicit reference regarding federal government funding must be included, and it must be clearly mentioned that the content is the authors' re-sponsibility. The Technical Authority will provide a written objection if there are specific elements (e.g. audience) that are not in the federal government's best interests. If the Technical Authority objects in writing, he/she shall send the written objection to the organization responsible for publication (the newspaper or conference).

5. GOVERNMENT SUPPLIED MATERIAL (GSM) (in French - MFG - Matériel fournis par le gouvernement)

None.

6. GOVERNMENT FURNISHED EQUIPMENT (GFE) (in French - EFG - Équipement fourni par gouvernement)

None.

#### 7. WORK LOCATION

The Contractor must conduct the work at his own premises.

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**ANNEX B - BASIS OF PAYMENT** 

# <u>Section A - Financial bid for the work of tasks 1 (as described in the Statement of Work - Annex A):</u>

1. <u>LABOUR</u>: Firm all-inclusive rates (including profit and overhead, applicable taxes extra), in accordance with the following:

	Firm all-inclusive Hourly Rate				
Labour Categories and name of the proposed resources	A From de date of the contract to March 31, 2014	B Total	C From April 1st 2014 to March 31, 2015	D Total est. number of hours	I Extended cost per resource (A X B) + (C X D)
Labour Category :  Engineer/scientist (investigator/supervisor)  Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category : Technican/support staff (1) Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category : Technican/support staff (2) Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category :  Engineer/scientist (research assistant) (1)  Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$

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	Firm all-inclusive Hourly Rate				
Labour Categories and name of the proposed resources	A From de date of the contract to March 31, 2014	B Total est. number of hours	C From April 1st 2014 to March 31, 2015	D Total est. number of hours	I Extended cost per resource (A X B) + (C X D)
Labour Category :  Engineer/scientist (research assistant) (2)  Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$
Labour Category :  Engineer/scientist (research assistant) (3)  Name of the proposed ressource:	\$ /hour	hours	\$ /hour	hours	\$

TOTAL ESTIMATED LABOUR: \$	
----------------------------	--

# Items 2 through 7 should be completed if the Bidder's rates in 1. above do not include the following:

If an item is not applicable, write "NA" on the total estimated line.

#### 2. EQUIPMENT: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	

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(e)	\$	

TOTAL ESTIMATED EQUIPMENT: \$ \_\_\_\_\_

# 3. RENTALS : at actual cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED RENTALS: \$ \_\_\_\_\_

# 4. MATERIALS AND SUPPLIES: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED MATERIALS AND SUPPLIES: \$ \_\_\_\_\_

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5. SUBCONTRACTS: at actual cost without markup

Support for the proposed subcontractor's price is required in the same details as that required for the Bidder's price. The estimated price for subcontracts should include all direct charges and travel & living expenses which would be to the account of the subcontractor.

Details are to be provided on a separate sheet.

The bidder can include the labour cost of the subcontracts in the table of section 1.	
TOTAL ESTIMATED SUBCONTRACTS: \$	

6. TRAVEL & LIVING: at actual cost without markup but not to exceed the limits of the Treasury Board Travel Directive. With respect to the TB Travel Directive, only the meal, private vehicle and incidental allowances specified in Appendices B, C and D of the TB Travel Directive <a href="http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/">http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/</a> and the other provisions of the directive referring to "travellers" rather than those referring to "employees", are applicable.

Details are to be provided on a separate sheet.

TOTAL ESTIMATED TRAVEL & LIVING: 3	5
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7. OTHER DIRECT CHARGES: at actual cost without markup

Description	Price
(a)	
(b)	
(c)	

TOTAL ESTIMATED OTHER DIRECT CHARGES: \$	j
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TOTAL ESTIMATED	COST TO LIMITATIO	N OF EXPENDITURE	for the work of Task 1
		\$_	
			(applicabe taxes extra

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# Section B - Financial bid for the work of task 2 (as described in the Statement of Work - Annex A):

1. <u>LABOUR</u>: Firm all-inclusive rates (including profit and overhead, applicable taxes extra), in accordance with the following:

	Firm all-inclusive Hourly Rate								
Labour Categories and name of the proposed resources	A From de date of the contract to March 31, 2014	est.	C From April 1st 2014 to March 31, 2015	D	E From April 1st 2015 to	F Total est. number of hours		est. number of hours	I Extended cost per resource (A X B) + (C X D) + (E x F) + (G x H)
Labour Category :  Engineer/scientist (investigator/ supervisor)  Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$	hours	\$	hours	\$
Labour Category : Technican/support staff (1) Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$	hours	\$	hours	\$
Labour Category : Technican/support staff (2) Name of the proposed ressource:	\$/hour	hours	\$/hour	hours	\$/hour	hours	\$/hour	hours	\$
Labour Category : Engineer/scientist (research assistant) (1)	\$ /hour	hours	\$ /hour	hours	\$ /hour	hours	\$ /hour	hours	\$

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Firm all-inclusive Hourly Rate В С Α D Ε G Н From de **Total** From April Total From Total From **Total** Extended date of the 1st 2014 April 1st April 1st est. est. est. est. cost **Labour Categories** contract to number to March number 2015 to number 2016 to number per and name of the March 31, of hours 31, 2015 of hours March of hours March of hours resource proposed resources 2014 31, 2016 31, 2017 hours (A X B) + (C X D) +  $(E \times F) +$ (G x H) Name of the proposed ressource: Labour Category: Engineer/scientist (research assistant) (2)\$ Name of the /hour hours /hour hours /hour /hour hours hours proposed ressource: Labour Category: Engineer/scientist (research assistant) (3) Name of the /hour /hour hours /hour hours /hour hours hours proposed ressource:

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# Items 2 through 7 should be completed if the Bidder's rates in 1. above do not include the following:

# If an item is not applicable, write "NA" on the total estimated line.

#### 2. EQUIPMENT: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED EQUIPMENT: \$ \_\_\_\_\_

#### 3. RENTALS: at actual cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED RENTALS: \$ \_\_\_\_\_

#### 4. MATERIALS AND SUPPLIES: at laid down cost without markup

Description	Firm unit price	Total est. Qty.
(a)	\$	
(b)	\$	
(c)	\$	
(d)	\$	
(e)	\$	

TOTAL ESTIMATED MATERIALS AND SUPPLIES: \$ \_\_\_\_\_

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5. SUBCONTRACTS: at actual cost without markup

Support for the proposed subcontractor's price is required in the same details as that required for the Bidder's price. The estimated price for subcontracts should include all direct charges and travel & living expenses which would be to the account of the subcontractor.

Details are to be provided on a separate sheet.

The	bidder can	include the la	abour cost of	the subcontracts	in the table of section a	1_

TOTAL ESTIMATED SUBCONTRACTS: \$ \_\_\_\_\_

6. TRAVEL & LIVING: at actual cost without markup but not to exceed the limits of the Treasury Board Travel Directive. With respect to the TB Travel Directive, only the meal, private vehicle and incidental allowances specified in Appendices B, C and D of the TB Travel Directive <a href="http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/">http://www.tbs-sct.gc.ca/hr-rh/gtla-vgcl/</a> and the other provisions of the directive referring to "travellers" rather than those referring to "employees", are applicable.

Details are to be provided on a separate sheet.

TOTAL ESTIMATE	D TRAVEL & LIVING:	\$
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7. OTHER DIRECT CHARGES: at actual cost without markup

Description	Price
(a)	
(b)	
(c)	

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TOTAL ESTIMATED COST TO LIMITATION OF EXPENDITURE for the work of task 2 : \$\_\_\_\_\_

(applicabe taxes extra)

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# **ANNEX "C" - DND 626 TASK AUTHORIZATION FORM**

The Form DND 626, Task Authorization appended to the Solicitation file is to be inserted at this point and forms part of this document.

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#### **ANNEX D**

#### CONTRACTOR DISCLOSURE OF FOREGROUND INFORMATION

Please see reference applicable in your contract to look into Article 1 - Interpretation of 2040 General Conditions to obtain the complete definition of the term Foreground Information and thus to help you to determine the information which must be revealed. http://sacc.pwgsc.gc.ca/sacc/query-e.jsp.

The Contractor shall respond to the following questions:

- 1. Contract No.:
- What is the descriptive title of the FIP (Foreground Intellectual Property)?
- 3. Abbreviated description of the FIP and, if applicable, of the different systems and sub-systems.
- 4. What is or was the objective of the project?
- 5. Explain how the FIP meets the objective of the project (for example: the advantage of the new solution, what problem did the FIP resolve or what benefits did the FIP deliver).
- 6. Under which category (ies) would you best describe the FIP and why: Patents, Inventions, Trade Secrets, Copyright, Industrial Designs, Rights in Integrated Circuit Topography, Know-how, Other?
- 7. Describe the features or aspects of the FIP that are novel, useful and not obvious.
- 8. Has the FIP been tested or demonstrated? If yes, please summarise the results.
- 9. Has any publication or disclosure to others been made? If so, to whom, when, where and how?
- 10. Provide names and addresses of the inventors.
- 11. Provide an explicit and detailed description of the FIP developed during the contract (Refer to pertinent section of the technical report, if necessary).

Please specify name and position of person approving / authorizing this disclosure. This person is to sign and date the disclosure.

Name: Title:	Date
(Internal DRDC Valcartier)	
Nom Titre : (Technical authority)	Date