

RETURN BIDS TO:
RETOURNER LES SOUMISSIONS À:
**Bid Receiving - PWGSC / Réception des
soumissions - TPSGC**
11 Laurier St. / 11, rue Laurier
Place du Portage, Phase III
Core 0A1 / Noyau 0A1
Gatineau, Québec K1A 0S5
Bid Fax: (819) 997-9776

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

Title - Sujet Tool Kit / Trousse d'outils		
Solicitation No. - N° de l'invitation W8476-112786/A	Date 2012-03-02	
Client Reference No. - N° de référence du client W8476-112786		
GETS Reference No. - N° de référence de SEAG PW-\$\$HP-371-59705		
File No. - N° de dossier hp371.W8476-112786	CCC No./N° CCC - FMS No./N° VME	
Solicitation Closes - L'invitation prend fin at - à 02:00 PM on - le 2012-04-30		Time Zone Fuseau horaire Eastern Standard Time EST
F.O.B. - F.A.B. Plant-Usine: <input type="checkbox"/> Destination: <input checked="" type="checkbox"/> Other-Autre: <input type="checkbox"/>		
Address Enquiries to: - Adresser toutes questions à: Modérie, Christine		Buyer Id - Id de l'acheteur hp371
Telephone No. - N° de téléphone (819) 956-3970 ()		FAX No. - N° de FAX (819) 953-2953
Destination - of Goods, Services, and Construction: Destination - des biens, services et construction: DEPARTMENT OF NATIONAL DEFENCE BLDG 236 EAST END 195 AVE&82ND ST EDMONTON Alberta T5J4J5 Canada		

Instructions: See Herein

Instructions: Voir aux présentes

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

Issuing Office - Bureau de distribution
Vehicles & Industrial Products Division
11 Laurier St./11, rue Laurier
7A2, Place du Portage, Phase III
Gatineau, Québec K1A 0S5

Delivery Required - Livraison exigée See Herein	Delivery Offered - Livraison proposée
Vendor/Firm Name and Address Raison sociale et adresse du fournisseur/de l'entrepreneur	
Telephone No. - N° de téléphone Facsimile No. - N° de télécopieur	
Name and title of person authorized to sign on behalf of Vendor/Firm (type or print) Nom et titre de la personne autorisée à signer au nom du fournisseur/ de l'entrepreneur (taper ou écrire en caractères d'imprimerie)	
Signature	Date

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Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
2	NSN - NNO: 1385-21-872-5571 Option to purchase up to 12 kits to be exercised within twenty-four (24) months from the effective date of the contract, under the same conditions. / • Option d'acheter jusqu'à 12 troussees, qui pourra être exercé dans les vingt-quatre (24) mois à compter de la date d'entrée en vigueur du contrat, aux mêmes conditions. • 1st Year - First 12 months from date of contract award • Firm lot price of \$_____per kit. • Specify delivery offered: _____ weeks ARO. --- • Première année - Premier douze (12) mois à partir de la date d'entrée en vigueur du contrat. • Prix de lot ferme de _____\$ par trousse • Spécifiez la livraison offerte : _____ semaines après réception de la commande (ARC).	W248A	W8476	1	KT	\$ XXXXXXXXXXXX	See Herein	

Item Article	Description	Dest. Code Dest.	Inv. Code Fact.	Qty Qté	U. of I. U. de D.	Unit Price/Prix unitaire FOB/FAM Destination Plant/Usine	Delivery Req. Livraison Req.	Del. Offered Liv. offerte
3	NSN - NNO: 1385-21-872-5571 2nd year - Second 12 months from date of contract award. • Firm lot price of \$ _____ per kit. • Specify delivery offered: _____ weeks ARO. --- • Deuxième année - Dernier douze (12) mois à partir de la date d'entrée en vigueur du contrat. • Prix de lot ferme de _____ \$ par trousse. • Spécifiez la livraison offerte : _____ semaines après réception de la commande (ARC).	W248A	W8476	1	KT	\$ XXXXXXXXXXXX	See Herein	

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Solicitation No. - N° de l'invitation

W8476-112786/A

Amd. No. - N° de la modif.

Buyer ID - Id de l'acheteur

hp371

Client Ref. No. - N° de réf. du client

W8476-112786

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hp371W8476-112786

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PART 1

GENERAL INFORMATION

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

1. The requirement is detailed under the "Line Item Detail".
2. To be considered responsive, it is **mandatory** that Bidders submit a price for each of the 121 line items, with an option to purchase up to 12 kits to be exercised within twenty-four (24) months from the effective date of the contract. *Failure to do so will render the offer non-responsive.*
3. The lowest priced Package, deemed technically responsive on an aggregate basis, will be recommended for award of a contract.
4. The items must be delivered, individually packaged and identified, in a kit format. The Contractor must not ship incomplete Kits and must be delivered in a single shipment. Kits are based on the 121 line items. The total number of kits required is provided in the « Line Item Detail » Description. Packaging is to be in accordance with good commercial standards to ensure safe arrival at destination.

3. Canadian Military Technical Data Provided on Request

Canadian military specifications and/or drawings are required for this procurement, but will be provided only upon request to Public Works and Government Services Canada (PWGSC). Therefore, in order for the bidder to obtain technical documents in a timely manner, the bidder must order the material no later than **15** days prior to bid closing. This request for technical data must be in writing, and be sent by e-mail to my attention christine.moderie@pwgsc.gc.ca.

Technical data not ordered within the acceptable time period will not be actioned, and no extension to the bid closing date or time will be granted for this reason.

4. SACC Manual Clauses

B1000T	Condition of Material	2007-11-30
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5. Debriefings

After contract award, bidders may request a debriefing on the results of the bid solicitation. Bidders should make the request to the Contracting Authority within 15 working days of receipt of notification that their bid was unsuccessful. The debriefing may be provided in writing, by telephone or in person.

4. Interpretation

The mandatory requirements stated in this Request for Proposal use the words "shall" or "must" or "mandatory". Proposals not meeting all of the mandatory requirements will be given no further consideration.

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* (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) 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 (16/05/11) Standard Instructions - Goods or Services - Competitive Requirements**, are incorporated by reference into and form part of the bid solicitation.

- **Subsection 05.4 of 2003, Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:**

Delete: “Bids will remain open for acceptance for a period of not less than sixty (60) days from the closing date of the bid solicitation.”

Insert: “Bids will remain open for acceptance for a period of not less than ninety (90) calendar days from the closing date of the bid solicitation.”

- **Subsection 12 of 2003, Standard Instructions - Goods or Services - Competitive Requirements, is amended as follows:**

Delete: 1. (a) and (b)

Insert: 1. Canada may reject a bid where any of the following circumstances is present:

- (a) the Bidder is subject to a Vendor Performance Corrective Measure, under the Vendor Performance Corrective Measure Policy, which renders the Bidder ineligible to bid on the requirement;
- (b) an employee, or subcontractor included as part of the bid, is subject to a Vendor Performance Corrective Measure, under the Vendor Performance Corrective Measure Policy, which would render that employee or

subcontractor ineligible to bid on the requirement, or the portion of the requirement the employee or subcontractor is to perform;

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.

3. Enquiries - Bid Solicitation

All enquiries must be submitted in writing to the Contracting Authority no later than **fifteen (15)** 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 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.

4. Applicable Laws

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

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.

5. Improvement of Requirement During Solicitation Period

Should bidders consider that the specifications, Statement of Work or Purchase Description contained in the bid solicitation could be improved technically or technologically, bidders are invited to make suggestions, in writing, to the Contracting Authority named in the bid solicitation. Bidders must clearly outline the suggested improvement as well as the reason for the suggestion. Suggestions that do not restrict the level of competition nor favour a particular bidder will be given consideration provided they are submitted to the Contracting Authority at least **fifteen (15)** calendar days before the bid closing date. Canada will have the right to accept or reject any or all suggestions.

PART 3

BID PREPARATION INSTRUCTIONS

1. Bid Preparation Instructions

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

1.1 First page of the Request for Proposal signed by the bidder or an authorized representative of the Bidder (1 signed copy)

1.2 Submission of descriptive literature (for firms offering an equivalent part number) **must be included with the Offeror's proposal. Failure** to provide the literature for the equivalent item will make the **offer non-responsive**.

Section I: Technical Bid (1 hard copy)

Section II: Financial Bid (1 hard copy)

Section III: Certifications and Additional Information (1 hard copy)

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 are encouraged to :

- 1) use paper containing fibre certified as originating from a sustainably-managed forest and/or containing minimum 30% recycled content; and
- 2) 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

1. In their technical bid, bidders must state in Annex A - Purchase Description if they propose the part number requested or an equivalent product.
2. Technical / descriptive literature (for firms offering an equivalent part number) is to be submitted in one (1) copy with their offer. **Failure to comply will render your bid non responsive.**

3. Substitutes and Alternatives

Bidders may propose substitutes and alternatives where "shall^(E)" is indicated in the technical requirement description (Purchase Description/Statement of Requirement/Statement of Work).

1. Substitutes and alternatives that are equivalent in form, fit, function and performance will be considered for acceptance by the Technical Authority where the Bidder:
 - (a) Clearly identifies a substitute and/or an alternative;
 - (b) Designates the brand name, model and/or part number of the substitute and/or of the product, where applicable;
 - (c) States that the substitute product is fully interchangeable with the item specified in the technical requirement description;
 - (d) Provides complete specifications and brochures, where applicable;
 - (e) Provides compliance statements that include technical details showing the substitute and/or the alternative meet all technical requirements specified in the technical requirement description; and
 - (f) Clearly identifies those areas in the technical requirement description and in the brochures that support the substitute and/or the alternative compliance with the technical requirements.
2. Substitutes and alternatives offered as equivalent in form, fit, function and performance will not be considered for acceptance by the Technical Authority if:
 - (a) The bid fails to provide all of the information requested to allow the Technical Authority to fully evaluate the evaluate the equivalency; or

- (b) The substitute and/or the alternative fail to meet or fail to exceed the technical requirements specified in the technical requirement description.

3. In conducting the evaluation of bids, Canada may, but will have no obligation to request the bidder offering a substitute and/or an alternative, to provide a copy of the alternative standard and to demonstrate, at the bidder's sole cost, that it is equivalent to the technical requirement.

Section II: Financial Bid

1. Bidders **MUST** quote a price for all items identified in the bid solicitation. **Failure to comply will render your bid non responsive.**
2. **For Item 001:** Bidders must submit firm unit prices in Annex A - Purchase Description and the Grand Total Value in the "Line Item Detail" Description.
3. **For Item 002 and 003:** Bidder must submit firm unit prices in the "Line Item Detail" Description.
4. Bidders must submit their financial bid in accordance with the Basis of Payment identified in Part 6 - RESULTING CONTRACT CLAUSES, at Article 6.1 Basis of Payment -Firm Price.

5. SACC Manual Clauses

SACC Reference	Title	Date
C3011T	Exchange Rate Fluctuation	11/01/10

Section III: Certifications and Additional Information

1. Certifications

Bidders must submit the certifications required under Part 5.

2. Additional Information

Canada requests that bidders submit the following information:

2.1 Delivery

2.1.1 Firm Quantity

While delivery is requested ASAP, the best delivery that could be offered is as follows:

Item 001 – 42 Kits will be delivered within _____ weeks/calendar days from the effective date of the contract.

2.1.2 Optional Quantity

The best delivery that could be offered is as follows:

Item 002 and 003 - If an option is exercised, up to 12 kits will be delivered within _____ weeks/calendar days.

2.2 Supplier Contacts

The Contractor is to provide a name and telephone number of a contact point within his plant, for follow-up inquiries by PWGSC or DND.

General enquiries

Name: _____

Telephone No. _____

Facsimile No. _____

E-mail _____

Delivery follow-up

Name: _____

Telephone No. _____

Facsimile No. _____

E-mail _____

PART 4

EVALUATION PROCEDURES AND BASIS OF SELECTION

1. Evaluation Procedures

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

1.1 Technical Evaluation

Mandatory Technical Evaluation Criteria

Bids must be completed in full and provide all technical information requested in the bid solicitation, the descriptive literature (for each equivalent part number) and the Purchase Description by the bid closing date and time to enable a full and complete evaluation.

1.1.2 Mandatory Evaluation Criteria for Equivalent Products and Replaced Part Numbers

Bidders proposing an equivalent product and/or a replaced part number must meet the following criteria:

In order to be considered for the evaluation of an equivalent product, Bidders must provide all required technical information (as detailed in Part 3, Section I, Article 1 of this RFP) by bid closing date to demonstrate their technical compliance and to confirm form, fit, function and performance of these equivalent products.

In order to be considered for the acceptance of a replaced part number (superseded or obsolete), Bidders must provide with their bid a justification/explanation of the replaced part numbers.

1.2 Financial Evaluation

Bids must be completed in full and provide all financial information requested in the bid solicitation and at Annex A - Pricing by the bid closing date and time to enable a full and complete evaluation.

1.2.1 Mandatory Financial Evaluation Criteria

1.2.1.1 Prices will be evaluated in Canadian dollars, DDP Delivered Duty Paid at destination, Incoterms 2000, for the firm quantity **and for the optional quantity**, Canadian Custom Duties and Excise Taxes included where applicable, Goods and Services Tax or the Harmonized Sales Tax extra.

1.2.1.2 Bids will be evaluated on aggregate price basis **per configuration** for the firm quantity, the optional quantity. Since the optional quantity are to be exercised within twenty-four (24) months, the firm lot prices for the optional quantity will be averaged. To determine the averaged price for the optional quantity, calculation will be as follows:

For each configuration the firm lot prices for the optional quantity for each period of twelve (12) months (item 002 and 003) will be added, the total will be divided by two (2) and multiplied by the identified estimated quantity.

2. Basis of Selection

A bid must comply with the requirements of the bid solicitation and meet all mandatory technical and financial evaluation criteria to be declared responsive. The responsive bid with the lowest evaluated aggregate price will be recommended for award of a contract.

PART 5

CERTIFICATIONS

Bidders must provide the required certifications to be awarded a contract. Canada will declare a bid non-responsive if the required certifications are not completed and submitted as requested.

Compliance with the certifications bidders provide to Canada is subject to verification by Canada during the bid evaluation period (before award of a contract) and after award of a contract. The Contracting Authority will have the right to ask for additional information to verify bidders' compliance with the certifications before award of a contract. The bid will be declared non-responsive if any certification made by the Bidder is untrue, whether made knowingly or unknowingly. Failure to comply with the certifications or to comply with the request of the Contracting Authority for additional information will also render the bid non-responsive.

1. 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.

1.1 Federal Contractors Program - \$200,000 or more

1. The Federal Contractors Program (FCP) requires that some suppliers, including a supplier who is a member of a joint venture, bidding for federal government contracts, valued at \$200,000 or more (including all applicable taxes), make a formal commitment to implement employment equity. This is a condition precedent to contract award. If the Bidder, or, if the Bidder is a joint venture and if any member of the joint venture, is subject to the FCP, evidence of its commitment must be provided before the award of the Contract.

Suppliers who have been declared ineligible contractors by Human Resources and Skills Development Canada (HRSDC) are no longer eligible to receive government contracts over the threshold for solicitation of bids as set out in the Government Contracts Regulations. Suppliers may be declared ineligible contractors either as a result of a finding of non-compliance by HRSDC, or following their voluntary withdrawal from the FCP for a reason other than the reduction of their workforce to less than 100 employees. Any bids from ineligible contractors,

including a bid from a joint venture that has a member who is an ineligible contractor, will be declared non-responsive.

2. If the Bidder does not fall within the exceptions enumerated in 3.(a) or (b) below, or does not have a valid certificate number confirming its adherence to the FCP, the Bidder must fax (819-953-8768) a copy of the signed form LAB 1168, Certificate of Commitment to Implement Employment Equity, to the Labour Branch of HRSDC.

3. The Bidder, or, if the Bidder is a joint venture the member of the joint venture, certifies its status with the FCP, as follows:

The Bidder or the member of the joint venture

(a) () is not subject to the FCP, having a workforce of less than 100 full-time or part-time permanent employees, or temporary employees having worked 12 weeks or more in Canada;

(b) () is not subject to the FCP, being a regulated employer under the Employment Equity Act, S.C. 1995, c. 44;

(c) () is subject to the requirements of the FCP, having a workforce of 100 or more full-time or part-time permanent employees, and/or temporary employees having worked 12 weeks or more in Canada, but has not previously obtained a certificate number from HRSDC (having not bid on requirements of \$200,000 or more), in which case a duly signed certificate of commitment is attached;

(d) () is subject to the FCP, and has a valid certificate number as follows: _____ (e.g. has not been declared an ineligible contractor by HRSDC.)

Further information on the FCP is available on the HRSDC Web site.

2. Descriptive literature required with the Offer

One (1) copy of descriptive literature (for each equivalent part number offered);

Descriptive literature included: YES _____

PART 6

RESULTING CONTRACT CLAUSES

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

1. Security Requirement

There is no security requirement associated with the requirement.

2. Requirement

The Contractor must provide the items detailed under the "Line Item Detail".

2.2 Optional Goods

The Contractor grants to Canada the irrevocable option to acquire the goods described herein under the same conditions and at the prices and or rates stated in the Contract. The option may only be exercised by the Contracting Authority and will be evidenced, for administrative purposes only, through a contract amendment.

The option may be exercised at the discretion of Canada in whole or in part or in more than one occasion, up to the maximum quantity identified herein.

The Contracting Authority may exercise the option within twenty-four (24) months after contract award by sending a written notice to the Contractor.

3. Standard Clauses and Conditions

All clauses and conditions identified in the Contract by number, date and title are set out in the Standard Acquisition Clauses and Conditions Manual (<http://ccua-sacc.tpsgc-pwgsc.gc.ca/pub/acho-eng.jsp>) issued by Public Works and Government Services Canada.

- **2010A (2011-05-16) General Conditions - Goods (Medium Complexity)**, apply to and form part of the Contract.

4. Term of Contract

4.1 Complete Delivery

The Contractor must make the delivery as detailed under the "Line Item Detail".

4.2 The Contractor must make the delivery as follows:

The Contractor must not ship incomplete Kits and must be delivered in a single shipment, individually packaged and identified, in a kit format. The kits are based on the 121 items.

4.3 Optional Quantity

Item 002 and 003 - If the option is exercised, kits must be delivered within **to be inserted by PWGSC** weeks/calendar days after an option is exercised.

5. Authorities

5.1 Contracting Authority

The Contracting Authority for the Contract is:

Christine Modérie
Supply Specialist
Vehicles and Industrial products Division "HP"
7A2, Place du Portage, Phase III
11 Laurier Street
Gatineau, Quebec K1A 0S5
Telephone: 819-956-3970 / Facsimile: 819-953-2953
E-mail address: christine.moderie@pwgsc-tpsgc.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.

5.2 Contractor's Representatives

General enquiries

Name: to be inserted by PWGSC

Telephone No. _____

Facsimile No. _____

E-mail _____

Delivery follow-up**Name:** to be inserted by PWGSC**Telephone No.** _____**Facsimile No.** _____**E-mail** _____**6. Payment****6.1 Basis of Payment - Firm Unit Price****6.1.1 Firm Quantity and Optional Quantity**

In consideration of the Contractor satisfactorily completing all of its obligations under the Contract, the Contractor will be paid firm prices, in Canadian dollars, Delivered Duty Paid at destination, Incoterms 2000 including Canadian Custom Duties and Excise Taxes included where applicable, Goods and Services Tax/Harmonized Sales Tax extra.

6.2 SACC Manual Clauses

SACC Reference	Title	Date
C2000C	Taxes - Foreign-based Contractor	30/11/07
C6000C	Limitation of Price	16/05/11
H1001C	Multiple Payments	12/05/08

6.3 Exchange Rate/Payment on Delivery

1. The price in Canadian currency includes the foreign currency component in respect of goods, services or both originating outside Canada, as detailed in form PWGSC-TPSGC 9411, Claim for Exchange Rate Adjustments.
2. The price must be adjusted to reflect the exchange rate in effect and applied by Canada Border Services Agency (CBSA) on the date of importation, but only in respect of the foreign currency component detailed in the above form.
3. No price adjustment directly resulting from the application of the provisions contained in this clause will be applied for increases or decreases in the exchange rate within a variation of: plus or minus 2 percent of the exchange rate(s) mentioned above; or plus or minus \$100 of the total cumulative amount claimed for exchange rate adjustment under the Contract.

4. On each invoice or claim for payment submitted under the Contract, the Contractor must indicate the exchange rate adjustment amount (either upward, downward or no change) as a separate item. In addition, the invoice must be accompanied by a copy of CBSA Form B3-3, Canada Customs Coding Form, for the imported goods, services or both.

5. Canada will have the right to audit any revision to costs and prices under this clause.

7. Invoicing

7.1 Invoicing Instructions

1. The Contractor must submit invoices in accordance with the section entitled "Invoice Submission" of the general conditions. Invoices cannot be submitted until all work identified on the invoice is completed.

Invoices will be distributed as follows:

-Original and one (1) copy: consignee(s) - Specified on page 1 of this contract.

-One (1) copy to: **Contracting Authority** - Specified on page 1 of this contract
Attention: Christine Modérie "HP" Division
 e-mail: christine.moderie@pwgsc.gc.ca

-One (1) copy to: National Defence Headquarters
 Mgen George R. Pearkes Building
 101 Colonel By Drive
 Ottawa, Ontario K1A 0K2
Attention: DLP 9-4-4

8. Certifications

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 term of the Contract. 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.

9. Applicable Laws

The Contract must be interpreted and governed, and the relations between the parties determined, by the laws in force in Ontario.

10. Priority of Documents

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) Annex A
- (c) 2010A (2011-05-16) General Conditions - Goods (Medium Complexity);
- (d) Line Item Detail;
- (e) the Contractor's bid dated **(to be inserted by PWGSC)** _____, as amended **(to be inserted by PWGSC)** _____.

11. SACC Manual Clauses

SACC Reference	Title	Date
A9006C	Defence Contract	12/05/08
B1505C	Shipment of Hazardous Materials	16/06/06
B4042C	Identification Markings	12/05/08
B7500C	Excess Goods	16/06/06
C2800C	Priority Rating	16/05/11
C2801C	Priority Rating - Canadian Contractors	16/05/11
D2025C	Wood Packaging Materials	11/01/10
D5510C	Quality Assurance Authority - (DND) - Canadian Based Contractor	16/05/11
D5515C	Quality Assurance Authority (DND) - Foreign-based and United States Contractor	11/01/10
D5540C	ISO 9001:2008 Quality Management Systems - Requirements (QAC Q)	16/08/10
D5604C	Release Document (DND) - Foreign Based Contractor	12/12/08
D5605C	Release Documents (DND) - United States-based Contractor	11/01/10
D5606C	Release Documents (DND) - Canadian-based Contractor	30/11/07
D6009C	Shipping Instructions - Delivery and Destination Schedules Unknown	12/05/08
D6010C	Palletization	30/11/07
G1005C	Insurance	12/08/08

12. Preparation for Delivery / Packaging

The items must be delivered, individually packaged and identified, in a kit format. Packaging is to be in accordance with good commercial standards to ensure safe arrival at destination.

13. Inspection/Acceptance

The Work provided under the Contract must be subject to inspection and acceptance by the Consignee at destination.

14. Shipping Instructions - FOB Destination and DDP

Goods must be consigned and delivered to the destination specified in the contract:
Incoterms 2000 "DDP Delivered Duty Paid" **Edmonton, AB.**

Annex "A" - Purchase Description

Item	GC	STK_CDE	ITEM_NAME	DESCRIPTION	NCAGE	PART_NO	U O I	Q T Y	Specify P/N Offered	Specify NSCM Offered	Unit Price
1	3439	005420631	TORCH KIT,SOLDERING	SOLDERING TORCH KIT. C/O 1 DISPOSABLE CYLINDER,1 PENCIL BURNER HEAD, 1 UTILITY BURNER HEAD, 1 FLAMESPREADER, 1 FLINT LIGHTER, FLINT LIGHTER, 1 METAL CARRYING CASE	1. 32405 2. 81348	1. JT25 2. GGGT00570	E A	1			
2	5120	211053707	SOCKET SET, SOCKET WRENCH	SOCKET SET, SOCKET WRENCH	36755	L-49-070-325/LC-002	E A	1			
3	5180	218720631	SOCKET SET, SOCKET WRENCH	3/8 INCH DRIVE METRIC SOCKET SET, 6 POINT, INCLUDES 19MM, 18MM, 17MM, 16MM, 15MM, 14MM, 13MM, 12MM, 11MM, 10MM, 9MM, & 8MM SOCKETS	1. 09698 2. 37523 3. 35068	1. 212FSMY 2. SM78 3. 39-GP-12M	S E	1			
4	5120	014778905	KEY SET, SOCKET HEAD SCREW	HANDLE TYPE»L- STYLE»KEY QUANTITY»13 \$ KEY CHARACTERISTIC»CONTAIN NS HEX KEYS SIZE 0.050, 1/16, 5/64, 3/32, 7/64, 1/8, 9/64, 5/32, 3/16, 7/32, 1/4, 5/16 AND 3/8 IN. \$ SPECIFICATION / STANDARD DATA»05047- ASME B18.3 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD	1. 55719 2. 05047	1. BHS13A 2. B18.3	E A	1			

Annex "A" - Purchase Description

5	5133	014787706	DRILL SET, TWIST	FURNISHED ITEMS»METAL INDEX \$ COMPONENT QUANTITY»29\$NON SUPPLY ITEMS AND QUANTITIES»CONTAINS 1 EA FRACTIONAL SIZES 1/16 TO 1/2 IN. IN 1/64 IN. INCREMENTS»SPECIAL FEATURES»HIGH SPEED STEEL, JOBBERS LG; 1/8 DEG SPLIT POINT; STRAIGHT ROUND SHANK; BLACK FINISH»SPECIFICATION/STANDARD DATA » 05047-ASME B94.11M PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD	1NEX4	C21118	SE	1			
6	5180	015182108	CHISEL AND PUNCH KIT, METALWORKING	COMPONENT QUANTITY»7\$FURNISHED ITEMS»1. EACH 1/2 IN, 5/8 IN, 3/4 IN FLAT CHISEL; 1 EACH 5/32 IN, 3/16 IN SOLID PUNCH; 1 3/16 IN PIN PUNCH; 1 3/8 IN CENTER PUNCH	0Z2G2	WPC7R	SE	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

7	5110	015597340	FILE SET, HAND	PATTERN TYPE» AMERICAN\$FILE QUANTITY»8\$ FILE CHARACTERISTICS »CONTAINS 1 EA EXTRA SLIM TAPER (6 IN. LG), SLIM TAPER (6 IN. LG), HALF ROUND (8 IN. LG), FLAT (8 IN. LG), ROUND (10 IN. LG), HALF ROUND (10 IN. LG), MILL (10 IN. LG), FLAT (10 IN. LG) AND MILL (12 IN. LG); BASTARD CUT; RUBBER COATED ERGONOMIC HANDLES WITH HANG HOLE\$FILE CLEANER BRUSH»NOT PROVIDED\$CONTAINER TYPE»ROLL	96508	22030HN	SE				
8	5110	015684632	CHISEL SET, BUTT, WOODWORKING	3-PIECE; SHORT BLADE; HARDENED, TEMPERED HIGH-CHROME ALLOY STEEL BLADE; BREAK- RESISTANT; ERGONOMICALLY GRIP HANDLE; STEEL STRIKING CAP; BLADE GUARD; 9 INCH OVERALL LENGTH	78525	16-970	SE				
9	5120	015793649	PLIERS SET, RETAINING RING	PART NAME ASSIGNED BY CONTROLLING AGENCY»MINI PLIERS SET\$ HANDLE TYPE»STRAIGHT\$KEY QUANTITY»8\$ FEATURES PROVIDED»CONTAINS: T8, T10, T15, T20, T25, T27, T30, T40 \$MATERIAL»METAL \$SUPPLEMENTARY FEATURES»TORX FOLDING COMFORT GRIP HEX KEY SET	78525	84-079	SE				
10	5120	200044275	KEY SET, SOCKET HEAD SCREW		L3612	69581	SE				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

11	5140	200044373	CHEST, TOP, MOBILE TOOL CABINET	MATERIAL»METAL»COLOR»RED»DRAWER QUANTITY»7»LOCKING TYPE»KEY»HANDLE QUANTITY»2»HANDLE LOCATION»BOTH SIDES	36286	58-1083-0	E A	1				
12	5130	21AAP1463	HOLE SAW KIT	HOLE SAW KIT	57163	KV291	E A	1				
13	5120	218741764	WRENCH SET, SOCKET	1/2 INCH DRIVE METRIC SOCKET SET; 6 POINT; INCLUDES 10MM, 11MM, 12MM, 13MM, 14MM, 15MM, 16MM, 17MM, 18MM, 19MM, 20MM, 21MM, 22MM, 23MM, 24MM, 25MM, 26MM, 27MM, 28MM, 29MM, 30MM, 31MM & 32MM SOCKETS	1. 09698 2. 37523 3. 35068	1. 323SWN 2. SM63 3. 39-GP-12M	E A	1				
14	5120	219032769	SCREWDRIVER SET, JEWELER'S, SWIVEL KNOB	SCREWDRIVER SET, JEWELER'S, SWIVEL KNOB. C/O 7 PIECES, 6 SCREWDRIVERS, BLADE SIZES: 0.025, 0.040, 0.055, 0.070, 0.080, AND 0.100 IN. TIP WIDTH S, WITH PLASTIC CASE	57163	S555Z-6	E A	1				
15	5120	211053708	SOCKET SET, SOCKET WRENCH	SOCKET SET, SOCKET WRENCH	36755	L-49-070-325/LC-003	S E	1				
16	5120	219114516	KEY SET, SOCKET HEAD SCREW	KEY SET, SOCKET HEAD SCREW. T-HANDLE TYPE, CHROME VANADIUM STEEL, 10 HEX KEY SIZES C/O 2.0, 2.5, 3.0, 4.0, 4.5, 5.0, 5.5, 6.0, 8.0, 10.0 MM, C/W STEEL STORAGE TRAY	36286	58-8879-6	E A	1				
17	5120	002413571	HAMMER, HAND	HAMMER, HAND. SLEDGE, BLACK SMITHS, DOUBLE FACED, 16.000 LB NOM HEAD WEIGHT.	1. 79796 2. 37010 3. 35068	1. 77301 2. DF16-36 3. 39GP2TYPE6	E A	1				

Annex "A" - Purchase Description

18	5340	005623703	PADLOCK SET.	PADLOCK SET. CONSISTS OF 10 LOCKS KEYED ALIKE; RESTRICTED USE; FOR USE ON ASROC LAUNCHER MK NC16 MOD 6 ONLY	70019	1B-6T-10-KA	SE	2			
19	6840	010138787	BOTTLE, SCREW CAP	MATERIAL» PLASTIC, POLYETHYLENE AND PLASTIC, POLYPROPYLENE» CAPACITY RATING» 16.0 OUNCES» SHAPE» CYLINDRICAL» COLOR» WHITE» CLOSURE SIZE FOR WHICH DESIGNED» 53 MM DIA MOMOUTH ACCOMMODATING » DESIGNED» SCREW CAP» CLOSURE TYPE» SCREW CAP» PART NAME ASSIGNED BY CONTROLLING AGENCY» BOTTLE SCREW CAP 12S	05178	2104-0016	EA	4			
20	7510	014506448	CRAYON, MARKING	CRAYON, MARKING. GRAPHITE, WHITE, WATER SOLUBLE	72657	523	BX	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

21	4240	015439618	HOOK KNIFE, RESCUE	OVERALL LENGTH»4.250 INCHES NOMINAL\$ENDITEM IDENTIFICATION»8415-01- 535-6367\$PART NAME ASSIGNED BY CONTROLLING AGENCY»7HOOK SAFETY HOOK KNIFE\$SPECIAL FEATURES» BLADE OPENING .5 IN, BLADE THICKNESS .113 IN, WHEIGHT 1.5 OZ, LOCK TYPE IS FIXED\$MATERIAL»STEEL\$ SURFACE TREATMENT»OXIDE	041N2	7BLKW	E A	2			
22	6515	015724007	SCISSORS, BANDAGE	PART NAME ASSIGNED BY CONTROLLING AGENCY»MULTICUT UTILITY SCISSORS\$ SPECIAL FEATURES»HANDLES POLYPROPYLENE AND HOMOPOLYMER, LENGTH 7.5 INCHES \$ MATERIAL AND LOCATION»STEEL CORROSION RESISTING BLADE	0U3X4	11-1280	E A	2			
23	7240	121571430	FUNNEL	MATERIAL»PLASTIC\$CAPA CITY»1,0 LITERS\$TRAINER»NOT INCLUDED\$SPOUT TYPE»RIGID\$SPOUT THREADED END»NOT INCLUDED\$SPOUT LENGTH»80,0 MILLIM ETERS NOMINAL\$HANDLE QUANTITY»1	D1871	2360-262000.01.0	E A	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

24	5/20	20A0B1062	HAMMER ENGINEER 3 LB	HAMMER ENGINEER 3 LB HICKORY HANDLE FORGED STEEL HEAD HARDENED AND TEMPERED FACES MACHINE FINISHED SURFACE	09669	56-803	E A	1			
25	7810	015726696	FISH HOOK	TREATMENT»TINNED\$ SPECIAL FEATURES»3 SUPER SHARP POWER POINTS; SIZE: 5/0\$PART NAME ASSIGNED BY CONTROLLING AGENCY»STINGER-66 TREBLES	5ASU1	5666-159	P G	1			
26	7330	20A044003	JUG 5 GALLON	JUG 5 GALLON	26513	85-4041-6	E A	1			
27	5975	200039471	STRAP,TIEDOWN,ELECTRI CAL COMPONENTS	MATERIAL»PLASTIC\$OVER ALL LENGTH»8.000 INCHES NOMINAL\$SPECIAL FEATURES»3/32 IN. WIDE; 18 LB TENSILE; BUNDLE OF 100	L4364	03K70.20	B D	1			
28	5975	200039474	STRAP,TIEDOWN,ELECTRI CAL COMPONENTS	MATERIAL»PLASTIC\$OVER ALL LENGTH»17.750 INCHES NOMINAL\$SPECIAL FEATURES»3/16 IN. WIDE; 50 LB TENSILE; BUNDLE OF 100	L4364	03K70.45	B D	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

29	5210	200044274	TAPE, MEASURING	INCLOSURE TYPE»PARTIALLY INCLOSED\$WINDING METHOD»HAND CRANK\$FEATURES PROVIDED»OPEN-WHEEL FIBREGLASS TAPE 3:1 GEAR RATIOFOR FASTER REWIND HIGH-IMPACT- RESISTANT ABS BODY DURABLE FIBREGLASS BLADE WON'T RUST OR CORRODE ZERO MARK AT END OF HOOK \$PART NAME ASSIGNED BY CONTROLLING AGENCY»MASTERCRAFT FIBREGLASS TAPE	36286	57-7018-4	E A	1			
30	7350	200044437	WATER SET	PART NAME ASSIGNED BY CONTROLLING AGENCY»WATER BOTTLES WITH CARRYING CASE\$SPECIAL FEATURES»COMES WITH SIX PRO SHOT 1 LITER WATER BOTTLES WITH CARRYING CASE; WEB STYLE CARRY-HANDLE	36286	83-0186-0	S E	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

31	8145	200045263	STORAGE CONTAINER SET, REUSABLE	COMPONENT QUANTITY»24\$PART NAME ASSIGNED BY CONTROLLING AGENCY»POP TOP FOOD STORAGE SET\$SPECIAL FEATURES » FOOD STORAGE CONTAINERS;INCLUDES THREE EACH OF: 32 OZ (946 ML) SQUARE CONTAINERS (WITH 3 LIDS), 24 OZ (710 ML) RECTANGULAR CONTAINERS (WITH 3 LIDS), 32 OZ (946 ML) ROUND CONTAINERS (WITH 3 LIDS), 4 OZ (118 ML) SALAD DRESSING CONTAINERS (WITH 3 LIDS)	36286	42-2941-8	SE	1			
32	4020	200045264	CORD ASSEMBLY, ELASTIC	SPECIAL FEATURES»14 BUNGEE CORDS OF VARIOUS COLORS MINI X 4; 18 INCH X 4; 24 INCH X4; 3 INCH X 2 . \$PART NAME ASSIGNED BY CONTROLLING AGENCY»STRAP X BUNGEE CORD KIT	36286	40-2692-40	SE	2			

Annex "A" - Purchase Description

33	3990	200049233	TIE DOWN, CARGO, VEHICLE	<p>COMPONENT LENGTH»468.0 INCHES NOMINAL STRAP»COMPONENT WIDTH»2.0 INCHES NOMINAL STRAP»TIGHTENING DEVICE» RATCHET BUCKLE ASSEMBLY»TIGHTENING DEVICE MANUFACTURER PART NUMBER»CTS 70202»SPECIAL FEATURES»ADJUSTABLE 10 FEET TO 40 FEET COMES WITH DELTA RING AND SAFETY HOOK AT EACH END; COMES WITH THREE 12 INCH WEAR SLEEVES ON THE ADJUSTABLE END AND ONE 12 INCH WEAR SLEEVE ON THE FIXED END; FIXED END 4 FEET; ADJUSTABLE END 35 FEET; YELLOW; WORKING LOAD LIFT 3335 POUNDS.</p>	L4642	CSL-CFB-ASHTON	E A	4				
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Annex "A" - Purchase Description

34	5970	11745651	TAPE, INSULATION, ELECTRICAL	MATERIAL»OVERALL PLASTICS»COLOR»OVERALL YELLOW»NOMINAL LENGTH» 792 INCHES»NOMINAL WIDTH» .75 INCHES»CUT TYPE AND QUANTITY»1 SINGLE»NOMINAL OVERALL THICKNESS» .007 INCHES»ADHESIVE TYPE»PRESSURE SENSITIVE»ADHESIVE LOCATION»ONE SIDED»DIELECTRIC WITHSTANDING VOLTAGE IN VOLTS»10000\$ ENVIRONMENTAL PROTECTION»ACID RESISTANT AND COLD RESISTANT AND MOISTURE RESISTANT AND WEATHER RESISTANT	76381	SCOTCH 35 3/4 YELLOW	R O	6				
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Annex "A" - Purchase Description

35	7240	215360400	PAIL, UTILITY	MATERIAL»STEEL\$ SURFACE TREATMENT»ZINC COATED\$CAPACITY RATING»12.0 QUARTS NOMINAL\$OVERALL HEIGHT»10.75 INCHES NOMINAL\$BOTTOM INSIDE DIAMETER»9.25 INCHES NOMINAL\$TOP INSIDE DIAMETER»12.0 INCHES NOMINAL\$SPECIAL FEATURES» W/HARDWOOD GRIP; W/O POURING LIPS	35907	D203	E A	2				
36	7240	215360422	FUNNEL	PLASTIC, W/O STRAINER, W/RIGID SPOUT, 7/8 IN. LONG SPOUT, W/O HANDLES, 1/2 PTCAPACITY FRAME	0KVE6	438T2	E A	1				
37	4240	218433685	GOGGLES, INDUSTRIAL	MATERIAL»PLASTIC, VINYL\$ LENS MATERIAL»PLASTIC, POLYCARBONATE\$LENS COLOR»CLEAR\$SPECIAL FEATURES »CHEMICAL SPLASH USE	1. 09580 2. 35860	1. 03-791064 2. Z94.3	E A	2				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

38	7920	218643723	CLOTH,CLEANING	CLOTH,CLEANING, 2.2 OZ PER SQ YD MINIMUM WEIGHT, MINIMUM BURSTING STRENGTH 13 POUNDS PER SQ IN., NOMINAL DIMENSIONS 13 IN. WIDE BY 24 IN. LONG SHEET, BOX OF 500 SH, INDUSTRIAL WIPER, FOUR PLIES OF NON-WOVEN CELLULOSIC MATERIAL WITH ONE INNER PLY OF SYNTHETIC FIBER SCRIM REINFORCEMENT	35907	UNIT 9-1-2	B X	1				
39	5315	218645534	COTTER PIN ASSORTMENT	COTTER PIN ASSORTMENT	94223	A44	B X	1				
40	7240	218704085	FUNNEL	FUNNEL, PLASTIC, POLYETHYLENE, W/STRAINER, 100 MESH SCREEN, REMOVABLE SNAP IN TYPE, W/RIGID SPOUT, EXTENDED 1/2 IN. W/O THREADED END, W/O HAND LES, 6 OZ CAPACITY, DESIGNED FOR FILLING CAMP STOVES AND LANTERNS, USES FILTER 7240-21-870-5472	36122	3003-1	E A	2				
41	8030	218764192	CORROSION PREVENTIVE COMPOUND	CORROSION PREVENTATIVE COMPOUND, WATER DISPLACING, U/O AIRCRAFT TURBINE ENGINES, UK DEF STAN 68-10/2, NATO CODE C-634 TO APPEAR ON ALL CONTAINERS	09137	WD-40	C N	1				

Annex "A" - Purchase Description

42	4020	218826325	ROPE, FIBROUS	MATERIAL AND LOCATION» HEMP, MANILA OVERALL» STRAND QUANTITY» 3» BREAKING STRENGTH» 700.0 DECANEWTONS MINIMUM» FABRICATION METHOD » TWISTED» LEN/IRONMENTAL PROTECTION» MILDEW RESISTANT» COLOR» NATURAL» OVERALL DIAMETER» 12.0 MILLIMETERS NOMINAL» LENGTH PER TEN TURNS» 360.0 MILLIMETERS MAXIMUM» ISSUE FORM» COILS SUPPLEMENTARY FEATURES» 78 KTEX NOMINAL LINEAR DENSITY	35068	CAN/CGSB-40.2-95	M R	50				
43	4020	218829680	CORD, FIBROUS	CORD, FIBROUS; NYLON OR POLYESTER; WHITE; 645 NEWTONS MBS; MIN OF 9 CORE STRANDS; 16 STRANDS; BRAIDED; 3.5 KILOTEX MIN LINEAR DENSITY; 250 M ETERS LG IN TUBE OR SPOOL	35907	D-80-001-028/SF-001	M R	4				
44	6650	014506335	MAGNIFIER	MAGNIFIER; 6X MAGNIFICATION; RECTANGULAR; INCORPORATED LAMP; WITH CASE	06175	81-90-09	E A	1				
45	7240	218705472	FILTER, FUNNEL	FILTER, FUNNEL; 100 MESH SCREEN; DESIGNED FOR USE WITH FUNNEL; 7240-21 870-4085	36122	3000-100	E A	4				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

46	5440	218727350	STEPLADDER	FIBERGLASS; 6.0 FEET NOMINAL; FOLDING ;300.0 POUND CAPACITY;WEIGHT,22.0 POUNDS	1. L7326 2. 35701 3. 36893 4. 01252	1. 6256 2. 6406 3. 7306 4. FS1506-S51	E A 1				
47	4020	218799585	ROPE,FIBROUS	ROPE,FIBROUS. 10 MM NOM DIA;6.6 NYLON OVERALL;3 STRANDS;TWISTED; NATURAL COLOR;1900 DECANEWTONS MBS;66 GRAMS PER METER NOM LINEAR DENSITY	35068	40-GP-10M	M R 200				
48	5210	218806774	TAPE,MEASURING	TAPE,MEASURING. 3 METERS AND 10 FT ;GEN PURPOSE;STEEL; YELLOW FINISH;0.750 IN. NOM WIDTH;L TO R READING;1 MM AND 1/32 IN. SMAL LEST GRAD;BUTT END;CASE INCLUDED; 35068-39-GP-22 GOVERNMENT STANDARD	1. 57163 2. 35068	1. SCK10ME 2. 39-GP-22	E A 1				
49	4020	218832814	CORD,FIBROUS	CORD,FIBROUS. NYLON 6.6;06.0 MM NOM DIA;DOUBLE BRAIDED;NATURAL COLOR;8 STRAND CORE;16 STRANDS;8.2 KILONEWTONS MBS; 22.5 GRAMS PER METER NOM LINEAR DENSITY;720 METERS MINIMUM AND 800.0 METERS MAXIMUM	35068	CAN/CGSB-40.16-95	M R 800				

Annex "A" - Purchase Description

50	4240	218883511	AURAL PROTECTOR, SOUND	COLOUR; BLACK; CW TWO REMOVABLE EAR CUSHIONS, WITH POLYURETHANE SPONGE INSIDE EACH CUP; ADJUSTABLE HEAD FRAME; MUST HAVE A REPLACEABLE HYGIENE KIT; AND MUST MEET THE PERFORMANCE REQUIREMENTS AND SOUND ATTENUATION OF CSA Z94-2M-1984 FOR CLASS A HEARING PROTECTOR; THREE WAY POSITIONING	S3980	THUNDER T3	E A	2				
51	6515	219022421	GLOVE; PATIENT EXAMINING AND TREATMENT	GLOVE; PATIENT EXAMINING AND TREATMENT. FITS LEFT OR RIGHT HAND; LATEX; MEDIUM/ LARGE; NONSTERILE; BOX OF 100 UNIT	1. 42147 2. 50742	1. 5659027 2. 5761	B X	1				
52	6650	002356272	MAGNIFIER	TYPE» MONOCULAR\$LENS QUANTITY »1\$MAGNIFICATION»5.0XN OMINAL\$SHAPE» CIRCULAR\$LENS DIAMETER»23.000 MILLIMETERS NOMINAL\$CASE LENS PIVOT FEATURE»PROVIDED\$FOC USING METHOD» FIXED\$CARRYING CASE»PROVIDED	6175	81-31-33	E A	1				

53	6230	015726254	FLASHLIGHT	SHAPE»IRREGULAR»OVER ALL DIAMETER» 2.000 INCHES NOMINAL»OVERALL HEIGHT» 1.000 INCHES NOMINAL» OVERALL LENGTH» 3.000 INCHES NOMINAL»LAMP TYPE ACCOMMODATED AND QUANTITY» 8 INFRARED »LIGHT BEAM MOTION»FIXED AND FLASHING AND OSCILLATING AND ROTATING» SPECIAL FEATURES» LED FLASHLIGHT IWTH 8 STEADY AND SIGNAL LIGHT FUNCTIONS; PROJECTS LIGHT UP TO 75 FT.; UP TO 2 MILE SIGNAL VISIBILITY; INCLUDES DETACHABLE HEADBAND FOR USE AS A HEADLAMP; ADJUSTABLE NECK STRAP; WHITE, YELLOW AND RED LED'S; BODY	3DZ39	INOVA 24/7	E A	2
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Annex "A" - Purchase Description

54	4240	015789890	HOLDER, FLASHLIGHT	<p>PART NAME ASSIGNED BY CONTROLLING AGENCY»QUICK-DETACH HOLSTER FLASHLIGHT HOLDER NYLON»SPECIAL FEATURES»HEAVY-DUTY CORDURA NYLON HOLSTER-STYLE HOLDER FOR FLASHLIGHT; EXTRA-LONG RETENTION FLAP WITH VELCRO CLOSURE; QUICK-DETACH BELT LOOP ALLOWS USER TO ATTACH OR REMOVE HOLSTER WITHOUT HAVING TO REMOVE BELT; HEAVY-DUTY CONSTRUCTION; ACCEPTS BELTS UP TO 3.0 INCHES; HAS A LONG FLAP WHICH ALLOWS USE WITH BEAM FILTERS, DIFFUSER OR COVER MATERIAL»PLASTIC » NYLON</p>	0BJZ8	V91	E A	1				
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55	5/20	001877123	WRENCH, OPEN END	<p>MATERIAL»OVERALL STEEL»SURFACE TREATMENT»OVERALL CHROMIUM»STYLE DESIGNATOR»104 DOUBLE HEAD»OVERALL LENGTH»5.000 INCHES MINIMUM»LARGE END HEAD THICKNESS»0.344 IN»SMALL END HEAD THICKNESS»15.0 DEGREES NOMINAL» WRENCHING SURFACE SIZE»FIRST END 0.438 INCHES NOMINAL»WRENCHING SURFACE SIZE»SECOND END 0.500 INCHES NOMINAL» WRENCHING SURFACE SHAPE»BOTH ENDS INTERNAL OVAL»SPECIFICATION/STA NDARD DATA»05047-ASME B107.100 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD</p>	<p>1. U1269 2. 09698 3. 05047</p>	<p>1. EBUS160151 2. VO1416B 3. B107.100 OPEN END TY1CL1</p>	E	1	A
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56	5120	001877124	WRENCH, OPEN END	<p>MATERIAL»OVERALL STEEL»SURFACE TREATMENT»OVERALL CHROMIUM»STYLE DESIGNATOR»104 DOUBLE HEAD \$ OVERALL LENGTH»5.500 INCHES MINIMUM»LARGE END HEAD THICKNESS» 0.297 INCHES MAXIMUM \$ SMALL END HEAD THICKNESS » 0.297 INCHES MAXIMUM»SMALL END HEAD ANGLE»15.0 DEGREES NOMINAL»LARGE END HEAD ANGLE»15.0 DEGREES NOMINAL \$ WRENCHING SURFACE SIZE»FIRST END 0.500 INCHES NOMINAL; SECOND END 0.562 INCHES NOMINAL \$ SPECIFICATION / STANDARD DATA»05047- ASME B107.100 PROFESSIONAL /</p>	<p>1. 37523 2. 09698 3. 09669 4. 05047</p>	<p>1. E1618 2. VS1618 3. 3026 4. B107.100</p>	E	1		
57	5120	002237397	PLIERS, SLIP JOINT	<p>OVERALL LENGTH»8.000 INCHES NOMINAL \$ PLIERS STYLE DESIGNATOR»A77 STRAIGHT NOSE»SPECIFICATION/STA NDARD DATA»05047-ASME B107.23 PROFESSIONAL/INDUSTRI AL ASSOCIATION STANDARD</p>	<p>1. 09669 2. S3465 3. 05047</p>	<p>1. 278 2. 7094-006 3. B107.23M TY2CL1STA</p>	E	1		

Annex "A" - Purchase Description

58	5120	002348913	SCREWDRIVER, CROSS TIP	MATERIAL»HANDLE PLASTIC\$ MATERIAL »BLADE STEEL\$BLADE LENGTH»4.000 INCHES NOMINAL\$TIP TYPE»PHILLIPS CROSS \$ SPECIFICATION / STANDARD DATA»05047- ASME B107.30 PROFESSIONAL/INDUSTRI AL ASSOCIATION STANDARD	1. 09669 2. S3465 3. 05047	1. 9684 2. 453 7094-014 3. B107.15 TY2DEASZ2	E A	1			
59	5110	002398253	PLIERS, DIAGONAL CUTTING	OVERALL LENGTH»6.000 INCHES NOMINAL\$SHORT NOSE FEATURE»NOT INCLUDED\$COMPOUND LEVER ACTION»NOT INCLUDED\$STRIPPING NOTCH»NOT PROVIDED\$ SLEEVE OPENING»NOT PROVIDED\$ SPECIFICATION/STANDAR D DATA»05047-ASME B107.11 PROFESSIONAL /INDUSTRIAL ASSOCIATION STANDARD	1. 09669 2. 09698 3. 05047	1. 206 2. 387 3. B107.11 TY1CL1STA	E A	3			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

60	5120	002643796	WRENCH, ADJUSTABLE	OVERALL LENGTH » 12.000 INCHES NOMINAL » HEAD THICKNESS » 0.750 INCHES MAXIMUM » WRENCHING SURFACE SIZE » SINGLE END 1.321 INCHES MAXIMUM » WRENCHING SURFACE SHAPE » SINGLE END INTERNAL OVAL » MATERIAL » OVERALL STEEL » SURFACE TREATMENT » OVERALL CHROMIUM » STYLE DESIGNATOR » 3 OPEN END SINGLE HEAD RACK AND WORM ADJUSTMENT SPECIFICATION / STANDARD DATA » 05047-ASME B107.8 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD	1. 09669 2. 81361 3. 05047	1. 712SL 2. H22-49-100 3. B107.8 TY1	E A	1				
61	5120	002782423	CRIMPING TOOL, TERMINAL, HAND	OPERATION METHOD » MANUAL COMPRESSION » FEATURES PROVIDED » CUTTING JAW AND WIRE STRIPPER » WIRE SIZE ACCOMMODATED » 10.000 AWG MINIMUM AND 22.000 AWG MAXIMUM » SPECIAL FEATURES » CRIMPS 10 TO 22 AWG INSULATED AND NON-INSULATED TERMINALS; CUTS SIZE 4-40, 6-32, 8-32, 10-32 AND 10-24 BOLTS	1. 09698 2. 60592 3. 0A0S2 4. 09669	1. PWC14 2. CT-100 3. 695 4. 298	E A	1				

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Annex "A" - Purchase Description

62	8465	015231827	SHEATH,AX	NYLON; LENGTH 15 INCHES; WEIGHT 33 LBS.	30978	22-000555	E A	1		
63	5120	015529449	SCREWDRIVER, FLAT TIP	OVERALL LENGTH»9.750 INCHES NOMINAL \$ BLADE LENGTH»6.000 INCHES NOMINAL \$ HANDLE COLOR»BLACK\$TIP WIDTH » 0.313 INCHES NOMINAL \$ SHANK SHAPE » ROUND\$FEATURES PROVIDED»STRAIGHT TIP SIDES\$MATERIAL»HANDLE PLASTIC; BLADE STEEL	1CV05	88216	E A	1		
64	5120	015621825	TIP,AUTOMATIC CENTER PUNCH	OVERALL LENGTH»5.000 INCHES NOMINAL \$ OVERALL DIAMETER»0.500 INCHES NOMINAL \$ SPECIAL FEATURES»ALUMINUM BODY WITH HARDENED STEEL POINT\$ GENERAL CHARACTERISTICS ITEM DESCRIPTION»SOLID REPLACABLE POINT	3JKA4	70079	E A	1		

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

65	5110	015624907	HATCHET,CLAW	OVERALL LENGTH»19.000 INCHES NOMINAL \$ HEAD MATERIAL»STEEL \$ SPECIAL FEATURES » RUBBER HANDLE; CHROME PLATED AXE; WEIGHT, 3.2 LBS.	30978	22-000550	E A	1			
66	5120	001044155	PLIERS	PLIERS.LONG ROUND NOSE,6-1/8 IN. MIN AND 6- 7/8 IN. MAX O/A LG,W/INSULATED HANDLES,FED SPEC GGG- P-471,TYPE 11,CLASS 1,STYLE 1,CGSB ST D 39- GP-16,TYPE M	1. 96508 2. 37523 3. 19915 4. 35068	1. 51CG 2. B231 3. SN56P 4. 39GP16	E A	3			
67	5120	001871033	HAMMER,HAND	OVERALL LENGTH»14.500 INCHES NOMINAL\$WEIGHT»24.000 OUNCES\$ FEATURES PROVIDED»NONMAGNETIC AND NONSPARKING\$HANDLE MATERIAL» WOOD\$HEAD MA TERIAL»COPPER ALLOY \$STYLE DESIGNATOR»16 MACHINIST'S BALL-PEENS\$ SPECIFICATION/STANDAR D DATA»05047-ASME B107.53 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD	05047	B107.53	E A	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

68	5210	002212091	CALIPER,SLIDE	STEEL; ENGLISH; 5 IN. O/A LG; 1/4 TO 4 IN. INSIDE, 0 TO 3-3/4 IN. OUTSIDE RANGE; GRADUATED IN 32NDS AND 64THS ON SLIDE, 32NDS ON STOCK	1. 57163 2. 80244	1. 425-5 WITH 425ZZ5 2. PD5210-00-221-2091	E A	1			
69	5120	002217063	SCRIBER,MACHINIST'S	UNIT TYPE»DOUBLE-POINT»SCRIBER TYPE»ADJUSTABLE SLEEVES POINT TYPE»REGULAR BENT»POINT TYPE»STRAIGHT»POINT QUANTITY»2»OVERALL LENGTH»8.000 INCHES MINIMUM AND 9.00 MAXIMUM»SPECIAL FEATURES»STEEL POINTS; KNURLED BODY	1. 10001 2. 57163 3. 35068	1. 41S2030 2. 67A 3. 39GP27	E A	2			
70	5120	002247375	SCREWDRIVER,CROSS TIP	MATERIAL»HANDLE PLASTIC» MATERIAL» BLADE STEEL» BLADE LENGTH»8.000 INCHES NOMINAL»TIP TYPE»PHILLIPS CROSS»TIP SIZE DESIGNATION»4»SPECIFICATION/STANDARD DATA»05047-ASME B107.30 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD \$ NONDEFINITIVE SPEC/STD DATA»1 TYPE AND 1 CLASS	1. 09669 2. 55719 3. 05047	1. 9688 2. SSDP64 3. B107.30 TY1CL1	E A	1			
71	5110	002283189	BLADE,HAND HACKSAW	BLADE HAND HACKSAW/FLEXIBLE TYPE,1 0.000 IN. NOM LG,24 TP,0.025 IN. THK,GGG-B-451,TYPE I, GRADE B, CLASS 2	81348	GGG-B-451	E A	6			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

72	3439	002398505	SOLDER, LEAD-TIN ALLOY	CHEMICAL COMPOSITION PERCENTAGE » TIN 51.5; LEAD 47.535; ANTIMONY 0.5; BISMUTH 0.25; COPPER 0.08; OTHERS 0.08; ARSENIC 0.025; IRON 0.02; ALUMINUM 0.005; ZINC 0.005 PHYSICAL FORM » WIRE WIRE CORE TYPE » SOLID DIAMETER » 0.125 INCHES NOMINAL CONTENT WITHIN EACH UNIT PACKAGE » 1 LB UNIT PACKAGE TYPE » SPOOL NONDEFINITIVE SPEC/STD DATA » SN50 COMPOSITION AND W FORM AND S TYPE	1. 10178 2. 70334 3. 81346	1. 14-5050-125 2. 3100 3. SN50WS 0.125 1LB	S L	1			
73	5120	002408716	SCREWDRIVER, CROSS TIP	TIP DIAMETER » 0.188 INCHES NOMINAL BLADE LENGTH » 3.000 INCHES NOMINAL TIP TYPE » PHILLIPS CROSS TIP SIZE DESIGNATION » 1 MATERIAL » HANDLE PLASTIC MATERIAL BLADE STEEL SPECIFICATION / STANDARD DATA » 05047- ASME B107.30 PROFESSIONAL / INDUSTRIAL ASSOCIATION STANDARD	05047	B107.30 TY1CL1	E A	1			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

74	4930	002878474	OILER,HAND	OILER,HAND, STRAIGHT SPOUT,RIGID,4 IN. LG,STL MATL,THREADED BOTTOM EXT THD,NON REMOVABLE TIP,5 OUNCES CAPACITY, COMPRESSIBLE SURFACE FEED TYPE,STL BODY,BELL SHAPED	96906	MS15765-1	E A	1				
75	5120	012997438	RETRIEVING TOOL,MAGNETIC	RETRIEVING TOOL,MAGNETIC	10001	383-X	E A	1				
76	5120	015529450	SCREWDRIVER,FLAT TIP	OVERALL LENGTH» 9.250 INCHES NOMINAL \$BLADELENGTH»6.000 INCHES NOMINAL \$HANDLE COLOR»BLACK\$BLADE SURFACE TREATMENT»CHROMIUM\$ TIP WIDTH »0.125 INCHES NOMINAL\$SHANK SHAPE» ROUND\$ HANDLE MATERIAL» PLASTIC \$BLADE MATERIAL» STEEL	1CV05	88206	E A	1				
77	5120	015529795	SCREWDRIVER,FLAT TIP	OVERALL LENGTH» 10.312 INCHES NOMINAL \$BLADELENGTH»6.000 INCHES NOMINAL \$HANDLE COLOR»BLACK\$BLADE SURFACE TREATMENT»CHROMIUM\$ TIP WIDTH »0.313 INCHES NOMINAL\$SHANK SHAPE» SQUARE\$ FEATURES PROVIDED»FLARED TIP SIDE \$HANDLE MATERIAL» PLASTIC \$BLADE MATERIAL » STEEL	1CV05	88106	E A	1				

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Annex "A" - Purchase Description

78	5120	015734651	CROWBAR	FEATURES PROVIDED» NONSPARKING» SPECIAL FEATURES»NON CONDUCTIVE TO 100,000 VOLTS AC»STYLE DESIGNATOR»AG15 PINCH CLAW HOOK	OXA57	SPEC-OPS HALLAGAN TOOL	E A	2			
79	8465	015768383	FLAP,POUCH FIELD PACK	SPECIAL FEATURES»COYOTE TAN»PART NAME ASSIGNED BY CONTROLLING AGENCY»EOD MEDICAL THIGH POUCH»	0EYB3	LBT-0297B	E A	2			
80	5120	20A027543	GLUE STICK,4 INCHES LONG	GLUE STICK, 4 INCHES LONG 4 EA. PER PACKAGE	L2267	ARRAP5	P G	1			
81	5120	20A034268	GLUE GUN,PROFESSIONAL	GLUE GUN, PROFESSIONAL, LEVER	L2060	ARRTR550	E A	1			
82	5120	20A097402	TWEEZER,6 INCH	TWEEZER, 6 INCH, CROSS LOCK, BLUNT POINT, SELF CLOSING	09596	XHT612	E A	2			
83	5110	200038151	SCISSORS,LADIES'	OVERALL LENGTH»8.25 INCHES MAXIMUM» MATERIAL»STEEL» GENERAL CHARACTERISTICS ITEM DESCRIPTION »HANDLE FINISH BLACK, HOT DROP- FORGED NICKEL PLATED BLADES	09566	28	E A	1			
84	6665	200044277	PROBE,MINE	OVERALL LENGTH»9.000 INCHES NOMINAL »OVERALL DIAMETER»0.250 INCHES NOMINAL»BODY MATERIAL»NATURAL DELRIIN/ACETAL»SPECIAL FEATURES»CUT FROM 36.000 INCH LONG MATERIAL AND SHARPENED LOCALLY	36633	75200.250	E A	4			

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Annex "A" - Purchase Description

85	6150	200044308	POWER STRIP,ELECTRICAL OUTLET	PLASTIC, 6 FEET MAXIMUM; EIGHT SOCKET POWER BAR C/W CABLES	L6510	4025131	E A	1				
86	3439	21AAP9767	SOLDERING GUN	SOLDERING GUN	1. L0001 2. 82401	M82401GT7A-3CSA GT7A-3CSA	E A	1				
87	7510	211074353	TAPE,PRESSURE SENSITIVE ADHESIVE	COLOR»OVERALL OLIVE DRAB, US ARMY, 78»MATERIAL TRANSPARENCY »OPAQUE»NOMINAL LENGTH»60.0 YARD»NOMINAL WIDTH»1.0 INCHES»CORE NOMINAL DIAMETER»3.0 INCHES»ADHESIVE LOCATION»ONE SIDE»ENVIRONMENTAL PROTECTION»OIL / WATER RESISTANT»SPECIAL FEATURES»USED FOR PACKAGING AND SEALING	35068	43GP3	R O	1				
88	5110	211098578	CHISEL, BRICK	CHISEL, BRICK, STRAIGHT SHANK, 4 IN. W CUTTING EDGE, 7 IN. MIN LG O/A	1. K7595 2. 37525	1. 1236 2. 187-4	E A	1				
89	5120	216391720	WRENCH, PIPE	MATERIAL»OVERALL STEEL»OVERALL LENGTH»14.0 INCHES NOMINAL»WRENCHING SURFACE SIZE»SINGLE END 1.5 INCHES MAXIMUM»WRENCHING SURFACE SHAPE »SINGLE END INTERNAL OVAL »SPECIAL FEATURES»JAW CAPACITY IS IPS \$ SPECIFICATION / STANDARD DATA»35068- 39GP48 GOVERNMENT STANDARD	1. 36248 2. 26289 3. 55719 4. 35068	1. 14 2. 468-14 3. PW14 4. 39GP48	E A	2				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

90	5120	216393130	PLIERS	OVERALL LENGTH»10.000 INCHES NOMINAL \$PLIERS STYLE DESIGNATOR»A15 GAS \$SPECIAL FEATURES»WITHOUT CUTTER; FINISH: POLISHED ALL OVER, OR PHOSPHATE OR OXIDE COATED HANDLES, OR CHROME OR NICKEL PLATING \$SPECIFICATION/STANDARD DATA»35068-39GP16 GOVERNMENT STANDARD	35068	39GP16	E A	1				
91	5120	216393156	SCREWDRIVER, SQUARE TIP	TIP TYPE»SQUARE\$TIP SIZE DESIGNATION» 3\$HANDLE MATERIAL»PLASTIC\$BLAD E LENGTH»4.0 INCHES NOMINAL\$EXTERNAL SCREW GRIPPER»NOT PROVIDED\$MAGNETIC TIP»NOT PROVIDED\$SPECIAL FEATURES»ROBERTSON TYPE TIP	1. 35648 2. 36591 3. 09669 4. 36122	1. 103 2. 13-565 3. C3003 4. S84-3	E A	1				
92	5120	216393321	SHOVEL, HAND	SHOVEL, HAND, SQ PT, BLADE 9-3/4 IN. W BY 12 1/2 IN. LG, D HANDLE, SMOOTH BACK, 27 3/4 IN. LG HANDLE	35075	BDS2	E A	1				
93	5120	015793649	PLIERS SET, RETAINING RING	PART NAME ASSIGNED BY CONTROLLING AGENCY»MINI PLIERS SET\$	78525	84-079	S E	3				
94	4240	123748628	SAFETY KNIFE	SEAT BELT CUTTER		537	E A	4				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

95	5120	20A096379	PLIER, LOCKING, VISE GRIP	PLIER, LOCKING, VISE GRIP, C-CLAMP WITH SWIVEL PAD, 9-1/2 INCH THROAT	L2060	PTR18SP	E A	1				
96	5110	200038172	SCISSORS, LADIES'	OVERALL LENGTH»12.25 INCHES MAXIMUM \$GENERAL CHARACTERISTICS ITEM DESCRIPTION»HANDLE FINISH BLACK, HOT DROP-FORGED POLISHED BLADES	09566	22N	E A	1				
97	5140	200043846	CARRIER, TOOL	MATERIAL»600 DENIER POLYESTER\$COMPARTMENT QUANTITY»17\$CLOSURE METHOD»TIE CORD\$FEATURES PROVIDED»INCLUDES GROMMETS FOR HANGING\$	36286	58-1044-4	E A	2				
98	6150	200044310	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL	OUTDOOR EXTENSION CORD 14/3 GA. 75 FT POWER CORD. LIT END INDICATES WHEN POWER IS ON. HEAVY-DUTY STRAIN RELIEF. TRIPLE GROUNDED OUTLET. MADE OF PLASTIC. YELLOW AND BLUE	L6510	2004208	E A	1				
99	5110	200047153	BOWSAW / HACKSAW	OVERALL LENGTH»12.000 INCHES NOMINAL\$FEATURES PROVIDED»INCLUDES 1 BLADE FOR WOOD CUTTING AND 1 FOR METAL CUTTING, PLASTIC TOOTH PROTECTOR	36286	57-7481-8	E A	2				
100	6625	21AAQ1284	FLUKE 83 SERIES	FLUKE 83 SERIES	89536	FLUKE83	E A	1				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

101	5110	211052387	SHEARS,STRAIGHT TRIMMERS	SHEARS,STRAIGHT TRIMMERS. 250 MM NOMINAL O/A LENGTH,W/2 SHARP POINTED BLADE ENDS FINISH PARA 5.5.1.D CGSB 53-GP-43M,STYLE A	1. 71827	3760	E A	1			
102	5120	216393154	SCREWDRIVER,SQUARE TIP	TIP TYPE»SQUARE\$ SIZE DESIGNATION »1\$HANDLE MATERIAL» PLASTIC\$BLADE LENGTH»4.0INCHES NOMINAL \$EXTERNAL SCREW GRIPPER»NOT PROVIDED \$MAGNETIC TIP»NOT PROVIDED\$SPECIAL FEATURES» ROBERTSON TYPE TIP	1. 09669 2. 36122 3. 35648 4. 35068	1. C3001 2. SF84-1 3. JUNIO01POINT 4. 39GP17	E A	1			
103	5120	216393155	SCREWDRIVER,SQUARE TIP	TIP TYPE»SQUARE\$ SIZE DESIGNATION»NO. 2\$HANDLE MATERIAL»PLASTIC\$BLADE LENGTH»4.000 INCHES NOMINAL\$	1. 35648 2. 09669 3. 35068 4. 36122	1. 102 2. C3002 3. 39GP17 4. S84-2	E A	1			
104	5120	216393604	HAMMER,HAND	STYLE DESIGNATOR»22 CARPENTER'S NAILINGCURVED-CLAW\$HEAD WEIGHT»16.0 OUNCES\$SPECIAL FEATURES»W/NO. 2 POLISH OVERALL EXCEPT FOR CLAW FRONT AND NECK\$SPECIFICATION/STANDARD DATA »35068-39GP1 GOVERNMENT STANDARD	1. 09669 2. 35068 3. 37010	1. 101-1-2 2. 39GP1 3. GCH-14	E A	1			

Annex "A" - Purchase Description

105	5120	216395888	BAR, WRECKING	OVERALL LENGTH»30.0 INCHES NOMINAL\$WIDTH ACROSS FLATS»0.75 INCHES NOMINAL\$SPECIAL FEATURES»HEX OR OCTAGON STOCK;GOOSE NECK CLAW ONE END,OFFSET PINCH POINT OTHER END\$SPECIFICATION/STAN DARD DATA»35068-39GP45 GOVERNMENT STANDARD	1. 35068 2. 79416	1. 39GP45 2. 45	E A	1			
106	5120	217980666	WRENCH,ADJUSTABLE	MATERIAL»OVERALL STEEL\$OVERALL LENGTH»200.0 MILLIMETERS NOMINAL\$HEAD THICKNESS»14.0 MILLIMETERS NOMINAL \$WRENCHING SURFACE SHAPE»SING LE END INTERNAL OVAL\$SPECIAL FEATURES»FINISH PER SPEC PAR 5.4.2.1 OR 5.4 2.2;ALLOY STEEL\$SPECIFICATION/ST ANDARD DATA »35068- 39GP13 GOVERNMENT STANDARD	1. 92878 2. 09669 3. 36139 4. 08486 5. 39GP13	1. 1500559 2. 708SL 3. 8W 4. BW8 5. 35068	E A	1			
107	5110	218088234	SAW,KEY/HOLE	SAW,KEYHOLE, 7-1/2 IN. LG,HEAT TREATED ALLOY BLADE,18 TO 24 POINTS PER INCH, WITH PISTOL GRIP TYPE HANDLE,SUITABLE TO CUT NAILS,LATH PLASTERBOARD,BX,ETC	40684 81348	237 GGGS65	E A	1			

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Annex "A" - Purchase Description

108	5110	218091859	AX,SINGLE BIT	AX,SINGLE BIT. 1.4 KG WT HEAD, 115.0 MMW CUTTING EDGE,80.0 CM LG HANDLE,39-GP-3,TYPE 1,CLASS A	35068	39GP3	E A	1			
109	5120	218720994	WRENCH,ADJUSTABLE	MATERIAL»OVERALL STEEL»SURFACE TREATMENT»OVERALL CHROMIUM»OVERALL LENGTH»8.000 INCHES NOMINAL»HEAD THICKNESS»0.531 INCHES NOMINAL » WRENCHING SURFACE SHAPE»SINGLE END INTERNAL OVAL»WRENCHING SURFACE SIZE»SINGLE END 0.000 INCHES MINIMUM MAXIMUM SINGLE END 1.000 INCHES	09669	708	E A	1			
110	5110	218808706	BLADE,KEYHOLE SAW	BLADE,KEYHOLE SAW,METAL CUTTING,SO LID TYPE,BUTT END,6.500 IN. LG,2 PER PACKAGE	36139	41-2	E A	1			
111	5110	218808931	BLADE,KNIFE	BLADE,KNIFE. SNAP-OFF TYPE,SET OF 10 BLADES,8 SECTIONS PER BLADE; 0.5 MM THICK;U/O KNIFE 5110- 21880-8933 AND 5110-21- 888-4001	S4815	LB-10B	E A	1			

Annex "A" - Purchase Description

112	3750	997008899	SPADE,HAND	OVERALL LENGTH»250.00 MILLIMETERS NOMINAL\$PART NAME ASSIGNED BY CONTROLLING AGENCY »TROWEL\$ MATERIAL »PLASTIC\$PROPRIETARY CHARACTERISTICS »NPAC\$GENERAL CHARACTERISTICS»NON MAGNETIC TOOL	U6372	AS000300	E A	2				
113	5120	218043962	SCREWDRIVER,FLAT TIP	SCREWDRIVER,FLAT TIP,NONSPARKING,N ON- MAGNETIC,PLASTIC HANDLE,FLARED TIP 1/4 IN. W,3 3/4 IN. LG BLADE	03306	S48	E A	1				
114	5110	218071014	KNIFE,CRAFTSMAN'S	KNIFE,CRAFTSMAN'S SHOP REMOVABLE BLADE,BLADE FITTED WITH 2 OR MORE NOTCHES FOR EXTENDING LENGTH, DIE CAST ALUMINUM HANDLE, 5 BLADES IN HANDLE STORAGE SPACE	1. 78525 2. 08486 3. 36286 4. 35420	1. 199 2. 199SK 3. 57-5013-6 4. 850	E A	1				
115	5110	218435018	FRAME,HAND HACKSAW	SPECIAL FEATURES»ADJUSTABLE LENGTH, 10,000 OR 12,000 IN. BLADE CAPACITY,3,750 TO 4,000 IN. DEPTH OF THROAT,ROUND, OVAL OR RECTANGULAR SHAPED FRAME CLOSED GRIP GGG F-671,TYPE 1,CLASS 3, 0.060 IN. MIN WALL THK	1. 36286 2. 38112	1. 58-5530 2. MASTER CUT III	E A	1				
116	5210	218444520	RULE,MACHINIST'S	RULE,MACHINIST'S		39-GP-23	E A	1				

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

Annex "A" - Purchase Description

117	5120	218721790	SHOVEL, HAND	HANDLE TYPE»D- STYLE»BLADE LENGTH »290.0 MILLIMETERS MINIMUM »BLADE WIDTH »215.0 MILLIMETERS MINIMUM, 245.0 MILLIMETERS MAXIMUM»BLADE CONSTRUCTION TYPE»OPEN BACK»SPECIAL FEATURES»710.0 MM MIN TO 765.0 MM MAX LG HANDLE»SPECIFICATION/S TANDARD DATA » 35068- 39GP4M GOVERNMENT STANDARD	1. 37010 2. 35068	1 GHR2FD 2. 39GP4M	E A	1			
118	7920	218722500	BRUSH, WIRE, SCRATCH	STAINLESS STEEL, CURVED HANDLE ; STRAIGHT RECTANGULAR FACE, WIRE APPROX 1-1/4 IN. LG, 3 ROWS WIDE AND 19 ROWS LG, O/A LENGTH APPROX 14 IN. LG, BRUSH	1. 36086	390-1777SS	E A	1			
119	5110	218877487	CHISEL, HAND, CONCRETE	SPECIAL FEATURES»GAD TYPE, 2.75 0 IN. POINT LG 0.937 IN. HEX STOCK W, 12.000 IN. O/A LG»	09669	84-1	E A	1			
120	5110	218884001	KNIFE, CRAFTSMAN'S	SPECIAL FEATURES»SHOP REMOVABLE BLADE, SNAP- OFF TYPE, W/1 OLFA TOUCH KNIFE AND 1 BLADE OF 8 SNAP-OFF SECTIONS»	S4815	L-1	E A	3			

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.

121	9505	218961384	WIRE,NONELECTRICAL	MATERIAL»STEEL, QQ-W-423, COMP 302\$HEAT TREATMENT»SOFT TEMPER\$CROSS SECTION OUTSIDE DIAMETER»0.025 INCHES NOMINAL \$UNIT PACKAGE TYPE» SPOOL \$ UNPACKAGED UNIT WEIGHT» 1.0 POUND	81348	QQ-W-423	S P	3			
Grand Total											

Submission of descriptive literature (for firms offering an equivalent part number) must be included with the Offeror's proposal.