

BID DOCUMENTS

Procurement of Starter Toolkits for the Implementation of Republic Act 10931 or Universal ACCESS to Quality Tertiary Education Act (UAQTEA) for CY 2018

2018-02

Sixth Edition October 2016

Preface

These Philippine Bidding Documents (PBDs) for the procurement of Goods through Competitive Bidding have been prepared by the Government of the Philippines (GOP) for use by all branches, agencies, departments, bureaus, offices, or instrumentalities of the government, including government-owned and/or-controlled corporations (GOCCs), government financial institutions (GFIs), state universities and colleges (SUCs), and local government units (LGUs) and autonomous regional government. The procedures and practices presented in this document have been developed through broad experience and are for mandatory¹ use in projects that are financed in whole or in part by the GOP or any foreign government/foreign or international financing institution in accordance with the provisions of the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184.

The Bidding Documents shall clearly and adequately define, among others: (a) the objectives, scope, and expected outputs and/or results of the proposed contract; (b) the eligibility requirements of bidders, such as track record to be determined by the Head of the Procuring Entity; (c) the expected contract duration, the estimated quantity in the case of procurement of goods, delivery schedule and/or time frame; and (d) the obligations, duties, and/or functions of the winning bidder.

In order to simplify the preparation of the Bidding Documents for each procurement, the PBDs groups the provisions that are intended to be used unchanged in Section II. Instructions to Bidders (ITB) and in Section IV. General Conditions of Contract (GCC). Data and provisions specific to each procurement and contract should be included in Section III. Bid Data Sheet (BDS); Section V. Special Conditions of Contract (SCC); Section VI. Schedule of Requirements; Section VII. Technical Specifications, and Section IX. Foreign-Assisted Projects. The forms to be used are provided in Section VIII. Bidding Forms.

Care should be taken to check the relevance of the provisions of the PBDs against the requirements of the specific Goods to be procured. In addition, each section is prepared with notes intended only as information for the Procuring Entity or the person drafting the Bidding Documents. They shall not be included in the final documents, except for the notes introducing Section VIII. Bidding Forms where the information is useful for the Bidder. The following general directions should be observed when using the documents:

- (a) All the documents listed in the Table of Contents are normally required for the procurement of Goods. However, they should be adapted as necessary to the circumstances of the particular Project.
- (b) Specific details, such as the "name of the Procuring Entity" and "address for bid submission," should be furnished in the ITB, BDS, and SCC. The final documents should contain neither blank spaces nor options.

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¹ Unless the Treaty or International or Executive Agreement expressly provides use of foreign government/foreign or international financing institution procurement guidelines.

- (c) This Preface and the footnotes or notes in italics included in the Invitation to Bid, BDS, SCC, Schedule of Requirements, and Specifications are not part of the text of the final document, although they contain instructions that the Procuring Entity should strictly follow. The Bidding Documents should contain no footnotes except Section VIII. Bidding Forms since these provide important guidance to Bidders.
- (d) The cover should be modified as required to identify the Bidding Documents as to the names of the Project, Contract, and Procuring Entity, in addition to date of issue.
- (e) If modifications must be made to bidding requirements, they can be presented in the BDS. Modifications for specific Project or Contract details should be provided in the SCC as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the BDS or SCC these terms shall be printed in bold type face on Section I. Instructions to Bidders and Section III. General Conditions of Contract, respectively.

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Section I. Invitation to Bid

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TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

ISO 9001: 2008 CERTIFIED



Tatak ng Integridad, Serbisyong Dekalidad, Kaagapay sa Pag-unlad

INVITATION TO BID

The Technical Education and Skills Development Authority (TESDA), through the General Appropriations Act (GAA) CY 2018 intends to apply the sum of One Billion One Hundred Sixty-Six Million Four Hundred Eleven Thousand Eight Hundred Seventy-Eight Pesos and 50/100 (Php 1,166,411,878.50) being the Approved Budget for the Contract (ABC) to payment under the contract for each lot as identified below for the Procurement of Starter Toolkits for the Implementation of Republic Act No. 10931 or Universal Access to Quality Tertiary Education Act (UAQTEA) for CY 2018. Bids received in excess of the ABC shall be automatically rejected at bid opening.

LOT NO.	QUALIFICATIONS	ABC (in Philippine Peso)
1	Agricultural Crops Production NC I	9,830,089.00
3	Agricultural Crops Production NC II	4,450,403.25
3	Agricultural Crops Production NC III	8,057,613.00
4	Animal Health Care and Management NC III	1,045,717.50
5	Animal Production (Poultry-Chicken) NC II	7,009,340.00
6	Animal Production (Ruminants) NC II	2,206,733.75
7	Animal Production (Swine) NC II	5,798,661.00
8	Aquaculture NC II	5,843,794.50
9	Fish Capture NC II	378,784.00
10	Horticulture NC III	2,536,672.00
11	Landscape Installation and Maintenance (Softscape) NC II	1,251,790.75
12	Organic Agriculture Production NC II	8,252,088.00
13	Pest Management (Vegetables) NC II	1,719,185.00
14	Rice Machinery Operations NC II	2,477,891.50
15	Rubber Production NC II	1,891,103.50
16	Automotive Body Painting/Finishing NC I	543,916.50
17	Automotive Body Painting/Finishing NC II	527,700.75
18	Automotive Body Repairing NC II	496,668.75
19	Automotive Electrical Assembly NC II	1,072,836.00
20	Automotive Servicing NC I	54,686,346.00
21	Automotive Servicing NC II	33,168,397.50
22	Automotive Servicing NC III	2,905,452.00
23	Driving (Passenger Bus/Straight Truck) NC III	536,175.00
24	Driving NC II	62,511,324.75
25	Heavy Equipment Servicing (Mechanical) NC II	160,892.00
26	Motorcycle/Small Engine Servicing NC II	16,208,112.00
27	Carpentry NC II	36,473,190.00
28	Construction Painting NC II	7,647,764.50

LOT NO.	QUALIFICATIONS	ABC (in Philippine Peso)
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	2,935,581.25
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	1,636,906.50
31	Heavy Equipment Operation [HEO] (Forklift) NC II	1,554,131.25
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	2,728,177.50
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II	2,417,537.50
34	Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II	2,244,856.25
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	675,947.00
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	172,681.25
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	3,280,943.75
38	Masonry NC I	9,776,896.25
39	Masonry NC II	28,315,434.50
40	Masonry NC III	916,711.25
41	Pipefitting NC II	6,744,161.75
42	Plumbing NC I	6,028,575.00
43	Plumbing NC II	13,282,235.00
44	Plumbing NC III	659,561.00
45	PV Systems Installation NC II	1,466,642.00
46	PV Systems Servicing NC III	355,278.50
47	Reinforcing Steel Works NC II	169,976.25
48	Scaffold Erection NC II	3,992,564.25
49	Technical Drafting NC II	6,494,814.00
50	Tile Setting NC II	14,968,668.00
51	Computer Systems Servicing NC II	27,184,287.00
52	Consumer Electronics Servicing NC III	1,049,491.50
53	Electrical Installation and Maintenance NC II	66,029,172.00
54	Electrical Installation and Maintenance NC III	12,079,968.00
55	Electronics Products Assembly and Servicing NC II	33,933,558.50
56	Instrumentation and Control Servicing NC II	1,015,435.50
57	Mechatronics Servicing NC II	2,698,956.00
58	Mechatronics Servicing NC III	3,268,237.50
- 59	Furniture Making (Finishing) NC II	1,013,446.50
60	Dressmaking NC II	45,843,283.75
61	Tailoring NC II	9,912,528.00
62	RAC Servicing (PACU/CRE) NC III	6,744,573.00
63	RAC Servicing (DomRAC) NC II	17,156,640.00
64	Transport RAC Servicing NC II	1,049,718.00
65	Caregiving NC II	9,322,500.00
66	Health Care Services NC II	6,712,200.00
67	Hilot (Wellness Massage) NC II	12,119,250.00

LOT NO.	QUALIFICATIONS	ABC (in Philippine Peso)
68	Massage Therapy NC II	13,610,850.00
69	2D Animation NC III	1,748,340.00
70	3D Animation NC III	699,336.00
71	Contact Center Services NC II	1,580,397.75
72	Game Programming NC III	174,834.00
73	Medical Transcription NC II	1,053,598.50
74	Visual Graphic Design NC III	1,398,672.00
75	CNC Lathe Machine Operation NC II	1,970,817.75
76	CNC Milling Machine Operation NC II	1,433,322.00
77	CNC Milling Machine Operation NC III	180,287.75
78	Flux-Cored Arc Welding (FCAW) NC I	360,165.00
79	Flux-Cored Arc Welding (FCAW) NC II	348,773.50
80	Gas Metal Arc Welding (GMAW) NC I	1,599,210.00
81	Gas Metal Arc Welding (GMAW) NC II	8,756,050.00
82	Gas Metal Arc Welding (GMAW) NC III	345,441.00
83	Gas Tungsten Arc Welding (GTAW) NC II	10,499,535.00
84 85	Gas Welding NC II Machining NC I	1,048,558.50 4,325,400.00
86	Machining NC II	8,962,231.50
87	Machining NC III	702,795.00
88	Shielded Metal Arc Welding (SMAW) NC I	49,921,486.50
89	Shielded Metal Arc Welding (SMAW) NC II	100,616,753.75
90	Shielded Metal Arc Welding (SMAW) NC III	6,947,181.00
91	Food Processing NC II	21,815,568.00
92	Beauty Care NC II	10,117,142.00
93	Beauty Care Services (Nail Care) NC II	10,202,200.00
94	Bookkeeping NC III	4,672,960.00
95	Domestic Work NC II	1,327,187.75
96	Hairdressing NC II	8,683,375.00
97	Security Services NC I	520,542.00
98	Security Services NC II	500,940.00
99	Barista NC II	4,286,725.00
100	Bartending NC II	17,767,872.00
101	Bread and Pastry Production NC II	74,396,628.00
102	Commercial Cooking NC III	4,027,554.00
103	Cookery NC II	41,410,872.75
104	Food and Beverage Services NC II	41,055,444.00
105	Food and Beverage Services NC III	3,293,080.00
106	Front Office Services NC II	12,114,517.00
107	Housekeeping NC II	34,537,503.00
108	Housekeeping NC III Travel Services NC II	8,407,087.50 829,818.75
109	Customer Services NC II	520,657.50
TOTAL		1,166,411,878.50
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The TESDA now invites bids for Procurement of Starter Toolkits for the Implementation of Republic Act No. 10931 or Universal Access to Quality Tertiary Education Act (UAQTEA) for CY 2018. Delivery of the Goods is required within ninety (90) calendar days from receipt of the winning bidder of the Notice to Proceed. Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II. Instructions to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act No. 9184, otherwise known as the "Government Procurement Reform Act".

Bidding is open to all interested bidders, whether local or foreign, subject to the conditions for eligibility provided in the IRR of Republic Act No. 9184.

Interested bidders may obtain further information from TESDA and inspect the Bidding Documents at the address given below during office hours from 8:00 a.m. to 5:00 p.m. starting **06 June 2018**.

A complete set of Bidding Documents may be purchased by interested Bidders beginning on **06 June 2018** from the address below and upon payment of a non-refundable fee relative to the cost of the Bidding Documents which shall be based on the following standard rates:

Approved Budget for the Contract	Maximum Cost of Bidding Documents (in Philippine Peso)
500,000 and below	500.00
More than 500,000 up to 1 Million	1,000.00
More than 1 Million up to 5 Million	5,000.00
More than 5 Million up to 10 Million	10,000.00
More than 10 Million up to 50 Million	25,000.00
More than 50 Million up to 500 Million	50,000.00
More than 500 Million	75,000.00

The amount of the Bidding Documents shall depend on the ABC of the lot/s that will be participated in by the prospective Bidder. At any rate, the standard rates as provided by the Government Procurement Policy Board (GPPB) shall apply.

It may also be downloaded free of charge from the website of the Philippine Government Electronic Procurement System (PhilGEPS) and the website of the Procuring Entity, provided that Bidders shall pay the applicable fee for the Bidding Documents not later than the submission of their bids.

The **TESDA** will hold a Pre-Bid Conference on **19 June 2018** at **2:00 p.m.** at CSA Conference Room, 2nd Floor, TESDA Administration Building, Taguig City, which shall be open to prospective bidders.

Bids must be duly received by the BAC Secretariat at the CSA Conference Room, 2nd Floor, TESDA Administration Building, Taguig City, on or before **10 July 2018** at **9:00 a.m**. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in **ITB** Clause 18.

Bid opening shall be on **10 July 2018** at **9:15 a.m.** at CSA Conference Room, 2nd Floor, TESDA Administration Building, Taguig City where the bids will be opened in the presence of the bidders' representatives. Late bids shall not be accepted.

The **TESDA** reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of Republic Act No. 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

Maria Gracia P. Dela Rama Head, BAC Secretariat 3rd Floor, Procurement Division TESDA Administration Building South Luzon Expressway, Taguig City

Telefax: (02) 893-8296

E-mail: bacsecretariat@tesda.gov.ph

ALVINS. FELICIANO

C Chairperson

Section II. Instructions to Bidders

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General

1. Scope of Bid

- 1.1. The Procuring Entity named in the <u>BDS</u> invites bids for the supply and delivery of the Goods as described in Section VII. Technical Specifications.
- 1.2. The name, identification, and number of lots specific to this bidding are provided in the <u>BDS</u>. The contracting strategy and basis of evaluation of lots is described in ITB Clause 28.

2. Source of Funds

The Procuring Entity has a budget or has received funds from the Funding Source named in the <u>BDS</u>, and in the amount indicated in the <u>BDS</u>. It intends to apply part of the funds received for the Project, as defined in the <u>BDS</u>, to cover eligible payments under the contract.

3. Corrupt, Fraudulent, Collusive, and Coercive Practices

- 3.1. Unless otherwise specified in the <u>BDS</u>, the Procuring Entity as well as the bidders and suppliers shall observe the highest standard of ethics during the procurement and execution of the contract. In pursuance of this policy, the Procuring Entity:
 - (a) defines, for purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves, others, or induce others to do so, by misusing the position in which they are placed, and includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; entering, on behalf of the government, into any contract or transaction manifestly and grossly disadvantageous to the same, whether or not the public officer profited or will profit thereby, and similar acts as provided in RA 3019.
 - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity, and includes collusive practices among Bidders (prior to or after bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition.

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- (iii) "collusive practices" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Procuring Entity, designed to establish bid prices at artificial, non-competitive levels.
- (iv) "coercive practices" means harming or threatening to harm, directly or indirectly, persons, or their property to influence their participation in a procurement process, or affect the execution of a contract;
- (v) "obstructive practice" is
 - deliberately destroying, falsifying, altering or (aa) concealing of evidence material to an administrative proceedings or investigation or making false statements to investigators in order to materially administrative proceedings an investigation of the Procuring Entity or any foreign government/foreign or international financing institution into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the administrative proceedings or investigation or from pursuing such proceedings or investigation; or
 - (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Procuring Entity or any foreign government/foreign or international financing institution herein.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in any of the practices mentioned in this Clause for purposes of competing for the contract.
- 3.2. Further, the Procuring Entity will seek to impose the maximum civil, administrative, and/or criminal penalties available under applicable laws on individuals and organizations deemed to be involved in any of the practices mentioned in **ITB** Clause 3.1(a).
- 3.3. Furthermore, the Funding Source and the Procuring Entity reserve the right to inspect and audit records and accounts of a bidder or supplier in the bidding for and performance of a contract themselves or through independent auditors as reflected in the GCC Clause 3.

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4. Conflict of Interest

- 4.1. All Bidders found to have conflicting interests shall be disqualified to participate in the procurement at hand, without prejudice to the imposition of appropriate administrative, civil, and criminal sanctions. A Bidder may be considered to have conflicting interests with another Bidder in any of the events described in paragraphs (a) through (c) below and a general conflict of interest in any of the circumstances set out in paragraphs (d) through (g) below:
 - (a) A Bidder has controlling shareholders in common with another Bidder:
 - (b) A Bidder receives or has received any direct or indirect subsidy from any other Bidder;
 - (c) A Bidder has the same legal representative as that of another Bidder for purposes of this bid;
 - (d) A Bidder has a relationship, directly or through third parties, that puts them in a position to have access to information about or influence on the bid of another Bidder or influence the decisions of the Procuring Entity regarding this bidding process;
 - (e) A Bidder submits more than one bid in this bidding process. However, this does not limit the participation of subcontractors in more than one bid:
 - (f) A Bidder who participated as a consultant in the preparation of the design or technical specifications of the Goods and related services that are the subject of the bid; or
 - (g) A Bidder who lends, or temporarily seconds, its personnel to firms or organizations which are engaged in consulting services for the preparation related to procurement for or implementation of the project, if the personnel would be involved in any capacity on the same project.
- 4.2. In accordance with Section 47 of the IRR of RA 9184, all Bidding Documents shall be accompanied by a sworn affidavit of the Bidder that it is not related to the Head of the Procuring Entity (HoPE), members of the Bids and Awards Committee (BAC), members of the Technical Working Group (TWG), members of the BAC Secretariat, the head of the Project Management Office (PMO) or the end-user unit, and the project consultants, by consanguinity or affinity up to the third civil degree. On the part of the Bidder, this Clause shall apply to the following persons:
 - (a) If the Bidder is an individual or a sole proprietorship, to the Bidder himself;
 - (b) If the Bidder is a partnership, to all its officers and members;

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- (c) If the Bidder is a corporation, to all its officers, directors, and controlling stockholders;
- (d) If the Bidder is a cooperative, to all its officers, directors, and controlling shareholders or members; and
- (e) If the Bidder is a joint venture (JV), the provisions of items (a), (b),(c), or (d) of this Clause shall correspondingly apply to each of the members of the said JV, as may be appropriate.

Relationship of the nature described above or failure to comply with this Clause will result in the automatic disqualification of a Bidder.

5. Eligible Bidders

- 5.1. Unless otherwise provided in the <u>BDS</u>, the following persons shall be eligible to participate in this bidding:
 - (a) Duly licensed Filipino citizens/sole proprietorships;
 - (b) Partnerships duly organized under the laws of the Philippines and of which at least sixty percent (60%) of the interest belongs to citizens of the Philippines;
 - (c) Corporations duly organized under the laws of the Philippines, and of which at least sixty percent (60%) of the outstanding capital stock belongs to citizens of the Philippines;
 - (d) Cooperatives duly organized under the laws of the Philippines; and
 - (e) Persons/entities forming themselves into a Joint Venture (JV), *i.e.*, a group of two (2) or more persons/entities that intend to be jointly and severally responsible or liable for a particular contract: Provided, however, that Filipino ownership or interest of the JV concerned shall be at least sixty percent (60%).
- 5.2. Foreign bidders may be eligible to participate when any of the following circumstances exist, as specified in the **BDS**:
 - (a) When a Treaty or International or Executive Agreement as provided in Section 4 of RA 9184 and its IRR allow foreign bidders to participate;
 - (b) Citizens, corporations, or associations of a country, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
 - (c) When the Goods sought to be procured are not available from local suppliers; or

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- (d) When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. Government owned or -controlled corporations (GOCCs) may be eligible to participate only if they can establish that they (a) are legally and financially autonomous, (b) operate under commercial law, and (c) are not attached agencies of the Procuring Entity.
- 5.4. Unless otherwise provided in the <u>BDS</u>, the Bidder must have completed a Single Largest Completed Contract (SLCC) similar to the Project and the value of which, adjusted, if necessary, by the Bidder to current prices using the Philippine Statistics Authority (PSA) consumer price index, must be at least equivalent to a percentage of the ABC stated in the **BDS**.

For this purpose, contracts similar to the Project shall be those described in the <u>BDS</u>, and completed within the relevant period stated in the Invitation to Bid and ITB Clause 12.1(a)(ii).

5.5. The Bidder must submit a computation of its Net Financial Contracting Capacity (NFCC), which must be at least equal to the ABC to be bid, calculated as follows:

NFCC = [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started, coinciding with the contract to be bid.

The values of the domestic bidder's current assets and current liabilities shall be based on the latest Audited Financial Statements submitted to the BIR.

For purposes of computing the foreign bidders' NFCC, the value of the current assets and current liabilities shall be based on their audited financial statements prepared in accordance with international financial reporting standards.

If the prospective bidder opts to submit a committed Line of Credit, it must be at least equal to ten percent (10%) of the ABC to be bid. If issued by a foreign universal or commercial bank, it shall be confirmed or authenticated by a local universal or commercial bank.

6. Bidder's Responsibilities

- 6.1. The Bidder or its duly authorized representative shall submit a sworn statement in the form prescribed in Section VIII. Bidding Forms as required in ITB Clause 12.1(b)(iii).
- 6.2. The Bidder is responsible for the following:

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- (a) Having taken steps to carefully examine all of the Bidding Documents;
- (b) Having acknowledged all conditions, local or otherwise, affecting the implementation of the contract;
- (c) Having made an estimate of the facilities available and needed for the contract to be bid, if any;
- (d) Having complied with its responsibility to inquire or secure Supplemental/Bid Bulletin(s) as provided under ITB Clause 10.4.
- (e) Ensuring that it is not "blacklisted" or barred from bidding by the GOP or any of its agencies, offices, corporations, or LGUs, including foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the GPPB;
- (f) Ensuring that each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct:
- (g) Authorizing the HoPE or its duly authorized representative/s to verify all the documents submitted;
- (h) Ensuring that the signatory is the duly authorized representative of the Bidder, and granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the Bidder in the bidding, with the duly notarized Secretary's Certificate attesting to such fact, if the Bidder is a corporation, partnership, cooperative, or joint venture;
- (i) Complying with the disclosure provision under Section 47 of RA 9184 and its IRR in relation to other provisions of RA 3019;
- (j) Complying with existing labor laws and standards, in the case of procurement of services; Moreover, bidder undertakes to:
 - (i) Ensure the entitlement of workers to wages, hours of work, safety and health and other prevailing conditions of work as established by national laws, rules and regulations; or collective bargaining agreement; or arbitration award, if and when applicable.

In case there is a finding by the Procuring Entity or the DOLE of underpayment or non-payment of workers' wage and wage-related benefits, bidder agrees that the performance security or portion of the contract amount shall be withheld in favor of the complaining workers pursuant to appropriate provisions of Republic Act No.

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9184 without prejudice to the institution of appropriate actions under the Labor Code, as amended, and other social legislations.

(ii) Comply with occupational safety and health standards and to correct deficiencies, if any.

In case of imminent danger, injury or death of the worker, bidder undertakes to suspend contract implementation pending clearance to proceed from the DOLE Regional Office and to comply with Work Stoppage Order; and

- (iii) Inform the workers of their conditions of work, labor clauses under the contract specifying wages, hours of work and other benefits under prevailing national laws, rules and regulations; or collective bargaining agreement; or arbitration award, if and when applicable, through posting in two (2) conspicuous places in the establishment's premises; and
- (k) Ensuring that it did not give or pay, directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.

Failure to observe any of the above responsibilities shall be at the risk of the Bidder concerned.

- 6.3. The Bidder is expected to examine all instructions, forms, terms, and specifications in the Bidding Documents.
- 6.4. It shall be the sole responsibility of the Bidder to determine and to satisfy itself by such means as it considers necessary or desirable as to all matters pertaining to the contract to be bid, including: (a) the location and the nature of this Project; (b) climatic conditions; (c) transportation facilities; and (d) other factors that may affect the cost, duration, and execution or implementation of this Project.
- 6.5. The Procuring Entity shall not assume any responsibility regarding erroneous interpretations or conclusions by the prospective or eligible bidder out of the data furnished by the procuring entity. However, the Procuring Entity shall ensure that all information in the Bidding Documents, including bid/supplemental bid bulletin/s issued, are correct and consistent.
- 6.6. Before submitting their bids, the Bidder is deemed to have become familiar with all existing laws, decrees, ordinances, acts and regulations of the Philippines which may affect this Project in any way.

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- 6.7. The Bidder shall bear all costs associated with the preparation and submission of his bid, and the Procuring Entity will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the bidding process.
- 6.8. The Bidder should note that the Procuring Entity will accept bids only from those that have paid the applicable fee for the Bidding Documents at the office indicated in the Invitation to Bid.

7. Origin of Goods

Unless otherwise indicated in the <u>BDS</u>, there is no restriction on the origin of goods other than those prohibited by a decision of the United Nations Security Council taken under Chapter VII of the Charter of the United Nations, subject to ITB Clause 27.1.

8. Subcontracts

- 8.1. Unless otherwise specified in the <u>BDS</u>, the Bidder may subcontract portions of the Goods to an extent as may be approved by the Procuring Entity and stated in the <u>BDS</u>. However, subcontracting of any portion shall not relieve the Bidder from any liability or obligation that may arise from the contract for this Project.
- 8.2. Subcontractors must submit the documentary requirements under ITB Clause 12 and comply with the eligibility criteria specified in the BDS. In the event that any subcontractor is found by the Procuring Entity to be ineligible, the subcontracting of such portion of the Goods shall be disallowed.
- 8.3. The Bidder may identify the subcontractor to whom a portion of the Goods will be subcontracted at any stage of the bidding process or during contract implementation. If the Bidder opts to disclose the name of the subcontractor during bid submission, the Bidder shall include the required documents as part of the technical component of its bid.

Contents of Bidding Documents

9. Pre-Bid Conference

- 9.1. (a) If so specified in the <u>BDS</u>, a pre-bid conference shall be held at the venue and on the date indicated therein, to clarify and address the Bidders' questions on the technical and financial components of this Project.
 - (b) The pre-bid conference shall be held at least twelve (12) calendar days before the deadline for the submission and receipt of bids, but not earlier than seven (7) calendar days from the posting of the invitation to bid/bidding documents in the PhilGEPS website. If the Procuring Entity determines that, by reason of the method, nature, or complexity of the

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contract to be bid, or when international participation will be more advantageous to the GOP, a longer period for the preparation of bids is necessary, the pre-bid conference shall be held at least thirty (30) calendar days before the deadline for the submission and receipt of bids, as specified in the <u>BDS</u>.

- 9.2. Bidders are encouraged to attend the pre-bid conference to ensure that they fully understand the Procuring Entity's requirements. Non-attendance of the Bidder will in no way prejudice its bid; however, the Bidder is expected to know the changes and/or amendments to the Bidding Documents as recorded in the minutes of the pre-bid conference and the Supplemental/Bid Bulletin. The minutes of the pre-bid conference shall be recorded and prepared not later than five (5) calendar days after the pre-bid conference. The minutes shall be made available to prospective bidders not later than five (5) days upon written request.
- 9.3 Decisions of the BAC amending any provision of the bidding documents shall be issued in writing through a Supplemental/Bid Bulletin at least seven (7) calendar days before the deadline for the submission and receipt of bids.

10. Clarification and Amendment of Bidding Documents

- 10.1. Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such request must be in writing and submitted to the Procuring Entity at the address indicated in the <u>BDS</u> at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.
- 10.2. The BAC shall respond to the said request by issuing a Supplemental/Bid Bulletin, to be made available to all those who have properly secured the Bidding Documents, at least seven (7) calendar days before the deadline for the submission and receipt of Bids.
- 10.3. Supplemental/Bid Bulletins may also be issued upon the Procuring Entity's initiative for purposes of clarifying or modifying any provision of the Bidding Documents not later than seven (7) calendar days before the deadline for the submission and receipt of Bids. Any modification to the Bidding Documents shall be identified as an amendment.
- 10.4. Any Supplemental/Bid Bulletin issued by the BAC shall also be posted in the PhilGEPS and the website of the Procuring Entity concerned, if available, and at any conspicuous place in the premises of the Procuring Entity concerned. It shall be the responsibility of all Bidders who have properly secured the Bidding Documents to inquire and secure Supplemental/Bid Bulletins that may be issued by the BAC. However, Bidders who have submitted bids before the issuance of the Supplemental/Bid Bulletin must be informed and allowed to modify or withdraw their bids in accordance with ITB Clause 23.

Preparation of Bids

11. Language of Bids

The eligibility requirements or statements, the bids, and all other documents to be submitted to the BAC must be in English. If the eligibility requirements or statements, the bids, and all other documents submitted to the BAC are in foreign language other than English, it must be accompanied by a translation of the documents in English. The documents shall be translated by the relevant foreign government agency, the foreign government agency authorized to translate documents, or a registered translator in the foreign bidder's country; and shall be authenticated by the appropriate Philippine foreign service establishment/post or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. The English translation shall govern, for purposes of interpretation of the bid.

12. Documents Comprising the Bid: Eligibility and Technical Components

- 12.1. Unless otherwise indicated in the <u>BDS</u>, the first envelope shall contain the following eligibility and technical documents:
 - (a) Eligibility Documents -

Class "A" Documents:

- (i) PhilGEPS Certificate of Registration and Membership in accordance with Section 8.5.2 of the IRR, except for foreign bidders participating in the procurement by a Philippine Foreign Service Office or Post, which shall submit their eligibility documents under Section 23.1 of the IRR, provided, that the winning bidder shall register with the PhilGEPS in accordance with section 37.1.4 of the IRR.
- (ii) Statement of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; and

Statement of the Bidder's SLCC similar to the contract to be bid, in accordance with ITB Clause 5.4, within the relevant period as provided in the <u>BDS.</u>

The two statements required shall indicate for each contract the following:

- (ii.1) name of the contract;
- (ii.2) date of the contract:
- (ii.3) contract duration;

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- (ii.4) owner's name and address;
- (ii.5) kinds of Goods;
- (ii.6) For Statement of Ongoing Contracts amount of contract and value of outstanding contracts;
- (ii.7) For Statement of SLCC amount of completed contracts, adjusted by the Bidder to current prices using PSA's consumer price index, if necessary for the purpose of meeting the SLCC requirement;
- (ii.8) date of delivery; and
- (ii.9) end user's acceptance or official receipt(s) or sales invoice issued for the contract, if completed, which shall be attached to the statements.
- (iii) NFCC computation in accordance with ITB Clause 5.5 or a committed Line of Credit from a universal or commercial bank.

Class "B" Document:

(iv) If applicable, the Joint Venture Agreement (JVA) in case the joint venture is already in existence, or duly notarized statements from all the potential joint venture partners in accordance with Section 23.1(b) of the IRR.

(b) Technical Documents -

- (i) Bid security in accordance with ITB Clause 18. If the Bidder opts to submit the bid security in the form of:
 - (i.1) a bank draft/guarantee or an irrevocable letter of credit issued by a foreign bank, it shall be accompanied by a confirmation from a Universal or Commercial Bank; or
 - (i.2) a surety bond, it shall be accompanied by a certification by the Insurance Commission that the surety or insurance company is authorized to issue such instruments;
- (ii) Conformity with technical specifications, as enumerated and specified in Sections VI and VII of the Bidding Documents; and
- (iii) Sworn statement in accordance with Section 25.3 of the IRR of RA 9184 and using the form prescribed in Section VIII. Bidding Forms.

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(iv) For foreign bidders claiming eligibility by reason of their country's extension of reciprocal rights to Filipinos, a certification from the relevant government office of their country stating that Filipinos are allowed to participate in their government procurement activities for the same item or product.

13. Documents Comprising the Bid: Financial Component

- 13.1. The financial component of the bid shall contain the following:
 - (a) Financial Bid Form, which includes bid prices and the applicable Price Schedules, in accordance with **ITB** Clauses 15.1 and 15.4;
 - (b) If the Bidder claims preference as a Domestic Bidder, a certification from the DTI issued in accordance with ITB Clause 27, unless otherwise provided in the BDS; and
 - (c) Any other document related to the financial component of the bid as stated in the **BDS**.
- 13.2. (a) Unless otherwise stated in the <u>BDS</u>, all bids that exceed the ABC shall not be accepted.
 - (b) Unless otherwise indicated in the <u>BDS</u>, for foreign-funded procurement, a ceiling may be applied to bid prices provided the following conditions are met:
 - (i) Bidding Documents are obtainable free of charge on a freely accessible website. If payment of Bidding Documents is required by the procuring entity, payment could be made upon the submission of bids.
 - (ii) The procuring entity has procedures in place to ensure that the ABC is based on recent estimates made by the responsible unit of the procuring entity and that the estimates reflect the quality, supervision and risk and inflationary factors, as well as prevailing market prices, associated with the types of works or goods to be procured.
 - (iii) The procuring entity has trained cost estimators on estimating prices and analyzing bid variances.
 - (iv) The procuring entity has established a system to monitor and report bid prices relative to ABC and engineer's/procuring entity's estimate.
 - (v) The procuring entity has established a monitoring and evaluation system for contract implementation to provide a feedback on actual total costs of goods and works.

14. Alternative Bids

- 14.1 Alternative Bids shall be rejected. For this purpose, alternative bid is an offer made by a Bidder in addition or as a substitute to its original bid which may be included as part of its original bid or submitted separately therewith for purposes of bidding. A bid with options is considered an alternative bid regardless of whether said bid proposal is contained in a single envelope or submitted in two (2) or more separate bid envelopes.
- 14.2 Each Bidder shall submit only one Bid, either individually or as a partner in a JV. A Bidder who submits or participates in more than one bid (other than as a subcontractor if a subcontractor is permitted to participate in more than one bid) will cause all the proposals with the Bidder's participation to be disqualified. This shall be without prejudice to any applicable criminal, civil and administrative penalties that may be imposed upon the persons and entities concerned.

15. Bid Prices

- 15.1. The Bidder shall complete the appropriate Schedule of Prices included herein, stating the unit prices, total price per item, the total amount and the expected countries of origin of the Goods to be supplied under this Project.
- 15.2. The Bidder shall fill in rates and prices for all items of the Goods described in the Schedule of Prices. Bids not addressing or providing all of the required items in the Bidding Documents including, where applicable, Schedule of Prices, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a zero (0) or a dash (-) for the said item would mean that it is being offered for free to the Government, except those required by law or regulations to be accomplished.
- 15.3. The terms Ex Works (EXW), Cost, Insurance and Freight (CIF), Cost and Insurance Paid to (CIP), Delivered Duty Paid (DDP), and other trade terms used to describe the obligations of the parties, shall be governed by the rules prescribed in the current edition of the International Commercial Terms (INCOTERMS) published by the International Chamber of Commerce, Paris.
- 15.4. Prices indicated on the Price Schedule shall be entered separately in the following manner:
 - (a) For Goods offered from within the Procuring Entity's country:
 - (i) The price of the Goods quoted EXW (ex works, ex factory, ex warehouse, ex showroom, or off-the-shelf, as applicable);

- (ii) The cost of all customs duties and sales and other taxes already paid or payable;
- (iii) The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and
- (iv) The price of other (incidental) services, if any, listed in the <u>BDS</u>.
- (b) For Goods offered from abroad:
 - (i) Unless otherwise stated in the <u>BDS</u>, the price of the Goods shall be quoted DDP with the place of destination in the Philippines as specified in the <u>BDS</u>. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
 - (ii) The price of other (incidental) services, if any, listed in the **BDS**.
- (c) For Services, based on the form which may be prescribed by the Procuring Entity, in accordance with existing laws, rules and regulations
- 15.5. Prices quoted by the Bidder shall be fixed during the Bidder's performance of the contract and not subject to variation or price escalation on any account. A bid submitted with an adjustable price quotation shall be treated as non-responsive and shall be rejected, pursuant to ITB Clause 24.

All bid prices for the given scope of work in the contract as awarded shall be considered as fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances. Upon the recommendation of the Procuring Entity, price escalation may be allowed in extraordinary circumstances as may be determined by the National Economic and Development Authority in accordance with the Civil Code of the Philippines, and upon approval by the GPPB. Nevertheless, in cases where the cost of the awarded contract is affected by any applicable new laws, ordinances, regulations, or other acts of the GOP, promulgated after the date of bid opening, a contract price adjustment shall be made or appropriate relief shall be applied on a no loss-no gain basis.

16. Bid Currencies

16.1. Prices shall be quoted in the following currencies:

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- (a) For Goods that the Bidder will supply from within the Philippines, the prices shall be quoted in Philippine Pesos.
- (b) For Goods that the Bidder will supply from outside the Philippines, the prices may be quoted in the currency(ies) stated in the <u>BDS</u>. However, for purposes of bid evaluation, bids denominated in foreign currencies shall be converted to Philippine currency based on the exchange rate as published in the *Bangko Sentral ng Pilipinas* (BSP) reference rate bulletin on the day of the bid opening.
- 16.2. If so allowed in accordance with ITB Clause 16.1, the Procuring Entity for purposes of bid evaluation and comparing the bid prices will convert the amounts in various currencies in which the bid price is expressed to Philippine Pesos at the foregoing exchange rates.
- 16.3. Unless otherwise specified in the <u>BDS</u>, payment of the contract price shall be made in Philippine Pesos.

17. Bid Validity

- 17.1. Bids shall remain valid for the period specified in the <u>BDS</u> which shall not exceed one hundred twenty (120) calendar days from the date of the opening of bids.
- 17.2. In exceptional circumstances, prior to the expiration of the bid validity period, the Procuring Entity may request Bidders to extend the period of validity of their bids. The request and the responses shall be made in writing. The bid security described in ITB Clause 18 should also be extended corresponding to the extension of the bid validity period at the least. A Bidder may refuse the request without forfeiting its bid security, but his bid shall no longer be considered for further evaluation and award. A Bidder granting the request shall not be required or permitted to modify its bid.

18. Bid Security

18.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount stated in the <u>BDS</u>, which shall be not less than the percentage of the ABC in accordance with the following schedule:

Form of Bid Security	Amount of Bid Security (Not Less than the Percentage of the ABC)
(a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Two percent (29/)
For biddings conducted by LGUs, the Cashier's/Manager's Check	Two percent (2%)

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Form of Bid Security	Amount of Bid Security (Not Less than the Percentage of the ABC)
may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
For biddings conducted by LGUs, Bank Draft/Guarantee, or Irrevocable Letter of Credit may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Five percent (5%)

The Bid Securing Declaration mentioned above is an undertaking which states, among others, that the Bidder shall enter into contract with the procuring entity and furnish the performance security required under ITB Clause 33.2, within ten (10) calendar days from receipt of the Notice of Award, and commits to pay the corresponding amount as fine, and be suspended for a period of time from being qualified to participate in any government procurement activity in the event it violates any of the conditions stated therein as provided in the guidelines issued by the GPPB.

- 18.2. The bid security should be valid for the period specified in the <u>BDS</u>. Any bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.
- 18.3. No bid securities shall be returned to Bidders after the opening of bids and before contract signing, except to those that failed or declared as post-disqualified, upon submission of a written waiver of their right to file

a request for reconsideration and/or protest, or upon the lapse of the reglementary period to file a request for reconsideration or protest. Without prejudice on its forfeiture, bid securities shall be returned only after the Bidder with the Lowest Calculated Responsive Bid (LCRB) has signed the contract and furnished the performance security, but in no case later than the expiration of the bid security validity period indicated in ITB Clause 18.2.

- 18.4. Upon signing and execution of the contract pursuant to ITB Clause 32, and the posting of the performance security pursuant to ITB Clause 33, the successful Bidder's bid security will be discharged, but in no case later than the bid security validity period as indicated in the ITB Clause 18.2
- 18.5. The bid security may be forfeited:
 - (a) if a Bidder:
 - (i) withdraws its bid during the period of bid validity specified in ITB Clause 17;
 - (ii) does not accept the correction of errors pursuant to ITB Clause 28.3(b);
 - (iii) has a finding against the veracity of any of the documents submitted as stated in **ITB** Clause 29.2;
 - (iv) submission of eligibility requirements containing false information or falsified documents:
 - (v) submission of bids that contain false information or falsified documents, or the concealment of such information in the bids in order to influence the outcome of eligibility screening or any other stage of the public bidding;
 - (vi) allowing the use of one's name, or using the name of another for purposes of public bidding;
 - (vii) withdrawal of a bid, or refusal to accept an award, or enter into contract with the Government without justifiable cause, after the Bidder had been adjudged as having submitted the LCRB;
 - (viii) refusal or failure to post the required performance security within the prescribed time;
 - (ix) refusal to clarify or validate in writing its bid during postqualification within a period of seven (7) calendar days from receipt of the request for clarification;
 - (x) any documented attempt by a Bidder to unduly influence the outcome of the bidding in his favor;

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- (xi) failure of the potential joint venture partners to enter into the joint venture after the bid is declared successful; or
- (xii) all other acts that tend to defeat the purpose of the competitive bidding, such as habitually withdrawing from bidding, submitting late Bids or patently insufficient bid, for at least three (3) times within a year, except for valid reasons.
- (b) if the successful Bidder:
 - (i) fails to sign the contract in accordance with ITB Clause 32;
 - (ii) fails to furnish performance security in accordance with ITB Clause 33.

19. Format and Signing of Bids

- 19.1. Bidders shall submit their bids through their duly authorized representative using the appropriate forms provided in Section VIII. Bidding Forms on or before the deadline specified in the ITB Clauses 21 in two (2) separate sealed bid envelopes, and which shall be submitted simultaneously. The first shall contain the technical component of the bid, including the eligibility requirements under ITB Clause 12.1, and the second shall contain the financial component of the bid. This shall also be observed for each lot in the case of lot procurement.
- 19.2. Forms as mentioned in **ITB** Clause 19.1 must be completed without any alterations to their format, and no substitute form shall be accepted. All blank spaces shall be filled in with the information requested.
- 19.3. The Bidder shall prepare and submit an original of the first and second envelopes as described in ITB Clauses 12 and 13. In addition, the Bidder shall submit copies of the first and second envelopes. In the event of any discrepancy between the original and the copies, the original shall prevail.
- 19.4. Each and every page of the Bid Form, including the Schedule of Prices, under Section VIII hereof, shall be signed by the duly authorized representative/s of the Bidder. Failure to do so shall be a ground for the rejection of the bid.
- 19.5. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by the duly authorized representative/s of the Bidder.

20. Sealing and Marking of Bids

20.1. Bidders shall enclose their original eligibility and technical documents described in ITB Clause 12 in one sealed envelope marked "ORIGINAL - TECHNICAL COMPONENT", and the original of their financial

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component in another sealed envelope marked "ORIGINAL - FINANCIAL COMPONENT", sealing them all in an outer envelope marked "ORIGINAL BID".

- 20.2. Each copy of the first and second envelopes shall be similarly sealed duly marking the inner envelopes as "COPY NO. ___ TECHNICAL COMPONENT" and "COPY NO. ___ FINANCIAL COMPONENT" and the outer envelope as "COPY NO. ___ ", respectively. These envelopes containing the original and the copies shall then be enclosed in one single envelope.
- 20.3. The original and the number of copies of the Bid as indicated in the <u>BDS</u> shall be typed or written in ink and shall be signed by the Bidder or its duly authorized representative/s.

20.4. All envelopes shall:

- (a) contain the name of the contract to be bid in capital letters;
- (b) bear the name and address of the Bidder in capital letters:
- (c) be addressed to the Procuring Entity's BAC in accordance with ITB Clause 1.1:
- (d) bear the specific identification of this bidding process indicated in the **ITB** Clause 1.2; and
- (e) bear a warning "DO NOT OPEN BEFORE..." the date and time for the opening of bids, in accordance with ITB Clause 21.
- 20.5. Bid envelopes that are not properly sealed and marked, as required in the bidding documents, shall not be rejected, but the Bidder or its duly authorized representative shall acknowledge such condition of the bid as submitted. The BAC or the Procuring Entity shall assume no responsibility for the misplacement of the contents of the improperly sealed or marked bid, or for its premature opening.

Submission and Opening of Bids

21. Deadline for Submission of Bids

Bids must be received by the Procuring Entity's BAC at the address and on or before the date and time indicated in the **BDS**.

22. Late Bids

Any bid submitted after the deadline for submission and receipt of bids prescribed by the Procuring Entity, pursuant to **ITB** Clause 21, shall be declared "Late" and shall not be accepted by the Procuring Entity. The BAC shall record in the minutes of bid submission and opening, the Bidder's name, its representative and the time the late bid was submitted.

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23. Modification and Withdrawal of Bids

- 23.1. The Bidder may modify its bid after it has been submitted; provided that the modification is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids. The Bidder shall not be allowed to retrieve its original bid, but shall be allowed to submit another bid equally sealed and properly identified in accordance with ITB Clause 20, linked to its original bid marked as "TECHNICAL MODIFICATION" or "FINANCIAL MODIFICATION" and stamped "received" by the BAC. Bid modifications received after the applicable deadline shall not be considered and shall be returned to the Bidder unopened.
- 23.2 A Bidder may, through a Letter of Withdrawal, withdraw its bid after it has been submitted, for valid and justifiable reason; provided that the Letter of Withdrawal is received by the Procuring Entity prior to the deadline prescribed for submission and receipt of bids. The Letter of Withdrawal must be executed by the duly authorized representative of the Bidder identified in the Omnibus Sworn Statement, a copy of which should be attached to the letter.
- 23.3. Bids requested to be withdrawn in accordance with ITB Clause 23.1 shall be returned unopened to the Bidders. A Bidder, who has acquired the bidding documents, may also express its intention not to participate in the bidding through a letter which should reach and be stamped by the BAC before the deadline for submission and receipt of bids. A Bidder that withdraws its bid shall not be permitted to submit another bid, directly or indirectly, for the same contract.
- 23.4. No bid may be modified after the deadline for submission of bids. No bid may be withdrawn in the interval between the deadline for submission of bids and the expiration of the period of bid validity specified by the Bidder on the Financial Bid Form. Withdrawal of a bid during this interval shall result in the forfeiture of the Bidder's bid security, pursuant to ITB Clause 18.5, and the imposition of administrative, civil and criminal sanctions as prescribed by RA 9184 and its IRR.

24. Opening and Preliminary Examination of Bids

- 24.1. The BAC shall open the bids in public, immediately after the deadline for the submission and receipt of bids, as specified in the <u>BDS</u>. In case the Bids cannot be opened as scheduled due to justifiable reasons, the BAC shall take custody of the Bids submitted and reschedule the opening of Bids on the next working day or at the soonest possible time through the issuance of a Notice of Postponement to be posted in the PhilGEPS website and the website of the Procuring Entity concerned.
- 24.2. Unless otherwise specified in the <u>BDS</u>, the BAC shall open the first bid envelopes and determine each Bidder's compliance with the documents prescribed in ITB Clause 12, using a non-discretionary "pass/fail" criterion. If a Bidder submits the required document, it shall be rated "passed" for that particular requirement. In this regard, bids that fail to

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t Ogs include any requirement or are incomplete or patently insufficient shall be considered as "failed". Otherwise, the BAC shall rate the said first bid envelope as "passed".

- 24.3. Unless otherwise specified in the <u>BDS</u>, immediately after determining compliance with the requirements in the first envelope, the BAC shall forthwith open the second bid envelope of each remaining eligible bidder whose first bid envelope was rated "passed". The second envelope of each complying bidder shall be opened within the same day. In case one or more of the requirements in the second envelope of a particular bid is missing, incomplete or patently insufficient, and/or if the submitted total bid price exceeds the ABC unless otherwise provided in ITB Clause 13.2, the BAC shall rate the bid concerned as "failed". Only bids that are determined to contain all the bid requirements for both components shall be rated "passed" and shall immediately be considered for evaluation and comparison.
- 24.4. Letters of Withdrawal shall be read out and recorded during bid opening, and the envelope containing the corresponding withdrawn bid shall be returned to the Bidder unopened.
- 24.5. All members of the BAC who are present during bid opening shall initial every page of the original copies of all bids received and opened.
- 24.6. In the case of an eligible foreign bidder as described in ITB Clause 5, the following Class "A" Documents may be substituted with the appropriate equivalent documents, if any, issued by the country of the foreign Bidder concerned, which shall likewise be uploaded and maintained in the PhilGEPS in accordance with Section 8.5.2 of the IRR:
 - (a) Registration certificate from the Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or CDA for cooperatives;
 - (b) Mayor's/Business permit issued by the local government where the principal place of business of the bidder is located; and
 - (c) Audited Financial Statements showing, among others, the prospective bidder's total and current assets and liabilities stamped "received" by the Bureau of Internal Revenue or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two years from the date of bid submission.
- 24.7. Each partner of a joint venture agreement shall likewise submit the requirements in ITB Clause 12.1(a)(i). Submission of documents required under ITB Clauses 12.1(a)(ii) to 12.1(a)(iii) by any of the joint venture partners constitutes compliance.
- 24.8. The Procuring Entity shall prepare the minutes of the proceedings of the bid opening that shall include, as a minimum: (a) names of Bidders, their bid price (per lot, if applicable, and/or including discount, if any), bid

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security, findings of preliminary examination, and whether there is a withdrawal or modification; and (b) attendance sheet. The BAC members shall sign the abstract of bids as read.

- 24.8 The bidders or their duly authorized representatives may attend the opening of bids. The BAC shall ensure the integrity, security, and confidentiality of all submitted bids. The Abstract of Bids as read and the minutes of the bid opening shall be made available to the public upon written request and payment of a specified fee to recover cost of materials.
- 24.9 To ensure transparency and accurate representation of the bid submission, the BAC Secretariat shall notify in writing all bidders whose bids it has received through its PhilGEPS-registered physical address or official e-mail address. The notice shall be issued within seven (7) calendar days from the date of the bid opening.

Evaluation and Comparison of Bids

25. Process to be Confidential

- 25.1. Members of the BAC, including its staff and personnel, as well as its Secretariat and TWG, are prohibited from making or accepting any kind of communication with any bidder regarding the evaluation of their bids until the issuance of the Notice of Award, unless otherwise allowed in the case of ITB Clause 26.
- 25.2. Any effort by a bidder to influence the Procuring Entity in the Procuring Entity's decision in respect of bid evaluation, bid comparison or contract award will result in the rejection of the Bidder's bid.

26. Clarification of Bids

To assist in the evaluation, comparison, and post-qualification of the bids, the Procuring Entity may ask in writing any Bidder for a clarification of its bid. All responses to requests for clarification shall be in writing. Any clarification submitted by a Bidder in respect to its bid and that is not in response to a request by the Procuring Entity shall not be considered.

27. Domestic Preference

- 27.1. Unless otherwise stated in the <u>BDS</u>, the Procuring Entity will grant a margin of preference for the purpose of comparison of bids in accordance with the following:
 - (a) The preference shall be applied when the lowest Foreign Bid is lower than the lowest bid offered by a Domestic Bidder.
 - (b) For evaluation purposes, the lowest Foreign Bid shall be increased by fifteen percent (15%).

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- (c) In the event that the lowest bid offered by a Domestic Bidder does not exceed the lowest Foreign Bid as increased, then the Procuring Entity shall award the contract to the Domestic Bidder at the amount of the lowest Foreign Bid.
- (d) If the Domestic Bidder refuses to accept the award of contract at the amount of the Foreign Bid within two (2) calendar days from receipt of written advice from the BAC, the Procuring Entity shall award to the bidder offering the Foreign Bid, subject to post-qualification and submission of all the documentary requirements under these Bidding Documents.
- 27.2. A Bidder may be granted preference as a Domestic Bidder subject to the certification from the DTI that the Bidder is offering unmanufactured articles, materials or supplies of the growth or production of the Philippines, or manufactured articles, materials, or supplies manufactured or to be manufactured in the Philippines substantially from articles, materials, or supplies of the growth, production, or manufacture, as the case may be, of the Philippines.

28. Detailed Evaluation and Comparison of Bids

- 28.1. The Procuring Entity will undertake the detailed evaluation and comparison of bids which have passed the opening and preliminary examination of bids, pursuant to ITB Clause 24, in order to determine the Lowest Calculated Bid.
- 28.2. The Lowest Calculated Bid shall be determined in two steps:
 - (a) The detailed evaluation of the financial component of the bids, to establish the correct calculated prices of the bids; and
 - (b) The ranking of the total bid prices as so calculated from the lowest to the highest. The bid with the lowest price shall be identified as the Lowest Calculated Bid.
- 28.3. The Procuring Entity's BAC shall immediately conduct a detailed evaluation of all bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the following in the evaluation of bids:
 - (a) Completeness of the bid. Unless the BDS allows partial bids, bids not addressing or providing all of the required items in the Schedule of Requirements including, where applicable, Schedule of Prices, shall be considered non-responsive and, thus, automatically disqualified. In this regard, where a required item is provided, but no price is indicated, the same shall be considered as non-responsive, but specifying a zero (0) or a dash (-) for the said item would mean that it is being offered for free to the Procuring Entity, except those required by law or regulations to be provided for; and

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- (b) <u>Arithmetical corrections.</u> Consider computational errors and omissions to enable proper comparison of all eligible bids. It may also consider bid modifications. Any adjustment shall be calculated in monetary terms to determine the calculated prices.
- 28.4. Based on the detailed evaluation of bids, those that comply with the above-mentioned requirements shall be ranked in the ascending order of their total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, to identify the Lowest Calculated Bid. Total calculated bid prices, as evaluated and corrected for computational errors, discounts and other modifications, which exceed the ABC shall not be considered, unless otherwise indicated in the BDS.
- 28.5. The Procuring Entity's evaluation of bids shall be based on the bid price quoted in the Bid Form, which includes the Schedule of Prices.
- 28.6. Bids shall be evaluated on an equal footing to ensure fair competition. For this purpose, all bidders shall be required to include in their bids the cost of all taxes, such as, but not limited to, value added tax (VAT), income tax, local taxes, and other fiscal levies and duties which shall be itemized in the bid form and reflected in the detailed estimates. Such bids, including said taxes, shall be the basis for bid evaluation and comparison.
- 28.7. If so indicated pursuant to ITB Clause 1.2, Bids are being invited for individual lots or for any combination thereof, provided that all Bids and combinations of Bids shall be received by the same deadline and opened and evaluated simultaneously so as to determine the Bid or combination of Bids offering the lowest calculated cost to the Procuring Entity. Bid prices quoted shall correspond to all items specified for each lot and to all quantities specified for each item of a lot. Bid Security as required by ITB Clause 18 shall be submitted for each contract (lot) separately. The basis for evaluation of lots is specified in BDS Clause 28.3.

29. Post-Qualification

- 29.1. The BAC shall determine to its satisfaction whether the Bidder that is evaluated as having submitted the Lowest Calculated Bid complies with and is responsive to all the requirements and conditions specified in ITB.
 Clauses 5, 12, and 13.
- 29.2. Within a non-extendible period of five (5) calendar days from receipt by the bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the BDS.

Failure to submit any of the post-qualification requirements on time, or a finding against the veracity thereof, shall disqualify the bidder for award.

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Provided in the event that a finding against the veracity of any of the documents submitted is made, it shall cause the forfeiture of the bid security in accordance with Section 69 of the IRR of RA 9184.

- 29.3. The determination shall be based upon an examination of the documentary evidence of the Bidder's qualifications submitted pursuant to ITB Clauses 12 and 13, as well as other information as the Procuring Entity deems necessary and appropriate, using a non-discretionary "pass/fail" criterion, which shall be completed within a period of twelve (12) calendar days.
- 29.4. If the BAC determines that the Bidder with the Lowest Calculated Bid passes all the criteria for post-qualification, it shall declare the said bid as the LCRB, and recommend to the HoPE the award of contract to the said Bidder at its submitted price or its calculated bid price, whichever is lower.
- 29.5. A negative determination shall result in rejection of the Bidder's Bid, in which event the Procuring Entity shall proceed to the next Lowest Calculated Bid with a fresh period to make a similar determination of that Bidder's capabilities to perform satisfactorily. If the second Bidder, however, fails the post qualification, the procedure for post qualification shall be repeated for the Bidder with the next Lowest Calculated Bid, and so on until the LCRB is determined for recommendation for contract award.
- 29.6. Within a period not exceeding fifteen (15) calendar days from the determination by the BAC of the LCRB and the recommendation to award the contract, the HoPE or his duly authorized representative shall approve or disapprove the said recommendation.
- 29.7. In the event of disapproval, which shall be based on valid, reasonable, and justifiable grounds as provided for under Section 41 of the IRR of RA 9184, the HoPE shall notify the BAC and the Bidder in writing of such decision and the grounds for it. When applicable, the BAC shall conduct a post-qualification of the Bidder with the next Lowest Calculated Bid. A request for reconsideration may be filed by the bidder with the HoPE in accordance with Section 37.1.3 of the IRR of RA 9184.

30. Reservation Clause

30.1. Notwithstanding the eligibility or post-qualification of a Bidder, the Procuring Entity concerned reserves the right to review its qualifications at any stage of the procurement process if it has reasonable grounds to believe that a misrepresentation has been made by the said Bidder, or that there has been a change in the Bidder's capability to undertake the project from the time it submitted its eligibility requirements. Should such review uncover any misrepresentation made in the eligibility and bidding requirements, statements or documents, or any changes in the situation of the Bidder which will affect its capability to undertake the project so that it fails the preset eligibility or bid evaluation criteria, the Procuring

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Entity shall consider the said Bidder as ineligible and shall disqualify it from submitting a bid or from obtaining an award or contract.

- 30.2. Based on the following grounds, the Procuring Entity reserves the right to reject any and all bids, declare a Failure of Bidding at any time prior to the contract award, or not to award the contract, without thereby incurring any liability, and make no assurance that a contract shall be entered into as a result of the bidding:
 - (a) If there is *prima facie* evidence of collusion between appropriate public officers or employees of the Procuring Entity, or between the BAC and any of the Bidders, or if the collusion is between or among the bidders themselves, or between a Bidder and a third party, including any act which restricts, suppresses or nullifies or tends to restrict, suppress or nullify competition;
 - (b) If the Procuring Entity's BAC is found to have failed in following the prescribed bidding procedures; or
 - (c) For any justifiable and reasonable ground where the award of the contract will not redound to the benefit of the GOP as follows:
 - (i) If the physical and economic conditions have significantly changed so as to render the project no longer economically, financially or technically feasible as determined by the HoPE;
 - (ii) If the project is no longer necessary as determined by the HoPE; and
 - (iii) If the source of funds for the project has been withheld or reduced through no fault of the Procuring Entity.
- 30.3. In addition, the Procuring Entity may likewise declare a failure of bidding when:
 - (a) No bids are received;
 - (b) All prospective Bidders are declared ineligible;

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- (c) All bids fail to comply with all the bid requirements or fail postqualification; or
- (d) The bidder with the LCRB refuses, without justifiable cause to accept the award of contract, and no award is made in accordance with Section 40 of the IRR of RA 9184.

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Award of Contract

31. Contract Award

- 31.1. Subject to **ITB** Clause 29, the HoPE or its duly authorized representative shall award the contract to the Bidder whose bid has been determined to be the LCRB.
- 31.2. Prior to the expiration of the period of bid validity, the Procuring Entity shall notify the successful Bidder in writing that its bid has been accepted, through a Notice of Award duly received by the Bidder or its representative personally or sent by registered mail or electronically, receipt of which must be confirmed in writing within two (2) days by the Bidder with the LCRB and submitted personally or sent by registered mail or electronically to the Procuring Entity.
- 31.3. Notwithstanding the issuance of the Notice of Award, award of contract shall be subject to the following conditions:
 - (a) Submission of the following documents within ten (10) calendar days from receipt of the Notice of Award:
 - (i) Valid JVA, if applicable; or
 - (ii) In the case of procurement by a Philippine Foreign Service Office or Post, the PhilGEPS Registration Number of the winning foreign Bidder;
 - (b) Posting of the performance security in accordance with ITB Clause 33:
 - (c) Signing of the contract as provided in ITB Clause 32; and
 - (d) Approval by higher authority, if required, as provided in Section 37.3 of the IRR of RA 9184.
- 31.4. At the time of contract award, the Procuring Entity shall not increase or decrease the quantity of goods originally specified in Section VI. Schedule of Requirements.

32. Signing of the Contract

32.1. At the same time as the Procuring Entity notifies the successful Bidder that its bid has been accepted, the Procuring Entity shall send the Contract Form to the Bidder, which contract has been provided in the Bidding Documents, incorporating therein all agreements between the parties.

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- 32.2. Within ten (10) calendar days from receipt of the Notice of Award, the successful Bidder shall post the required performance security, sign and date the contract and return it to the Procuring Entity.
- 32.3. The Procuring Entity shall enter into contract with the successful Bidder within the same ten (10) calendar day period provided that all the documentary requirements are complied with.
- 32.4. The following documents shall form part of the contract:
 - (a) Contract Agreement;
 - (b) Bidding Documents;
 - (c) Winning bidder's bid, including the Technical and Financial Proposals, and all other documents/statements submitted (e.g., bidder's response to request for clarifications on the bid), including corrections to the bid, if any, resulting from the Procuring Entity's bid evaluation;
 - (d) Performance Security;
 - (e) Notice of Award of Contract; and
 - (f) Other contract documents that may be required by existing laws and/or specified in the **BDS**.

33. Performance Security

- 33.1. To guarantee the faithful performance by the winning Bidder of its obligations under the contract, it shall post a performance security within a maximum period of ten (10) calendar days from the receipt of the Notice of Award from the Procuring Entity and in no case later than the signing of the contract.
- 33.2. The Performance Security shall be denominated in Philippine Pesos and posted in favor of the Procuring Entity in an amount not less than the percentage of the total contract price in accordance with the following schedule:

Form of Performance Security	Amount of Performance Security (Not less than the Percentage of the Total Contract Price)
(a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	
For biddings conducted by the LGUs, the Cashier's/Manager's Check may be issued by other banks	Five percent (5%)

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Form of Performance Security	Amount of Performance Security (Not less than the Percentage of the Total Contract Price)
certified by the BSP as authorized to issue such financial instrument.	
(b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
For biddings conducted by the LGUs, the Bank Draft/Guarantee or Irrevocable Letter of Credit may be issued by other banks certified by the BSP as authorized to issue such financial instrument.	
(c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty percent (30%)

33.3. Failure of the successful Bidder to comply with the above-mentioned requirement shall constitute sufficient ground for the annulment of the award and forfeiture of the bid security, in which event the Procuring Entity shall have a fresh period to initiate and complete the post qualification of the second Lowest Calculated Bid. The procedure shall be repeated until the LCRB is identified and selected for recommendation of contract award. However if no Bidder passed post-qualification, the BAC shall declare the bidding a failure and conduct a re-bidding with re-advertisement, if necessary.

34. Notice to Proceed

Within seven (7) calendar days from the date of approval of the contract by the appropriate government approving authority, the Procuring Entity shall issue the Notice to Proceed (NTP) together with a copy or copies of the approved contract to the successful Bidder. All notices called for by the terms of the contract shall be effective only at the time of receipt thereof by the successful Bidder.

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35. Protest Mechanism

Decisions of the procuring entity at any stage of the procurement process may be questioned in accordance with Section 55 of the IRR of RA 9184.

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Section III. Bid Data Sheet

Bid Data Sheet

ITB							
Clause 1.1	The Procuring Entity is the Technical Education and Skills						
1.1	Development Authority.						
	Botolopinent Authority.						
	The name of the Contract is Procurement of Starter Toolkits for the						
	Implementation of Republic Act 10931 or Universal Access to Quality						
	Tertiary Education Act (UAQTEA) for CY 2018.						
	The identification number of the Contract is TESDA-CO-2018-02.						
	The identification number of the contract is 123bA-00-2010-02.						
1.2	The lot(s) and reference are:						
	Agricultural Crops Production NC I						
	2. Agricultural Crops Production NC II						
	Agricultural Crops Production NC III						
	4. Animal Health Care and Management NC III						
	5. Animal Production (Poultry-Chicken) NC II						
	6. Animal Production (Ruminants) NC II						
	7. Animal Production (Swine) NC II						
	8. Aquaculture NC II						
	9. Fish Capture NC II						
	10. Horticulture NC III						
	11. Landscape Installation and Maintenance (Softscape) NC II						
	12. Organic Agriculture Production NC II						
	13. Pest Management (Vegetables) NC II						
	14. Rice Machinery Operations NC II15. Rubber Production NC II						
	16. Automotive Body Painting/Finishing NC I 17. Automotive Body Painting/Finishing NC II						
	17. Automotive Body Painting/Finishing NC II18. Automotive Body Repairing NC II						
	19. Automotive Electrical Assembly NC II						
	20. Automotive Servicing NC I						
	21. Automotive Servicing NC II						
	22. Automotive Servicing NC III						
	23. Driving (Passenger Bus/Straight Truck) NC III						
	24. Driving NC II						
	25. Heavy Equipment Servicing (Mechanical) NC II						
	26. Motorcycle/Small Engine Servicing NC II						
	27. Carpentry NC II						
	28. Construction Painting NC II						
	29. Heavy Equipment Operation [HEO] (Backhoe Loader) NC II						

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ITB	
Clause	
	30. Heavy Equipment Operation [HEO] (Bulldozer) NC II
	31. Heavy Equipment Operation [HEO] (Forklift) NC II
	32. Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II
	33. Heavy Equipment Operation [HEO] (Motor Grader) NC II
	34. Heavy Equipment Operation [HEO] (On-Highway Dump Truck
	[Rigid]) NC II
	35. Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC
	36. Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II
	37. Heavy Equipment Operation [HEO] (Wheel Loader) NC II
	38. Masonry NC I
	39. Masonry NC II
	40. Masonry NC III
	41. Pipefitting NC II
	42. Plumbing NC I
	43. Plumbing NC II
	44. Plumbing NC III
	45. PV Systems Installation NC II
	46. PV Systems Servicing NC III 47. Reinforcing Steel Works NC II
	48. Scaffold Erection NC II
}	49. Technical Drafting NC II
	50. Tile Setting NC II
	51. Computer Systems Servicing NC II
	52. Consumer Electronics Servicing NC III
	53. Electrical Installation and Maintenance NC II
	54. Electrical Installation and Maintenance NC III
	55. Electronics Products Assembly and Servicing NC II
	56. Instrumentation and Control Servicing NC II
	57. Mechatronics Servicing NC II
	58. Mechatronics Servicing NC III
	59. Furniture Making (Finishing) NC II
	60. Dressmaking NC II
	61. Tailoring NC II 62. RAC Servicing (PACU/CRE) NC III
	63. RAC Servicing (DOMRAC) NC II
	64. Transport RAC Servicing NC II
	65. Caregiving NC II
	66. Health Care Services NC II
	67. Hilot (Wellness Massage) NC II
	68. Massage Therapy NC II
	69. 2D Animation NC III
	70. 3D Animation NC III
	71. Contact Center Services NC II
	72. Game Programming NC III
	73. Medical Transcription NC II
	74. Visual Graphic Design NC III
L	75. CNC Lathe Machine Operation NC II

ITB	
Clause	
Clause	76. CNC Milling Machine Operation NC II 77. CNC Milling Machine Operation NC III 78. Flux-Cored Arc Welding (FCAW) NC I 79. Flux-Cored Arc Welding (FCAW) NC II 80. Gas Metal Arc Welding (GMAW) NC II 81. Gas Metal Arc Welding (GMAW) NC II 82. Gas Metal Arc Welding (GMAW) NC II 83. Gas Tungsten Arc Welding (GTAW) NC II 84. Gas Welding NC II 85. Machining NC II 86. Machining NC II 87. Machining NC III 88. Shielded Metal Arc Welding (SMAW) NC II 90. Shielded Metal Arc Welding (SMAW) NC II 91. Food Processing NC II 92. Beauty Care NC II 93. Beauty Care NC II 94. Bookkeeping NC III 95. Domestic Work NC II 96. Hairdressing NC II 97. Security Services NC II 98. Security Services NC II 99. Barista NC II 100. Bartending NC II 101. Bread and Pastry Production NC II 102. Commercial Cooking NC III 103. Cookery NC III 104. Food and Beverage Services NC II 105. Food and Beverage Services NC II 106. Front Office Services NC II 107. Housekeeping NC III 108. Housekeeping NC III 109. Travel Services NC II 1100. Ustomer Services NC II
2	The Funding Source is: The Government of the Philippines (GOP) through the General Appropriations Act (GAA) CY 2018 in the amount of One Billion One Hundred Sixty-Six Million Four Hundred Eleven Thousand Eight Hundred Seventy-Eight Pesos and 50/100 (Php 1,166,411,878.50) broken into:

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Clause		

LOT NO.	TITLE	ABC (in Philippine Peso)
1	Agricultural Crops Production NC I	9,830,089.00
2	Agricultural Crops Production NC II	4,450,403.25
3	Agricultural Crops Production NC III	8,057,613.00
4	Animal Health Care and Management NC	1,045,717.50
5	Animal Production (Poultry-Chicken) NC II	7,009,340.00
6	Animal Production (Ruminants) NC II	2,206,733.75
7	Animal Production (Swine) NC II	5,798,661.00
8	Aquaculture NC II	5,843,794.50
9	Fish Capture NC II	378,784.00
10	Horticulture NC III	2,536,672.00
11	Landscape Installation and Maintenance (Softscape) NC II	1,251,790.75
12	Organic Agriculture Production NC II	8,252,088.00
13	Pest Management (Vegetables) NC II	1,719,185.00
14	Rice Machinery Operations NC II	2,477,891.50
15	Rubber Production NC II	1,891,103.50
16	Automotive Body Painting/Finishing NC I	543,916.50
17	Automotive Body Painting/Finishing NC II	527,700.75
18	Automotive Body Repairing NC II	496,668.75
19	Automotive Electrical Assembly NC II	1,072,836.00
20	Automotive Servicing NC I	54,686,346.00
21	Automotive Servicing NC II	33,168,397.50
22	Automotive Servicing NC III	2,905,452.00
23	Driving (Passenger Bus/Straight Truck) NC	536,175.00
24	Driving NC II	62,511,324.75
25	Heavy Equipment Servicing (Mechanical) NC II	160,892.00
26	Motorcycle/Small Engine Servicing NC II	16,208,112.00
27	Carpentry NC II	36,473,190.00
28	Construction Painting NC II	7,647,764.50
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	2,935,581.25
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	1,636,906.50
31	Heavy Equipment Operation [HEO] (Forklift) NC II	1,554,131.25

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Clause	

LOT NO.	TITLE	ABC (in Philippine Peso)
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	2,728,177.50
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II	2,417,537.50
34	Heavy Equipment Operation [HEO] (On- Highway Dump Truck [Rigid]) NC II	2,244,856.25
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	675,947.00
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	172,681.25
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	3,280,943.75
38	Masonry NC I	9,776,896.25
39	Masonry NC II	28,315,434.50
40	Masonry NC III	916,711.25
41	Pipefitting NC II	6,744,161.75
42	Plumbing NC I	6,028,575.00
43	Plumbing NC II	13,282,235.00
44	Plumbing NC III	659,561.00
45	PV Systems Installation NC II	1,466,642.00
46	PV Systems Servicing NC III	355,278.50
47	Reinforcing Steel Works NC II	169,976.25
48	Scaffold Erection NC II	3,992,564.25
49	Technical Drafting NC II	6,494,814.00
50	Tile Setting NC II	14,968,668.00
51	Computer Systems Servicing NC II	27,184,287.00
52	Consumer Electronics Servicing NC III	1,049,491.50
53	Electrical Installation and Maintenance NC	66,029,172.00
54	Electrical Installation and Maintenance NC	12,079,968.00
55	Electronics Products Assembly and Servicing NC II	33,933,558.50
56	Instrumentation and Control Servicing NC II	1,015,435.50
57	Mechatronics Servicing NC II	2,698,956.00
58	Mechatronics Servicing NC III	3,268,237.50
59	Furniture Making (Finishing) NC II	1,013,446.50
60	Dressmaking NC II	45,843,283.75
61	Tailoring NC II	9,912,528.00
62	RAC Servicing (PACU/CRE) NC III	6,744,573.00

ITB	
Clause	•

LOT NO.	TITLE	ABC (in Philippine Peso)	
63	RAC Servicing (DOMRAC) NC II	17,156,640.00	
64	Transport RAC Servicing NC II	1,049,718.00	
65	Caregiving NC II	9,322,500.00	
66	Health Care Services NC II	6,712,200.00	
67	Hilot (Wellness Massage) NC II	12,119,250.00	
68	Massage Therapy NC II	13,610,850.00	
69	2D Animation NC III	1,748,340.00	
70	3D Animation NC III	699,336.00	
71	Contact Center Services NC II	1,580,397.75	
72	Game Programming NC III	174,834.00	
73	Medical Transcription NC II	1,053,598.50	
74	Visual Graphic Design NC III	1,398,672.00	
75	CNC Lathe Machine Operation NC II	1,970,817.75	
76	CNC Milling Machine Operation NC II	1,433,322.00	
77	CNC Milling Machine Operation NC III	180,287.75	
78	Flux-Cored Arc Welding (FCAW) NC I	360,165.00	
79	Flux-Cored Arc Welding (FCAW) NC II	348,773.50	
80	Gas Metal Arc Welding (GMAW) NC I	1,599,210.00	
81	Gas Metal Arc Welding (GMAW) NC II	8,756,050.00	
82	Gas Metal Arc Welding (GMAW) NC III	345,441.00	
83	Gas Tungsten Arc Welding (GTAW) NC II	10,499,535.00	
84	Gas Welding NC II	1,048,558.50	
85	Machining NC I	4,325,400.00	
86	Machining NC II	8,962,231.50	
87	Machining NC III	702,795.00	
88	Shielded Metal Arc Welding (SMAW) NC I	49,921,486.50	
89	Shielded Metal Arc Welding (SMAW) NC II	100,616,753.75	
90	Shielded Metal Arc Welding (SMAW) NC III	6,947,181.00	
91	Food Processing NC II	21,815,568.00	
92	Beauty Care NC II	10,117,142.00	
93	Beauty Care Services (Nail Care) NC II	10,202,200.00	
94	Bookkeeping NC III	4,672,960.00	
95	Domestic Work NC II	1,327,187.75	
96	Hairdressing NC II	8,683,375.00	
97	Security Services NC I	520,542.00	
98	Security Services NC II	500,940.00	
99	Barista NC II	4,286,725.00	
100	Bartending NC II	17,767,872.00	
101	Bread and Pastry Production NC II	74,396,628.00	

ITB Clause			
0.000	LOT NO.	TITLE	ABC (in Philippine Peso)
	102	Commercial Cooking NC III	4,027,554.00
	103	Cookery NC II	41,410,872.75
	104	Food and Beverage Services NC II	41,055,444.00
	105	Food and Beverage Services NC III	3,293,080.00
	106	Front Office Services NC II	12,114,517.00
	107	Housekeeping NC II	34,537,503.00
	108	Housekeeping NC III	8,407,087.50
	109	Travel Services NC II	829,818.75
	110	Customer Services NC II	520,657.50
3.1	Tertiary No furthe	Entation of Republic Act 10931 or Universal Education Act (UAQTEA) for CY 2018. er instructions.	Access to Quality
5.1	Addition	al Eligibility of the Bidders:	
	1. The Bidder must have been in the business for at least five (5 years from the date of opening of bids; 2. If the bidder had a contract with TESDA, prior the bid opening for this project, said bidder must have satisfactorily performed it obligations without any adverse findings issued by competer authorities relative to the quality and cost of the goods supplie and delivered including period of delivery. Likewise, the bidder which do not have contract/s with TESDA must have at leas satisfactorily performed their respective obligations without an adverse findings issued by competent authorities relative to th quality and cost of the goods supplied and delivered includin period of delivery. 3. Pursuant to Section 23.4.1.3. of the Revised Implementing Rule and Regulations of Republic Act No. 9184, otherwise known as th Government Procurement Reform Act, which prescribes that th procuring entity may clarify in the Bidding Documents th definition or description of what it considers to be a similar project, a contract is similar to the contract to be bid if it involve goods of the same nature and complexity as those which are th subject of the public bidding concerned. In the case of this procurement, the goods subject of this public bidding pertain to training tools and equipment relevant to the provision of technical education and skills development which will be used as tool kit of the target beneficiaries (trainees) per identified qualification under UAQTEA. As such, the goods covered under the complete single contract of the bidder which must be equivalent to at leastiffy percent (50%) of the ABC must have the same major categories of goods subject of this public bidding for the sai contract to qualify as a contract similar to the contract to be bid.		the bid opening for brily performed its used by competent he goods supplied ewise, the bidders nust have at least ations without any ties relative to the delivered including inplementing Rules rwise known as the prescribes that the grouments the store a similar be bid if it involves hose which are the interest of this bidding pertain to ovision of technical e used as tool kits atified qualification ander the completed uivalent to at least the same major dding for the said

ITB Clause	
	4. The bidder must submit its clearances from the National Labor Relations Commission (NLRC), Department of Labor and Employment (DOLE), Pag-IBIG Fund, Social Security System (SSS) and Philippine Health Insurance Corporation (PhilHealth) during the bid opening as part of the eligibility requirements. Said clearances must be issued within three (3) months from the date of the bid opening.
5.2	Foreign bidders, except those falling under ITB Clause 5.2(b), may not participate in this Project.
5.4	The Bidder must have completed, within the period specified in the Invitation to Bid and ITB Clause 12.1(a)(ii), a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.
7	No further instructions.
8.1	Subcontracting is not allowed.
8.2	Not applicable
9.1	The Procuring Entity will hold a pre-bid conference for this Project on 19 June 2018, 2:00 p.m. at the CSA Conference Room, 2 nd Floor, TESDA Administration Building, Taguig City.
10.1	The Procuring Entity's address is:
	Technical Education and Skills Development Authority East Service Road South Luzon Expressway Taguig City, Metro Manila Tel/Fax No. 893-8296 Email address: bacsecretariat@tesda.gov.ph
12.1 (a)(i)	The following documents are to be submitted during the bid opening on 10 July 2018 despite the submission of the bidder of their Philippine Government Electronic Procurement System (PhilGEPS) Platinum Certificate of Registration:
	1. Registration Certificate with the Department of Trade and Industry (DTI) business name registration for sole proprietorship, Securities and Exchange Commission (SEC) registration Certificate for corporations or Cooperative Development Authority registration certificate for cooperatives;
	2. Mayor's/Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;

ITB			
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	3. Tax clearance per Executive Order No. 398, Series of 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR); and		
	4. The prospective bidder's audited financial statements, showing, among others, the prospective bidder's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission.		
12.1 (a)(ii)	The bidder's SLCC similar to the contract to be bid should have been completed within the last five (5) years prior to the deadline for the submission and receipt of bids.		
13.1(b)	No furth	er instructions.	
13.1(c)	No additional requirements.		
13.2	The ABC is Php1,166,411,878.50 , of which:		
1			
	LOT NO.	TITLE	ABC (in Philippine Peso)
	1 1		
	NO.	TITLE Agricultural Crops Production NC I Agricultural Crops Production NC II	(in Philippine Peso)
	NO.	Agricultural Crops Production NC I Agricultural Crops Production NC II	(in Philippine Peso) 9,830,089.00
	NO. 1 2	Agricultural Crops Production NC I	(in Philippine Peso) 9,830,089.00 4,450,403.25
	NO. 1 2 3	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50
	NO. 1 2 3 4	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00
	NO. 1 2 3 4	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00
	NO. 1 2 3 4 5 6	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75
	NO. 1 2 3 4 5 6 7 8 9	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00
	NO. 1 2 3 4 5 6 7 8 9 10	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00
	NO. 1 2 3 4 5 6 7 8 9 10 11	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75
	NO. 1 2 3 4 5 6 7 8 9 10 11	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II Pest Management (Vegetables) NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00 1,719,185.00
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II Pest Management (Vegetables) NC II Rice Machinery Operations NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00 1,719,185.00 2,477,891.50
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II Pest Management (Vegetables) NC II Rice Machinery Operations NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00 1,719,185.00 2,477,891.50 1,891,103.50
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Animal Production (Swine) NC II Fish Capture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II Pest Management (Vegetables) NC II Rice Machinery Operations NC II Rubber Production NC II Automotive Body Painting/Finishing NC I	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00 1,719,185.00 2,477,891.50 1,891,103.50 543,916.50
	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Agricultural Crops Production NC I Agricultural Crops Production NC II Agricultural Crops Production NC III Animal Health Care and Management NC III Animal Production (Poultry-Chicken) NC II Animal Production (Ruminants) NC II Animal Production (Swine) NC II Aquaculture NC II Fish Capture NC II Horticulture NC III Landscape Installation and Maintenance (Softscape) NC II Organic Agriculture Production NC II Pest Management (Vegetables) NC II Rice Machinery Operations NC II	(in Philippine Peso) 9,830,089.00 4,450,403.25 8,057,613.00 1,045,717.50 7,009,340.00 2,206,733.75 5,798,661.00 5,843,794.50 378,784.00 2,536,672.00 1,251,790.75 8,252,088.00 1,719,185.00 2,477,891.50 1,891,103.50

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LOT NO.	TITLE	ABC (in Philippine Peso)
19	Automotive Electrical Assembly NC II	1,072,836.00
20	Automotive Servicing NC I	54,686,346.00
21	Automotive Servicing NC II	33,168,397.50
22	Automotive Servicing NC III	2,905,452.00
23	Driving (Passenger Bus/Straight Truck) NC III	536,175.00
24	Driving NC II	62,511,324.75
25	Heavy Equipment Servicing (Mechanical) NC II	160,892.00
26	Motorcycle/Small Engine Servicing NC II	16,208,112.00
27	Carpentry NC II	36,473,190.00
28	Construction Painting NC II	7,647,764.50
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	2,935,581.25
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	1,636,906.50
31	Heavy Equipment Operation [HEO] (Forklift) NC II	1,554,131.25
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	2,728,177.50
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II	2,417,537.50
34	Heavy Equipment Operation [HEO] (On- Highway Dump Truck [Rigid]) NC II	2,244,856.25
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	675,947.00
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	172,681.25
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	3,280,943.75
38	Masonry NC I	9,776,896.25
39	Masonry NC II	28,315,434.50
40	Masonry NC III	916,711.25
41	Pipefitting NC II	6,744,161.75
42	Plumbing NC I	6,028,575.00
43	Plumbing NC II	13,282,235.00
44	Plumbing NC III	659,561.00
45	PV Systems Installation NC II	1,466,642.00
46	PV Systems Servicing NC III	355,278.50
47	Reinforcing Steel Works NC II	169,976.25
48	Scaffold Erection NC II	3,992,564.25

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LOT NO.	TITLE	ABC (in Philippine Peso)
49	Technical Drafting NC II	6,494,814.00
50	Tile Setting NC II	14,968,668.00
51	Computer Systems Servicing NC II	27,184,287.00
52	Consumer Electronics Servicing NC III	1,049,491.50
53	Electrical Installation and Maintenance NC	66,029,172.00
54	Electrical Installation and Maintenance NC	12,079,968.00
55	Electronics Products Assembly and Servicing NC II	33,933,558.50
56	Instrumentation and Control Servicing NC	1,015,435.50
57	Mechatronics Servicing NC II	2,698,956.00
58	Mechatronics Servicing NC III	3,268,237.50
59	Furniture Making (Finishing) NC II	1,013,446.50
60	Dressmaking NC II	45,843,283.75
61	Tailoring NC II	9,912,528.00
62	RAC Servicing (PACU/CRE) NC III	6,744,573.00
63	RAC Servicing (DOMRAC) NC II	17,156,640.00
64	Transport RAC Servicing NC II	1,049,718.00
65	Caregiving NC II	9,322,500.00
66	Health Care Services NC II	6,712,200.00
67	Hilot (Wellness Massage) NC II	12,119,250.00
68	Massage Therapy NC II	13,610,850.00
69	2D Animation NC III	1,748,340.00
70	3D Animation NC III	699,336.00
71	Contact Center Services NC II	1,580,397.75
72	Game Programming NC III	174,834.00
73	Medical Transcription NC II	1,053,598.50
74	Visual Graphic Design NC III	1,398,672.00
75	CNC Lathe Machine Operation NC II	1,970,817.75
76	CNC Milling Machine Operation NC II	1,433,322.00
77	CNC Milling Machine Operation NC III	180,287.75
78	Flux-Cored Arc Welding (FCAW) NC I	360,165.00
79	Flux-Cored Arc Welding (FCAW) NC II	348,773.50
80	Gas Metal Arc Welding (GMAW) NC I	1,599,210.00
81	Gas Metal Arc Welding (GMAW) NC II	8,756,050.00
82	Gas Metal Arc Welding (GMAW) NC III	345,441.00
83	Gas Tungsten Arc Welding (GTAW) NC II	10,499,535.00
84	Gas Welding NC II	1,048,558.50

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	LOT NO.	TITLE	ABC (in Philippine Peso)
	85	Machining NC I	4,325,400.00
	86	Machining NC II	8,962,231.50
	87	Machining NC III	702,795.00
	88	Shielded Metal Arc Welding (SMAW) NC I	49,921,486.50
	89	Shielded Metal Arc Welding (SMAW) NC II	100,616,753.75
	90	Shielded Metal Arc Welding (SMAW) NC	6,947,181.00
	91	Food Processing NC II	21,815,568.00
	92	Beauty Care NC II	10,117,142.00
	93	Beauty Care Services (Nail Care) NC II	10,202,200.00
	94	Bookkeeping NC III	4,672,960.00
	95	Domestic Work NC II	1,327,187.75
	96	Hairdressing NC II	8,683,375.00
	97	Security Services NC I	520,542.00
	98	Security Services NC II	500,940.00
	99	Barista NC II	4,286,725.00
	100	Bartending NC II	17,767,872.00
	101	Bread and Pastry Production NC II	74,396,628.00
	103	Commercial Cooking NC III Cookery NC II	4,027,554.00 41,410,872.75
	104	Food and Beverage Services NC II	41,055,444.00
	105	Food and Beverage Services NC III	3,293,080.00
	106	Front Office Services NC II	12,114,517.00
	107	Housekeeping NC II	34,537,503.00
	108	Housekeeping NC III	8,407,087.50
	109	Travel Services NC II	829,818.75
	110	Customer Services NC II	520,657.50
	accepte		amount shall not be
15.4 (a)(iv)		ental services are required.	
15.4(b)	Not appl		
16.1(b)		prices for Goods supplied from outside of the n Philippine Pesos.	Philippines shall be
16.3	Not appl		
17.1	Bids will	be valid for one hundred twenty (120) calend	lar days.

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18.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:
	1. The amount of not less than 2% of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or
	2. The amount of not less than 5% of ABC if bid security is in Surety Bond.

LOT		2% of ABC	5% of ABC
NO.	TITLE	(in Philippine Peso)	(in Philippine Peso)
1	Agricultural Crops Production NC I	196,601.78	491,504.45
2	Agricultural Crops Production NC II	89,008.07	222,520.16
3	Agricultural Crops Production NC III	161,152.26	402,880.65
4	Animal Health Care and Management NC III	20,914.35	52,285.88
5	Animal Production (Poultry-Chicken) NC II	140,186.80	350,467.00
6	Animal Production (Ruminants) NC II	44,134.68	110,336.69
7	Animal Production (Swine) NC II	115,973.22	289,933.05
8	Aquaculture NC II	116,875.89	292,189.73
9	Fish Capture NC II	7,575.68	18,939.20
10	Horticulture NC III	50,733.44	126,833.60
11	Landscape Installation and Maintenance (Softscape) NC	25,035.82	62,589.54
12	Organic Agriculture Production NC II	165,041.76	412,604.40
13	Pest Management (Vegetables) NC II	34,383.70	85,959.25
14	Rice Machinery Operations NC II	49,557.83	123,894.58
15	Rubber Production NC II	37,822.07	94,555.18
16	Automotive Body Painting/Finishing NC I	10,878.33	27,195.83
17	Automotive Body Painting/Finishing NC II	10,554.02	26,385.04

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LOT NO.	TITLE	2% of ABC (in Philippine Peso)	5% of ABC (in Philippine Peso)
18	Automotive Body Repairing NC II	9,933.38	24,833.44
19	Automotive Electrical Assembly NC II	21,456.72	53,641.80
20	Automotive Servicing NC I	1,093,726.92	2,734,317.30
21	Automotive Servicing NC II	663,367.95	1,658,419.88
22	Automotive Servicing NC III	58,109.04	145,272.60
23	Driving (Passenger Bus/Straight Truck) NC III	10,723.50	26,808.75
24	Driving NC II	1,250,226.50	3,125,566.24
25	Heavy Equipment Servicing (Mechanical) NC II	3,217.84	8,044.60
26	Motorcycle/Small Engine Servicing NC II	324,162.24	810,405.60
27	Carpentry NC II	729,463.80	1,823,659.50
28	Construction Painting NC II	152,955.29	. 382,388.23
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	58,711.63	146,779.06
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	32,738.13	81,845.33
31	Heavy Equipment Operation [HEO] (Forklift) NC II	31,082.63	77,706.56
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	54,563.55	136,408.88
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II	48,350.75	120,876.88
34	Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II	44,897.13	112,242.81
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	13,518.94	33,797.35
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	3,453.63	8,634.06
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	65,618.88	164,047.19
38	Masonry NC I	195,537.93	488,844.81
39	Masonry NC II	566,308.69	1,415,771.73

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LOT NO.	TITLE	2% of ABC (in Philippine Peso)	5% of ABC (in Philippine Peso)
40	Masonry NC III	18,334.23	45,835.56
41	Pipefitting NC II	134,883.24	337,208.09
42	Plumbing NC I	120,571.50	301,428.75
43	Plumbing NC II	265,644.70	664,111.75
44	Plumbing NC III	13,191.22	32,978.05
45	PV Systems Installation NC	29,332.84	73,332.10
46	PV Systems Servicing NC III	7,105.57	17,763.93
47	Reinforcing Steel Works NC	3,399.53	8,498.81
48	Scaffold Erection NC II	79,851.29	199,628.21
49	Technical Drafting NC II	129,896.28	324,740.70
50	Tile Setting NC II	299,373.36	748,433.40
51	Computer Systems Servicing NC II	543,685.74	1,359,214.35
52	Consumer Electronics Servicing NC III	20,989.83	52,474.58
53	Electrical Installation and Maintenance NC II	1,320,583.44	3,301,458.60
54	Electrical Installation and Maintenance NC III	241,599.36	603,998.40
55	Electronics Products Assembly and Servicing NC	678,671.17	1,696,677.93
56	Instrumentation and Control Servicing NC II	20,308.71	50,771.78
57	Mechatronics Servicing NC II	53,979.12	134,947.80
58	Mechatronics Servicing NC	65,364.75	163,411.88
59	Furniture Making (Finishing) NC II	20,268.93	50,672.33
60	Dressmaking NC II	916,865.68	2,292,164.19
61	Tailoring NC II	198,250.56	495,626.40
62	RAC Servicing (PACU/CRE) NC III	134,891.46	337,228.65
63	RAC Servicing (DOMRAC) NC II	343,132.80	857,832.00
64	Transport RAC Servicing NC II	20,994.36	52,485.90
65	Caregiving NC II	186,450.00	466,125.00

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LOT NO.	TITLE	2% of ABC (in Philippine Peso)	5% of ABC (in Philippine Peso)
66	Health Care Services NC II	134,244.00	335,610.00
67	Hilot (Wellness Massage) NC II	242,385.00	605,962.50
68	Massage Therapy NC II	272,217.00	680,542.50
69	2D Animation NC III	34,966.80	87,417.00
70	3D Animation NC III	13,986.72	34,966.80
71	Contact Center Services NC	31,607.96	79,019.89
72	Game Programming NC III	3,496.68	8,741.70
73	Medical Transcription NC II	21,071.97	52,679.93
74	Visual Graphic Design NC III	27,973.44	69,933.60
75	CNC Lathe Machine Operation NC II	39,416.36	98,540.89
76	CNC Milling Machine Operation NC II	28,666.44	71,666.10
77	CNC Milling Machine Operation NC III	3,605.76	9,014.39
78	Flux-Cored Arc Welding (FCAW) NC I	7,203.30	18,008.25
79	Flux-Cored Arc Welding (FCAW) NC II	6,975.47	17,438.68
80	Gas Metal Arc Welding (GMAW) NC I	31,984.20	79,960.50
81	Gas Metal Arc Welding (GMAW) NC II	175,121.00	437,802.50
82	Gas Metal Arc Welding (GMAW) NC III	6,908.82	17,272.05
83	Gas Tungsten Arc Welding (GTAW) NC II	209,990.70	524,976.75
84	Gas Welding NC II	20,971.17	52,427.93
85	Machining NC I	86,508.00	216,270.00
86	Machining NC II	179,244.63	448,111.58
87	Machining NC III	14,055.90	35,139.75
88	Shielded Metal Arc Welding (SMAW) NC I	998,429.73	2,496,074.33
89	Shielded Metal Arc Welding (SMAW) NC II	2,012,335.08	5,030,837.69
90	Shielded Metal Arc Welding (SMAW) NC III	138,943.62	347,359.05
91	Food Processing NC II	436,311.36	1,090,778.40

ITB Clause				
	LOT NO.	TITLE	2% of ABC (in Philippine Peso)	5% of ABC (in Philippine Peso)
	92	Beauty Care NC II	202,342.84	505,857.10
	93	Beauty Care Services (Nail Care) NC II	204,044.00	510,110.00
	94	Bookkeeping NC III	93,459.20	233,648.00
	95	Domestic Work NC II	26,543.76	66,359.39
	96	Hairdressing NC II	173,667.50	434,168.75
	97	Security Services NC I	10,410.84	26,027.10
	98	Security Services NC II	10,018.80	25,047.00
	99	Barista NC II	85,734.50	214,336.25
	100	Bartending NC II	355,357.44	888,393.60
	101	Bread and Pastry Production NC II	1,487,932.56	3,719,831.40
	102	Commercial Cooking NC III	80,551.08	201,377.70
	103	Cookery NC II	828,217.46	2,070,543.64
	104	Food and Beverage Services NC II	821,108.88	2,052,772.20
	105	Food and Beverage Services NC III	65,861.60	164,654.00
	106	Front Office Services NC II	242,290.34	605,725.85
	107	Housekeeping NC II	690,750.06	1,726,875.15
	108	Housekeeping NC III	168,141.75	420,354.38
	109	Travel Services NC II	16,596.38	41,490.94
	110	Customer Services NC II	10,413.15	26,032.88
18.2	The bid security shall be valid for one hundred twenty (120) days. Each Bidder shall submit one (1) original and three (3) copies of the first and second components of its bid.			
21	The ad	ddress for submission of bids is:		· · · · · · · · · · · · · · · · · · ·
	MR. A Chairp TESD East S Taguig	NICAL EDUCATION AND SKIL LVIN S. FELICIANO Derson, BAC A Complex, TESDA Administrati Service Road, SLEX g City, Philippines eadline for submission of bids is	on Building	

ITB	
Clause	The whose of histogramies is:
24.1	The place of bid opening is:
	CSA Conference Room, 2 nd Floor, TESDA Administration Building Taguig City
	The date and time of bid opening is 10 July 2018 at 9:15 a.m.
24.2	No further instructions.
24.3	No further instructions.
27.1	No further instructions.
28.3 (a)	Partial bid is not allowed. The goods are grouped in a single lot and the lot shall not be divided into sub-lots for the purpose of bidding, evaluation, and contract award.
28.4	No further instructions.
29.2	List licenses and permits relevant to the Project and the corresponding law requiring it, or state "No additional requirement."
32.4(f)	List additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity, or state "No additional requirement."

Section IV. General Conditions of Contract

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1. **Definitions**

- 1.1. In this Contract, the following terms shall be interpreted as indicated:
 - "The Contract" means the agreement entered into between the (a) Procuring Entity and the Supplier, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.
 - (b) "The Contract Price" means the price payable to the Supplier under the Contract for the full and proper performance of its contractual obligations.
 - (c) "The Goods" means all of the supplies, equipment, machinery, spare parts, other materials and/or general support services which the Supplier is required to provide to the Procuring Entity under the Contract.
 - (d) "The Services" means those services ancillary to the supply of the Goods, such as transportation and insurance, and any other incidental services, such as installation, commissioning, provision of technical assistance, training, and other such obligations of the Supplier covered under the Contract.
 - "GCC" means the General Conditions of Contract contained in (e) this Section.
 - "SCC" means the Special Conditions of Contract. (f)
 - (g) "The Procuring Entity" means the organization purchasing the Goods, as named in the SCC.
 - "The Procuring Entity's country" is the Philippines. (h)
 - (i) "The Supplier" means the individual contractor, manufacturer distributor, or firm supplying/manufacturing the Goods and Services under this Contract and named in the SCC.
 - The "Funding Source" means the organization named in the SCC. (j)
 - (k) "The Project Site," where applicable, means the place or places named in the SCC.
 - "Day" means calendar day. (1)
 - (m) The "Effective Date" of the contract will be the date of signing the contract, however the Supplier shall commence performance of its obligations only upon receipt of the Notice to Proceed and copy of the approved contract.

(n) "Verified Report" refers to the report submitted by the Implementing Unit to the HoPE setting forth its findings as to the existence of grounds or causes for termination and explicitly stating its recommendation for the issuance of a Notice to Terminate.

2. Corrupt, Fraudulent, Collusive, and Coercive Practices

- 2.1. Unless otherwise provided in the <u>SCC</u>, the Procuring Entity as well as the bidders, contractors, or suppliers shall observe the highest standard of ethics during the procurement and execution of this Contract. In pursuance of this policy, the Procuring Entity:
 - (a) defines, for the purposes of this provision, the terms set forth below as follows:
 - (i) "corrupt practice" means behavior on the part of officials in the public or private sectors by which they improperly and unlawfully enrich themselves, others, or induce others to do so, by misusing the position in which they are placed, and it includes the offering, giving, receiving, or soliciting of anything of value to influence the action of any such official in the procurement process or in contract execution; entering, on behalf of the Government, into any contract or transaction manifestly and grossly disadvantageous to the same, whether or not the public officer profited or will profit thereby, and similar acts as provided in Republic Act 3019.
 - (ii) "fraudulent practice" means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Procuring Entity, and includes collusive practices among Bidders (prior to or after bid submission) designed to establish bid prices at artificial, non-competitive levels and to deprive the Procuring Entity of the benefits of free and open competition.
 - (iii) "collusive practices" means a scheme or arrangement between two or more Bidders, with or without the knowledge of the Procuring Entity, designed to establish bid prices at artificial, non-competitive levels.
 - (iv) "coercive practices" means harming or threatening to harm, directly or indirectly, persons, or their property to influence their participation in a procurement process, or affect the execution of a contract;
 - (v) "obstructive practice" is
 - (aa) deliberately destroying, falsifying, altering or concealing of evidence material to an administrative

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proceedings or investigation or making false statements to investigators in order to materially impede an administrative proceedings or investigation of the Procuring Entity or any foreign government/foreign or international financing institution into allegations of a corrupt, fraudulent, coercive or collusive practice; and/or threatening, harassing or intimidating any party to prevent it from disclosing its knowledge of matters relevant to the administrative proceedings or investigation; or

- (bb) acts intended to materially impede the exercise of the inspection and audit rights of the Procuring Entity or any foreign government/foreign or international financing institution herein.
- (b) will reject a proposal for award if it determines that the Bidder recommended for award has engaged in any of the practices mentioned in this Clause for purposes of competing for the contract.
- 2.2. Further the Funding Source, Borrower or Procuring Entity, as appropriate, will seek to impose the maximum civil, administrative and/or criminal penalties available under the applicable law on individuals and organizations deemed to be involved with any of the practices mentioned in GCC Clause 2.1(a).

3. Inspection and Audit by the Funding Source

The Supplier shall permit the Funding Source to inspect the Supplier's accounts and records relating to the performance of the Supplier and to have them audited by auditors appointed by the Funding Source, if so required by the Funding Source.

4. Governing Law and Language

- 4.1. This Contract shall be interpreted in accordance with the laws of the Republic of the Philippines.
- 4.2. This Contract has been executed in the English language, which shall be the binding and controlling language for all matters relating to the meaning or interpretation of this Contract. All correspondence and other documents pertaining to this Contract exchanged by the parties shall be written in English.

5. Notices

- 5.1. Any notice, request, or consent required or permitted to be given or made pursuant to this Contract shall be in writing. Any such notice, request, or consent shall be deemed to have been given or made when received by the concerned party, either in person or through an authorized representative of the Party to whom the communication is addressed, or when sent by registered mail, telex, telegram, or facsimile to such Party at the address specified in the <u>SCC</u>, which shall be effective when delivered and duly received or on the notice's effective date, whichever is later.
- 5.2. A Party may change its address for notice hereunder by giving the other Party notice of such change pursuant to the provisions listed in the <u>SCC</u> for GCC Clause 5.1.

6. Scope of Contract

- 6.1. The Goods and Related Services to be provided shall be as specified in Section VI. Schedule of Requirements.
- 6.2. This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. Any additional requirements for the completion of this Contract shall be provided in the SCC.

7. Subcontracting

- 7.1. Subcontracting of any portion of the Goods, if allowed in the **BDS**, does not relieve the Supplier of any liability or obligation under this Contract. The Supplier will be responsible for the acts, defaults, and negligence of any subcontractor, its agents, servants or workmen as fully as if these were the Supplier's own acts, defaults, or negligence, or those of its agents, servants or workmen.
- 7.2. If subcontracting is allowed, the Supplier may identify its subcontractor during contract implementation. Subcontractors disclosed and identified during the bidding may be changed during the implementation of this Contract. In either case, subcontractors must submit the documentary requirements under ITB Clause 12 and comply with the eligibility criteria specified in the <u>BDS</u>. In the event that any subcontractor is found by the Procuring Entity to be ineligible, the subcontracting of such portion of the Goods shall be disallowed.

8. Procuring Entity's Responsibilities

8.1. Whenever the performance of the obligations in this Contract requires that the Supplier obtain permits, approvals, import, and other licenses from local public authorities, the Procuring Entity shall, if so needed by

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- the Supplier, make its best effort to assist the Supplier in complying with such requirements in a timely and expeditious manner.
- 8.2. The Procuring Entity shall pay all costs involved in the performance of its responsibilities in accordance with **GCC** Clause 6.

9. Prices

- 9.1. For the given scope of work in this Contract as awarded, all bid prices are considered fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances and upon prior approval of the GPPB in accordance with Section 61 of R.A. 9184 and its IRR or except as provided in this Clause.
- 9.2. Prices charged by the Supplier for Goods delivered and/or services performed under this Contract shall not vary from the prices quoted by the Supplier in its bid, with the exception of any change in price resulting from a Change Order issued in accordance with **GCC** Clause 29.

10. Payment

- 10.1. Payments shall be made only upon a certification by the HoPE to the effect that the Goods have been rendered or delivered in accordance with the terms of this Contract and have been duly inspected and accepted. Except with the prior approval of the President no payment shall be made for services not yet rendered or for supplies and materials not yet delivered under this Contract. Ten percent (10%) of the amount of each payment shall be retained by the Procuring Entity to cover the Supplier's warranty obligations under this Contract as described in GCC Clause 17.
- 10.2. The Supplier's request(s) for payment shall be made to the Procuring Entity in writing, accompanied by an invoice describing, as appropriate, the Goods delivered and/or Services performed, and by documents submitted pursuant to the SCC provision for GCC Clause 6.2, and upon fulfillment of other obligations stipulated in this Contract.
- 10.3. Pursuant to **GCC** Clause 10.2, payments shall be made promptly by the Procuring Entity, but in no case later than sixty (60) days after submission of an invoice or claim by the Supplier. Payments shall be in accordance with the schedule stated in the <u>SCC</u>.
- 10.4. Unless otherwise provided in the <u>SCC</u>, the currency in which payment is made to the Supplier under this Contract shall be in Philippine Pesos.
- 10.5. Unless otherwise provided in the <u>SCC</u>, payments using Letter of Credit (LC), in accordance with the Guidelines issued by the GPPB, is allowed. For this purpose, the amount of provisional sum is indicated in the <u>SCC</u>. All charges for the opening of the LC and/or incidental expenses thereto shall be for the account of the Supplier.

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11. Advance Payment and Terms of Payment

- 11.1. Advance payment shall be made only after prior approval of the President, and shall not exceed fifteen percent (15%) of the Contract amount, unless otherwise directed by the President or in cases allowed under Annex "D" of RA 9184.
- 11.2. All progress payments shall first be charged against the advance payment until the latter has been fully exhausted.
- 11.3. For Goods supplied from abroad, unless otherwise indicated in the <u>SCC</u>, the terms of payment shall be as follows:
 - (a) On Contract Signature: Fifteen Percent (15%) of the Contract Price shall be paid within sixty (60) days from signing of the Contract and upon submission of a claim and a bank guarantee for the equivalent amount valid until the Goods are delivered and in the form provided in Section VIII. Bidding Forms.
 - (b) On Delivery: Sixty-five percent (65%) of the Contract Price shall be paid to the Supplier within sixty (60) days after the date of receipt of the Goods and upon submission of the documents (i) through (vi) specified in the <u>SCC</u> provision on Delivery and Documents.
 - (c) On Acceptance: The remaining twenty percent (20%) of the Contract Price shall be paid to the Supplier within sixty (60) days after the date of submission of the acceptance and inspection certificate for the respective delivery issued by the Procuring Entity's authorized representative. In the event that no inspection or acceptance certificate is issued by the Procuring Entity's authorized representative within forty five (45) days of the date shown on the delivery receipt, the Supplier shall have the right to claim payment of the remaining twenty percent (20%) subject to the Procuring Entity's own verification of the reason(s) for the failure to issue documents (vii) and (viii) as described in the SCC provision on Delivery and Documents.

12. Taxes and Duties

The Supplier, whether local or foreign, shall be entirely responsible for all the necessary taxes, stamp duties, license fees, and other such levies imposed for the completion of this Contract.

13. Performance Security

13.1. Within ten (10) calendar days from receipt of the Notice of Award from the Procuring Entity but in no case later than the signing of the contract by both parties, the successful Bidder shall furnish the performance security in any the forms prescribed in the **ITB** Clause 33.2.

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- 13.2. The performance security posted in favor of the Procuring Entity shall be forfeited in the event it is established that the winning bidder is in default in any of its obligations under the contract.
- 13.3. The performance security shall remain valid until issuance by the Procuring Entity of the Certificate of Final Acceptance.
- 13.4. The performance security may be released by the Procuring Entity and returned to the Supplier after the issuance of the Certificate of Final Acceptance subject to the following conditions:
 - (a) There are no pending claims against the Supplier or the surety company filed by the Procuring Entity;
 - (b) The Supplier has no pending claims for labor and materials filed against it; and
 - (c) Other terms specified in the **SCC**.
- 13.5. In case of a reduction of the contract value, the Procuring Entity shall allow a proportional reduction in the original performance security, provided that any such reduction is more than ten percent (10%) and that the aggregate of such reductions is not more than fifty percent (50%) of the original performance security.

14. Use of Contract Documents and Information

- 14.1. The Supplier shall not, except for purposes of performing the obligations in this Contract, without the Procuring Entity's prior written consent, disclose this Contract, or any provision thereof, or any specification, plan, drawing, pattern, sample, or information furnished by or on behalf of the Procuring Entity. Any such disclosure shall be made in confidence and shall extend only as far as may be necessary for purposes of such performance.
- 14.2. Any document, other than this Contract itself, enumerated in GCC Clause 14.1 shall remain the property of the Procuring Entity and shall be returned (all copies) to the Procuring Entity on completion of the Supplier's performance under this Contract if so required by the Procuring Entity.

15. Standards

The Goods provided under this Contract shall conform to the standards mentioned in the; and, when no applicable standard is mentioned, to the authoritative standards appropriate to the Goods' country of origin. Such standards shall be the latest issued by the institution concerned.

16. Inspection and Tests

- 16.1. The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Contract specifications at no extra cost to the Procuring Entity. The <u>SCC</u> and Section VII. Technical Specifications shall specify what inspections and/or tests the Procuring Entity requires and where they are to be conducted. The Procuring Entity shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.
- 16.2. If applicable, the inspections and tests may be conducted on the premises of the Supplier or its subcontractor(s), at point of delivery, and/or at the goods' final destination. If conducted on the premises of the Supplier or its subcontractor(s), all reasonable facilities and assistance, including access to drawings and production data, shall be furnished to the inspectors at no charge to the Procuring Entity. The Supplier shall provide the Procuring Entity with results of such inspections and tests.
- 16.3. The Procuring Entity or its designated representative shall be entitled to attend the tests and/or inspections referred to in this Clause provided that the Procuring Entity shall bear all of its own costs and expenses incurred in connection with such attendance including, but not limited to, all traveling and board and lodging expenses.
- 16.4. The Procuring Entity may reject any Goods or any part thereof that fail to pass any test and/or inspection or do not conform to the specifications. The Supplier shall either rectify or replace such rejected Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Procuring Entity, and shall repeat the test and/or inspection, at no cost to the Procuring Entity, upon giving a notice pursuant to GCC Clause 5.
- 16.5. The Supplier agrees that neither the execution of a test and/or inspection of the Goods or any part thereof, nor the attendance by the Procuring Entity or its representative, shall release the Supplier from any warranties or other obligations under this Contract.

17. Warranty

- 17.1. The Supplier warrants that the Goods supplied under the Contract are new, unused, of the most recent or current models, and that they incorporate all recent improvements in design and materials, except when the technical specifications required by the Procuring Entity provides otherwise.
- 17.2. The Supplier further warrants that all Goods supplied under this Contract shall have no defect, arising from design, materials, or workmanship or from any act or omission of the Supplier that may develop under normal

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use of the supplied Goods in the conditions prevailing in the country of final destination.

- 17.3. In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier for a minimum period specified in the SCC. The obligation for the warranty shall be covered by, at the Supplier's option, either retention money in an amount equivalent to at least one percent (1%) of every progress payment, or a special bank guarantee equivalent to at least one percent (1%) of the total Contract Price or other such amount if so specified in the SCC. The said amounts shall only be released after the lapse of the warranty period specified in the SCC; provided, however, that the Supplies delivered are free from patent and latent defects and all the conditions imposed under this Contract have been fully met.
- 17.4. The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, within the period specified in the <u>SCC</u> and with all reasonable speed, repair or replace the defective Goods or parts thereof, without cost to the Procuring Entity.
- 17.5. If the Supplier, having been notified, fails to remedy the defect(s) within the period specified in **GCC** Clause 17.4, the Procuring Entity may proceed to take such remedial action as may be necessary, at the Supplier's risk and expense and without prejudice to any other rights which the Procuring Entity may have against the Supplier under the Contract and under the applicable law.

18. Delays in the Supplier's Performance

- 18.1. Delivery of the Goods and/or performance of Services shall be made by the Supplier in accordance with the time schedule prescribed by the Procuring Entity in Section VI. Schedule of Requirements.
- 18.2. If at any time during the performance of this Contract, the Supplier or its Subcontractor(s) should encounter conditions impeding timely delivery of the Goods and/or performance of Services, the Supplier shall promptly notify the Procuring Entity in writing of the fact of the delay, its likely duration and its cause(s). As soon as practicable after receipt of the Supplier's notice, and upon causes provided for under GCC Clause 22, the Procuring Entity shall evaluate the situation and may extend the Supplier's time for performance, in which case the extension shall be ratified by the parties by amendment of Contract.
- 18.3. Except as provided under GCC Clause 22, a delay by the Supplier in the performance of its obligations shall render the Supplier liable to the imposition of liquidated damages pursuant to GCC Clause 19, unless an extension of time is agreed upon pursuant to GCC Clause 29 without the application of liquidated damages.

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19. Liquidated Damages

Subject to **GCC** Clauses 18 and 22, if the Supplier fails to satisfactorily deliver any or all of the Goods and/or to perform the Services within the period(s) specified in this Contract inclusive of duly granted time extensions if any, the Procuring Entity shall, without prejudice to its other remedies under this Contract and under the applicable law, deduct from the Contract Price, as liquidated damages, the applicable rate of one tenth (1/10) of one (1) percent of the cost of the unperformed portion for every day of delay until actual delivery or performance. The maximum deduction shall be ten percent (10%) of the amount of contract. Once the maximum is reached, the Procuring Entity may rescind or terminate the Contract pursuant to **GCC** Clause 23, without prejudice to other courses of action and remedies open to it.

20. Settlement of Disputes

- 20.1. If any dispute or difference of any kind whatsoever shall arise between the Procuring Entity and the Supplier in connection with or arising out of this Contract, the parties shall make every effort to resolve amicably such dispute or difference by mutual consultation.
- 20.2. If after thirty (30) days, the parties have failed to resolve their dispute or difference by such mutual consultation, then either the Procuring Entity or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of this matter may be commenced unless such notice is given.
- 20.3. Any dispute or difference in respect of which a notice of intention to commence arbitration has been given in accordance with this Clause shall be settled by arbitration. Arbitration may be commenced prior to or after delivery of the Goods under this Contract.
- 20.4. In the case of a dispute between the Procuring Entity and the Supplier, the dispute shall be resolved in accordance with Republic Act 9285 ("R.A. 9285"), otherwise known as the "Alternative Dispute Resolution Act of 2004."
- 20.5. Notwithstanding any reference to arbitration herein, the parties shall continue to perform their respective obligations under the Contract unless they otherwise agree; and the Procuring Entity shall pay the Supplier any monies due the Supplier.

21. Liability of the Supplier

- 21.1. The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines, subject to additional provisions, if any, set forth in the **SCC**.
- 21.2. Except in cases of criminal negligence or willful misconduct, and in the case of infringement of patent rights, if applicable, the aggregate liability

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of the Supplier to the Procuring Entity shall not exceed the total Contract Price, provided that this limitation shall not apply to the cost of repairing or replacing defective equipment.

22. Force Majeure

- 22.1. The Supplier shall not be liable for forfeiture of its performance security, liquidated damages, or termination for default if and to the extent that the Supplier's delay in performance or other failure to perform its obligations under the Contract is the result of a *force majeure*.
- 22.2. For purposes of this Contract the terms "force majeure" and "fortuitous event" may be used interchangeably. In this regard, a fortuitous event or force majeure shall be interpreted to mean an event which the Supplier could not have foreseen, or which though foreseen, was inevitable. It shall not include ordinary unfavorable weather conditions; and any other cause the effects of which could have been avoided with the exercise of reasonable diligence by the Supplier. Such events may include, but not limited to, acts of the Procuring Entity in its sovereign capacity, wars or revolutions, fires, floods, epidemics, quarantine restrictions, and freight embargoes.
- 22.3. If a force majeure situation arises, the Supplier shall promptly notify the Procuring Entity in writing of such condition and the cause thereof. Unless otherwise directed by the Procuring Entity in writing, the Supplier shall continue to perform its obligations under the Contract as far as is reasonably practical, and shall seek all reasonable alternative means for performance not prevented by the force majeure.

23. Termination for Default

- 23.1. The Procuring Entity shall terminate this Contract for default when any of the following conditions attends its implementation:
 - (a) Outside of *force majeure*, the Supplier fails to deliver or perform any or all of the Goods within the period(s) specified in the contract, or within any extension thereof granted by the Procuring Entity pursuant to a request made by the Supplier prior to the delay, and such failure amounts to at least ten percent (10%) of the contact price;
 - (b) As a result of *force majeure*, the Supplier is unable to deliver or perform any or all of the Goods, amounting to at least ten percent (10%) of the contract price, for a period of not less than sixty (60) calendar days after receipt of the notice from the Procuring Entity stating that the circumstance of force majeure is deemed to have ceased; or
 - (c) The Supplier fails to perform any other obligation under the Contract.

- 23.2. In the event the Procuring Entity terminates this Contract in whole or in part, for any of the reasons provided under GCC Clauses 23 to 26, the Procuring Entity may procure, upon such terms and in such manner as it deems appropriate, Goods or Services similar to those undelivered, and the Supplier shall be liable to the Procuring Entity for any excess costs for such similar Goods or Services. However, the Supplier shall continue performance of this Contract to the extent not terminated.
- 23.3. In case the delay in the delivery of the Goods and/or performance of the Services exceeds a time duration equivalent to ten percent (10%) of the specified contract time plus any time extension duly granted to the Supplier, the Procuring Entity may terminate this Contract, forfeit the Supplier's performance security and award the same to a qualified Supplier.

24. Termination for Insolvency

The Procuring Entity shall terminate this Contract if the Supplier is declared bankrupt or insolvent as determined with finality by a court of competent jurisdiction. In this event, termination will be without compensation to the Supplier, provided that such termination will not prejudice or affect any right of action or remedy which has accrued or will accrue thereafter to the Procuring Entity and/or the Supplier.

25. Termination for Convenience

- 25.1. The Procuring Entity may terminate this Contract, in whole or in part, at any time for its convenience. The HoPE may terminate a contract for the convenience of the Government if he has determined the existence of conditions that make Project Implementation economically, financially or technically impractical and/or unnecessary, such as, but not limited to, fortuitous event(s) or changes in law and national government policies.
- 25.2. The Goods that have been delivered and/or performed or are ready for delivery or performance within thirty (30) calendar days after the Supplier's receipt of Notice to Terminate shall be accepted by the Procuring Entity at the contract terms and prices. For Goods not yet performed and/or ready for delivery, the Procuring Entity may elect:
 - (a) to have any portion delivered and/or performed and paid at the contract terms and prices; and/or
 - (b) to cancel the remainder and pay to the Supplier an agreed amount for partially completed and/or performed goods and for materials and parts previously procured by the Supplier.
- 25.3. If the Supplier suffers loss in its initial performance of the terminated contract, such as purchase of raw materials for goods specially manufactured for the Procuring Entity which cannot be sold in open market, it shall be allowed to recover partially from this Contract, on a

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quantum meruit basis. Before recovery may be made, the fact of loss must be established under oath by the Supplier to the satisfaction of the Procuring Entity before recovery may be made.

26. **Termination for Unlawful Acts**

- 26.1. The Procuring Entity may terminate this Contract in case it is determined prima facie that the Supplier has engaged, before or during the implementation of this Contract, in unlawful deeds and behaviors relative to contract acquisition and implementation. Unlawful acts include, but are not limited to, the following:
 - Corrupt, fraudulent, and coercive practices as defined in ITB (a) Clause 3.1(a):
 - (b) Drawing up or using forged documents;
 - Using adulterated materials, means or methods, or engaging in (c) production contrary to rules of science or the trade; and
 - Any other act analogous to the foregoing. (d)

27. **Procedures for Termination of Contracts**

- 27.1. The following provisions shall govern the procedures for termination of this Contract:
 - (a) Upon receipt of a written report of acts or causes which may constitute ground(s) for termination as aforementioned, or upon its own initiative, the Implementing Unit shall, within a period of seven (7) calendar days, verify the existence of such ground(s) and cause the execution of a Verified Report, with all relevant evidence attached:
 - (b) Upon recommendation by the Implementing Unit, the HoPE shall terminate this Contract only by a written notice to the Supplier conveying the termination of this Contract. The notice shall state:
 - (i) that this Contract is being terminated for any of the ground(s) afore-mentioned, and a statement of the acts that constitute the ground(s) constituting the same;
 - (ii) the extent of termination, whether in whole or in part;
 - an instruction to the Supplier to show cause as to why this (iii) Contract should not be terminated; and
 - (iv) special instructions of the Procuring Entity, if any.
 - (c) The Notice to Terminate shall be accompanied by a copy of the Verified Report:

- (d) Within a period of seven (7) calendar days from receipt of the Notice of Termination, the Supplier shall submit to the HoPE a verified position paper stating why this Contract should not be terminated. If the Supplier fails to show cause after the lapse of the seven (7) day period, either by inaction or by default, the HoPE shall issue an order terminating this Contract;
- (e) The Procuring Entity may, at any time before receipt of the Supplier's verified position paper described in item (d) above withdraw the Notice to Terminate if it is determined that certain items or works subject of the notice had been completed, delivered, or performed before the Supplier's receipt of the notice;
- (f) Within a non-extendible period of ten (10) calendar days from receipt of the verified position paper, the HoPE shall decide whether or not to terminate this Contract. It shall serve a written notice to the Supplier of its decision and, unless otherwise provided, this Contract is deemed terminated from receipt of the Supplier of the notice of decision. The termination shall only be based on the ground(s) stated in the Notice to Terminate;
- (g) The HoPE may create a Contract Termination Review Committee (CTRC) to assist him in the discharge of this function. All decisions recommended by the CTRC shall be subject to the approval of the HoPE; and
- (h) The Supplier must serve a written notice to the Procuring Entity of its intention to terminate the contract at least thirty (30) calendar days before its intended termination. The Contract is deemed terminated if it is not resumed in thirty (30) calendar days after the receipt of such notice by the Procuring Entity.

28. Assignment of Rights

The Supplier shall not assign his rights or obligations under this Contract, in whole or in part, except with the Procuring Entity's prior written consent.

29. Contract Amendment

Subject to applicable laws, no variation in or modification of the terms of this Contract shall be made except by written amendment signed by the parties.

30. Application

These General Conditions shall apply to the extent that they are not superseded by provisions of other parts of this Contract.

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Section V. Special Conditions of Contract

Special Conditions of Contract

GCC Clause				
1.1(g)	The Pro Authori	curing Entity is Technical Education and S ty (TESDA) .	kills Development	
1.1(i)	The Sup	pplier is:		
1.1(j)	The Fur	ding Source is:		
	Approp Hundre Hundre	The Government of the Philippines (GOP) through the General Appropriations Act (GAA) CY 2018 in the amount of One Billion One Hundred Sixty-Six Million Four Hundred Eleven Thousand Eight Hundred Seventy-Eight Pesos and 50/100 (Php 1,166,411,878.50) broken into:		
	LOT		ABC	
	NO.	TITLE	(in Philippine Peso)	
	1	Agricultural Crops Production NC I	9,830,089.00	
	2	Agricultural Crops Production NC II	4,450,403.25	
	3	Agricultural Crops Production NC III	8,057,613.00	
	4	Animal Health Care and Management NC III	1,045,717.50	
	5	Animal Production (Poultry-Chicken) NC II	7,009,340.00	
	6	Animal Production (Ruminants) NC II	2,206,733.75	
	7	Animal Production (Swine) NC II	5,798,661.00	
	8	Aquaculture NC II	5,843,794.50	
	9	Fish Capture NC II	378,784.00	
	10	Horticulture NC III	2,536,672.00	
	11	Landscape Installation and Maintenance (Softscape) NC II	1,251,790.75	
	12	Organic Agriculture Production NC II	8,252,088.00	
	13	Pest Management (Vegetables) NC II	1,719,185.00	
	14	Rice Machinery Operations NC II	2,477,891.50	
	15	Rubber Production NC II	1,891,103.50	
	16	Automotive Body Painting/Finishing NC I	543,916.50	
	17	Automotive Body Painting/Finishing NC II	527,700.75	
	18	Automotive Body Repairing NC II	496,668.75	
	19	Automotive Electrical Assembly NC II	1,072,836.00	
	20	Automotive Servicing NC I	54,686,346.00	

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LOT NO.	TITLE	ABC (in Philippine Peso)
21	Automotive Servicing NC II	33,168,397.50
22	Automotive Servicing NC III	2,905,452.00
23	Driving (Passenger Bus/Straight Truck) NC III	536,175.00
24	Driving NC II	62,511,324.75
25	Heavy Equipment Servicing (Mechanical) NC II	160,892.00
26	Motorcycle/Small Engine Servicing NC II	16,208,112.00
27	Carpentry NC II	36,473,190.00
28	Construction Painting NC II	7,647,764.50
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	2,935,581.25
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	1,636,906.50
31	Heavy Equipment Operation [HEO] (Forklift) NC II	1,554,131.25
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	2,728,177.50
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II	2,417,537.50
34	Heavy Equipment Operation [HEO] (On- Highway Dump Truck [Rigid]) NC II	2,244,856.25
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	675,947.00
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	172,681.25
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	3,280,943.75
38	Masonry NC I	9,776,896.25
39	Masonry NC II	28,315,434.50
40	Masonry NC III	916,711.25
41	Pipefitting NC II	6,744,161.75
42	Plumbing NC I	6,028,575.00
43	Plumbing NC II	13,282,235.00
44	Plumbing NC III	659,561.00
45	PV Systems Installation NC II	1,466,642.00

GCC Clause		,	
	LOT NO.	TITLE	ABC (in Philippine Peso)
	46	PV Systems Servicing NC III	355,278.50
	47	Reinforcing Steel Works NC II	169,976.25
	48	Scaffold Erection NC II	3,992,564.25
	49	Technical Drafting NC II	6,494,814.00
	50	Tile Setting NC II	14,968,668.00
	51	Computer Systems Servicing NC II	27,184,287.00
	52	Consumer Electronics Servicing NC III	1,049,491.50
	53	Electrical Installation and Maintenance NC II	66,029,172.00
	54	Electrical Installation and Maintenance NC	12,079,968.00
	55	Electronics Products Assembly and Servicing NC II	33,933,558.50
	56	Instrumentation and Control Servicing NC	1,015,435.50
	57	Mechatronics Servicing NC II	2,698,956.00
	58	Mechatronics Servicing NC III	3,268,237.50
	59	Furniture Making (Finishing) NC II	1,013,446.50
	60	Dressmaking NC II	45,843,283.75
	61	Tailoring NC II	9,912,528.00
	62	RAC Servicing (PACU/CRE) NC III	6,744,573.00
	63	RAC Servicing (DOMRAC) NC II	17,156,640.00
	64	Transport RAC Servicing NC II	1,049,718.00
	65	Caregiving NC II	9,322,500.00
	66	Health Care Services NC II	6,712,200.00
	67	Hilot (Wellness Massage) NC II	12,119,250.00
	68	Massage Therapy NC II	13,610,850.00
	69	2D Animation NC III	1,748,340.00
	70	3D Animation NC III	699,336.00
	71	Contact Center Services NC II	1,580,397.75
	72	Game Programming NC III	174,834.00
	73	Medical Transcription NC II	1,053,598.50
	74	Visual Graphic Design NC III	1,398,672.00
	75	CNC Lathe Machine Operation NC II	1,970,817.75
	76	CNC Milling Machine Operation NC II	1,433,322.00
	77	CNC Milling Machine Operation NC III	180,287.75
	78	Flux-Cored Arc Welding (FCAW) NC I	360,165.00

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LOT NO.	TITLE	ABC (in Philippine Peso)
79	Flux-Cored Arc Welding (FCAW) NC II	348,773.50
80	Gas Metal Arc Welding (GMAW) NC I	1,599,210.00
81	Gas Metal Arc Welding (GMAW) NC II	8,756,050.00
82	Gas Metal Arc Welding (GMAW) NC III	345,441.00
83	Gas Tungsten Arc Welding (GTAW) NC II	10,499,535.00
84	Gas Welding NC II	1,048,558.50
85	Machining NC I	4,325,400.00
86	Machining NC II	8,962,231.50
87	Machining NC III	702,795.00
88	Shielded Metal Arc Welding (SMAW) NC I	49,921,486.50
89	Shielded Metal Arc Welding (SMAW) NC II	100,616,753.7
90	Shielded Metal Arc Welding (SMAW) NC	6,947,181.00
91	Food Processing NC II	21,815,568.00
92	Beauty Care NC II	10,117,142.00
93	Beauty Care Services (Nail Care) NC II	10,202,200.00
94	Bookkeeping NC III	4,672,960.00
95	Domestic Work NC II	1,327,187.7
96	Hairdressing NC II	8,683,375.00
97	Security Services NC I	520,542.00
98	Security Services NC II	500,940.0
99	Barista NC II	4,286,725.00
100	Bartending NC II	17,767,872.00
101	Bread and Pastry Production NC II	74,396,628.0
102	Commercial Cooking NC III	4,027,554.00
103	Cookery NC II	41,410,872.7
104	Food and Beverage Services NC II	41,055,444.0
105	Food and Beverage Services NC III	3,293,080.00
106	Front Office Services NC II	12,114,517.00
107	Housekeeping NC II	34,537,503.0
108	Housekeeping NC III	8,407,087.5
109	Travel Services NC II	829,818.7
110	Customer Services NC II	520,657.5

GCC Clause	
2.1	No further instructions.
5.1	The Procuring Entity's address for Notices is:
	GUILING "GENE" A. MAMONDIONG Director General/Secretary Technical Education and Skills Development Authority East Service Road South Luzon Expressway Taguig City, Metro Manila Philippines
	Tel/Fax No. 893-8296
	The Supplier's address for Notices is:
6.2	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	For Goods Supplied from Abroad, state "The delivery terms applicable to the Contract are DDP delivered to various delivery sites identified by TESDA. In accordance with INCOTERMS."
	For Goods Supplied from Within the Philippines, state "The delivery terms applicable to this Contract are to various delivery sites identified by TESDA. Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination."
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in Section VI. Schedule of Requirements. The details of shipping and/or other documents to be furnished by the Supplier are as follows:

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GCC Clause		
	For Goods supplied from within the Philippines:	
		delivery of the Goods to the Project Site, the Supplier shall notify rocuring Entity and present the following documents to the Procuring
	(i)	Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
	(ii)	Original and four copies delivery receipt/note, railway receipt, or truck receipt;
	(iii)	Original Supplier's factory inspection report;
	(iv)	Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
	(v)	Original and four copies of the certificate of origin (for imported Goods);
	(vi)	Delivery receipt detailing number and description of items received signed by the authorized receiving personnel;
	(vii)	Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site; and
	(viii)	Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.
	For G	coods supplied from abroad:
	insura Contr numb Upon Entity docur	shipment, the Supplier shall notify the Procuring Entity and the ance company by cable the full details of the shipment, including act Number, description of the Goods, quantity, vessel, bill of lading er and date, port of loading, date of shipment, port of discharge etc. delivery to the Project Site, the Supplier shall notify the Procuring and present the following documents as applicable with the mentary requirements of any letter of credit issued taking edence:
	(i)	Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
	(ii)	Original and four copies of the negotiable, clean shipped on board bill of lading marked "freight pre-paid" and five copies of the non-negotiable bill of lading;
	(iii)	Original Supplier's factory inspection report;

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GCC Clause		
	(iv)	Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
	(v)	Original and four copies of the certificate of origin (for imported Goods);
	(vi)	Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site;
	(vii)	Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site; and
	(viii)	Four copies of the Invoice Receipt for Property signed by the Procuring Entity's representative at the Project Site.
		urposes of this Clause the Procuring Entity's Representative at the ct Site is the TESDA-Central Office.
	Incid	ental Services –
	additi	Supplier is required to provide all of the following services, including onal services, if any, specified in Section VI. Schedule of irements:
	Selec	t appropriate requirements and delete the rest.
	(a)	performance or supervision of on-site assembly and/or start-up of the supplied Goods;
	(b)	furnishing of tools required for assembly and/or maintenance of the supplied Goods;
	(c)	furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
	(d)	performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
	(e)	training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.
	Supp	Contract price for the Goods shall include the prices charged by the lier for incidental services and shall not exceed the prevailing rates ged to other parties by the Supplier for similar services.
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GCC Clause		
	Spare Parts –	
	The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:	
	Select appropriate requirements and delete the rest.	
	(a) such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and	
	(b) in the event of termination of production of the spare parts:	
	 advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and 	
·	ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.	
	The spare parts required are listed in Section VI. Schedule of Requirements and the cost thereof are included in the Contract Price	
	The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spares for the Goods for a period of [insert here the time period specified. If not used insert time period of three times the warranty period].	
	Other spare parts and components shall be supplied as promptly as possible, but in any case within [insert appropriate time period] months of placing the order.	
	Packaging –	
	The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the GOODS' final destination and the absence of heavy handling facilities at all points in transit.	

GCC Clause	
	The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.
	The outer packaging must be clearly marked on at least four (4) sides as follows:
	Name of the Procuring Entity
	Name of the Supplier
	Contract Description
	Final Destination
	Gross weight
	Any special lifting instructions
	Any special handling instructions
	Any relevant HAZCHEM classifications
	A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.
	Insurance -
	The Goods supplied under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery. The Goods remain at the risk and title of the Supplier until their final acceptance by the Procuring Entity.
	Transportation –
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.
	Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines,

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GCC Clause	
	including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.
	Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered <i>force majeure</i> in accordance with GCC Clause 22.
	The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP Deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.
	Patent Rights –
	The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.
10.4	Not applicable
10.5	Payment using LC is not allowed.
11.3	Maintain the GCC Clause.
13.4(c)	No further instructions
16.1	None
17.3	If the Goods pertain to Expendable Supplies: Three (3) months after acceptance by the Procuring Entity of the delivered Goods or after the Goods are consumed, whichever is earlier.
	If the Goods pertain to Non-expendable Supplies: One (1) year after acceptance by the Procuring Entity of the delivered Goods.
17.4	The period for correction of defects in the warranty period is [insert number of days].

GCC Clause	
21.1	No additional provision.

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Section VI. Schedule of Requirements

A. List of Goods and Related Services

The goods and related services refer to supply, delivery, installation, testing and training of end-user's representatives on the use of training tools and equipment. Only bids for all the items in each lot shall be accepted. The bidding shall be done by lot. Each qualification shall consist of one (1) lot. However, evaluation and award of contract will be undertaken depending on whatever is most advantageous to the government in terms of technical specifications and costs.

Lot No.	QUALIFICATIONS				
1	Agricultural Crops Production NC I				
2	Agricultural Crops Production NC II				
3	Agricultural Crops Production NC III				
4	Animal Health Care and Management NC III				
5	Animal Production (Poultry-Chicken) NC II				
6	Animal Production (Ruminants) NC II				
7	Animal Production (Swine) NC II				
8	Aquaculture NC II				
9	Fish Capture NC II				
10	Horticulture NC III				
11	Landscape Installation and Maintenance (Softscape) NC II				
12	Organic Agriculture Production NC II				
13	Pest Management (Vegetables) NC II				
14	Rice Machinery Operations NC II				
15	Rubber Production NC II				
16	Automotive Body Painting/Finishing NC I				
17	Automotive Body Painting/Finishing NC II				
18	Automotive Body Repairing NC II				
19	Automotive Electrical Assembly NC II				
20	Automotive Servicing NC I				
21	Automotive Servicing NC II				
22	Automotive Servicing NC III				
23	Driving (Passenger Bus/Straight Truck) NC III				
24	Driving NC II				
25	Heavy Equipment Servicing (Mechanical) NC II				
26	Motorcycle/Small Engine Servicing NC II				
27	Carpentry NC II				
28	Construction Painting NC II				
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II				
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II				
31	Heavy Equipment Operation [HEO] (Forklift) NC II				
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II				
33	Heavy Equipment Operation [HEO] (Motor Grader) NC II				

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Lot No.	QUALIFICATIONS
34	Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II
38	Masonry NC I
39	Masonry NC II
40	Masonry NC III
41	Pipefitting NC II
42	Plumbing NC I
43	Plumbing NC II
44	Plumbing NC III
45	PV Systems Installation NC II
46	PV Systems Servicing NC III
47	Reinforcing Steel Works NC II
48	Scaffold Erection NC II
49	Technical Drafting NC II
50	Tile Setting NC II
51	Computer Systems Servicing NC II
52	Consumer Electronics Servicing NC III
53	Electrical Installation and Maintenance NC II
54	Electrical Installation and Maintenance NC III
55	Electronics Products Assembly and Servicing NC II
56	Instrumentation and Control Servicing NC II
57	Mechatronics Servicing NC II
58	Mechatronics Servicing NC III
59	Furniture Making (Finishing) NC II
60	Dressmaking NC II
61	Tailoring NC II
62	RAC Servicing (PACU/CRE) NC III
63	RAC Servicing (DOMRAC) NC II
64	Transport RAC Servicing NC II
65	Caregiving NC II
66	Health Care Services NC II
67	Hilot (Wellness Massage) NC II
68	Massage Therapy NC II
69	2D Animation NC III
70	3D Animation NC III
71	Contact Center Services NC II
72	Game Programming NC III
73	Medical Transcription NC II
74	Visual Graphic Design NC III
75	CNC Lathe Machine Operation NC II
76 77	CNC Milling Machine Operation NC II
77	CNC Milling Machine Operation NC III

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Lot No.	QUALIFICATIONS
78	Flux-Cored Arc Welding (FCAW) NC I
79	Flux-Cored Arc Welding (FCAW) NC II
80	Gas Metal Arc Welding (GMAW) NC I
81	Gas Metal Arc Welding (GMAW) NC II
82	Gas Metal Arc Welding (GMAW) NC III
83	Gas Tungsten Arc Welding (GTAW) NC II
84	Gas Welding NC II
85	Machining NC I
86	Machining NC II
87	Machining NC III
88	Shielded Metal Arc Welding (SMAW) NC I
89	Shielded Metal Arc Welding (SMAW) NC II
90	Shielded Metal Arc Welding (SMAW) NC III
91	Food Processing NC II
92	Beauty Care NC II
93	Beauty Care Services (Nail Care) NC II
94	Bookkeeping NC III
95	Domestic Work NC II
96	Hairdressing NC II
97	Security Services NC I
98	Security Services NC II
99	Barista NC II
100	Bartending NC II
101	Bread and Pastry Production NC II
102	Commercial Cooking NC III
103	Cookery NC II
104	Food and Beverage Services NC II
105	Food and Beverage Services NC III
106	Front Office Services NC II
107	Housekeeping NC II
108	Housekeeping NC III
109	Travel Services NC II
110	Customer Services NC II

B. Delivery and Completion Schedule

The delivery period shall start from the date of the receipt of the Notice to Proceed by the winning bidder. No partial shipment shall be allowed. Completion of the contract shall be made not later than ninety (90) calendar days from the date of the receipt by the winning bidder of the Notice to Proceed.

C. Project Sites

The distribution lists pertaining to the project sites with the corresponding addresses and lot/s are hereto attached.

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LOT ITEM NO. OF TOTAL AGENCY UNIT ITEM **AGENCY SPECIFICATIONS** QTY NO. NO. PAX **ESTIMATE** Agricultural Crops Production NC I 1 Knapsack Sprayer 1.525 Semi-automatic sprayer рС 16 liter capacity Stainless Steel 2 Sprinkler 7.6 liter plastic watering 1 1,525 рс container • high-density polyethylene shock resistant material 13 1/2 inches (342.9 mm) height 3 unit 1.525 Calculator Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case Shovel Rectangular shovel 1.525 рс 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 1.525 5 Rake metal garden rake рс 14 teeth 1.06 meters long aluminum handle 6 Pick Mattock 1 рс 1.525 steel head 3.4 kg. weight 36 inches long wooden handle Subtotal, Agricultural Crops Production NC I 1,525 9,830,089.00 1 **Agricultural Crops Production NC II** 2 Knapsack Sprayer · Semi-automatic sprayer 675 1 рс • 16 liter capacity Stainless Steel Shovel Rectangular shovel 675 рС 1 m handle length 170 mm blade tip width • 220 mm blade tip length • 1,300 a · wooden handle Y grip 675 Hole Digger • 6 inches length рс • 6.5 inches width • 60 inches height • 48 inches fiberglass handle soft-cushion grip · double bolt through head attachment



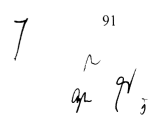
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	4	Pruning Shear	 Chrome-plated blade finish straight blade 80 mm cutting capacity 8 inch user hand size 	1	рс	675	
2		al, Agricultural Crops				675	4,450,403.25
3		Itural Crops Productio		1 4	1	4.450	
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	1,150	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	pc	1,150	
	3	Hedge Shear	 heavy duty hedge shear carbon steel blades wooden handle corrosion resistant coldforged steel blade premium edges 8.5 inches blade length 0.375 inches cutting capacity 22 inches overall length 0.82 kg weight 		рс	1,150	
	4	Hole Digger	6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment	1	рс	1,150	
3	Subto	tal, Agricultural Crops				1,150	8,057,613.00
4		al Health Care and Man					
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	150	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	150	
	3	Semen Storage Box	 plastic cooler/jug handy grip design 1.9L capacity wide mouth top 	1	рс	150	
	4	Forcep	Stainless 5.5" long, straight kelly forcep	1	рс	150	



			ACT (UAQTEA) FOR CY 2	2018			
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Ear Notcher	 Small V-shape blade; stainless 	1	рс	150	
	6	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	150	
4			and Management NC III			150	1,045,717.50
5		I Production (Poultry-C	Y	1 4		4 000	
	1	Pail	10 liters capacityPlastic320 mm Height350 mm Diameter677 grams weight	1	рс	1,000	
	2	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	1,000	
	3	Semen Storage Box	plastic cooler/jughandy grip design1.9L capacitywide mouth top	. 1	рс	1,000	
	4	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	1,000	
	5	Brooder/ Heater Lamp	45 cm diameter aluminum reflector; socket is insulated porcelain, flexible heavy gauge SJT cord with molded-on plug	1	set	1,000	
5			(Poultry-Chicken) NC II	·	<u> </u>	1,000	7,009,340.00
6		Production (Ruminar		1 - 1	1	205	
	1	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	325	
	2	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	325	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	3	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	325	
	4	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	325	
	5	Ear Notcher	Small V-shape blade; stainless	1	рс	325	
6	Subto	tal, Animal Production	(Ruminants) NC II	i		325	2,206,733.75
7	Anima	I Production (Swine) N	IC II				
	1	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	pc	825	
	2	Ear Notcher	Small V-shape blade; stainless	1	рс	825	
	3	Forcep	Stainless 5.5" long, straight kelly forcep	1	рс	825	
	4	Semen Storage Box	plastic cooler/jughandy grip design1.9L capacitywide mouth top	1	рс	825	
	5	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	825	
	6	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	825	
7	Subto	tal, Animal Production	(Swine) NC II			825	5,798,661.00



LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
8	Aquac	ulture NC II					
	1	pH meter	 Ph range from 0-14 large multi-level LCD which displays both pH and temperature readings simultaneously An exposed temperature sensor allows for rapid automatic temperature compensated pH measurements Temperature can be set to display in °C or °F The LCD screen has stability and calibration tag indicators The battery percent level is displayed at start up alerting the user to the remaining battery power that is available. 	1	unit	775	
	2	Scoop net	 net material: nylon size detail: handle length: 2.7 cm/10.63 inch net size: 20 x 18 cm / 7.87 x 7.07 inch net depth: 20 cm / 7.87 inch total length: 47 cm / 18.50 inch 	1	рс	775	
	3	Drawing instruments	 compass with 0.5 mm pencil lead, used for drawing circle or circular, made from stainless steel, durable and easy to carry geometry tools, special suitable for school teaching use size 11.5 cm x 2 cm x 0.6 cm package included: transparent box + silver metal compass stand tall + lead refill 	1	set	775	
	4	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	775	
8	Subtot	al, Aquaculture NC II			ł	775	5,843,794.50

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ACT (UAQTEA) FOR CY 2018

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
9		apture NC II					
	1	Spray gun	600 cc capacity gravity typeHeavy dutyMaterial: Alloy Steel	1	unit	50	
	2	Grinder	 Angle grinder Powerful 670 Watts input power Maximum safety - come with Burst Proof Guards and 2 motion switch 220 Volts/60 Hz 	1	unit	50	
	3	Drill	 Hand Drill Voltage: 220 V/60 Hz Continuous power input: 350 Watts No load speed: 0-3,000 rpm Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 	1	unit	50	
9		al, Fish Capture NC	II			50	378,784.00
10		ulture NC III			,		
	1	Hedge Shear	 heavy duty hedge shear carbon steel blades wooden handle corrosion resistant cold-forged steel blade premium edges 8.5 inches blade length 0.375 inches cutting capacity 22 inches overall length 0.82 kg weight 		рс	425	
	2	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	рс	425	
	3	Pruning Saw	 13 inches curved steel turbo cut pull action blade rugged razor tooth blade Non-slip pistol grip handle 12 feet overall length 	1	рс	425	
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	pc	425	

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Pruning Shear	 Chrome-plated blade finish straight blade 80 mm cutting capacity 8 inch user hand size 	1	рс	425	
	6	Sprinkler	 7.6 liter plastic watering container high-density polyethylene shock resistant material 13 1/2 inches (342.9 mm) height 	1	рс	425	
10		tal, Horticulture NC				425	2,536,672.00
11	Lands		d Maintenance (Softscape) NC II			475	
	7	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	pc	175	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	175	
	3	Hedge Shear	 heavy duty hedge shear carbon steel blades wooden handle corrosion resistant cold-forged steel blade premium edges 8.5 inches blade length 0.375 inches cutting capacity 22 inches overall length 0.82 kg weight 	1	рс	175	
	4	Hole Digger	6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment	1	рс	175	
	5	Pruning Shear	 Chrome-plated blade finish straight blade 80 mm cutting capacity 8 inch user hand size 	1	рс	175	
	6	Pole Pruner	Fiber Glass Pole3 kg weight16 ft long15inches Saw length	1	рс	175	
11	Subto	tal, Landscape Insta	Illation and Maintenance (Softsca	pe) NC	1	175	1,251,790.75

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
12	Organ	ic Agriculture Produc	tion NC II				
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	1,200	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	1,200	
	3	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	рс	1,200	
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	1,200	
12		tal, Organic Agricultu		<u> </u>		1,200	8,252,088.00
13		lanagement (Vegetab	les) NC II	,	-,		
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	pc	250	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	250	
	3	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	рс	250	
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	250	
13	Subto	tal, Pest Management	(Vegetables) NC II	1		250	1,719,185.00

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
14	Rice V	lachinery Operations		,	,		
	1	Vise grip	7" straight jawHard steel	1	рс	350	
	2	Pliers	 Nickel Plated Pliers Long nose combination Side cut pliers 8 inches product size 300 grams weight 	1	pc	350	
	3	Drill	 Hand Drill Voltage: 220 V/60 Hz Continuous power input: 350 Watts No load speed: 0-3,000 rpm Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 	1	unit	350	
	4	Grinder	 Angle grinder Powerful 670 Watts input power Maximum safety - come with Burst Proof Guards and 2 motion switch 220 Volts/60 Hz 	1	unit	350	
14	Subtotal, Rice Machinery Operations NC II						2,477,891.50
15		er Production NC II			T		
	1	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	pc	275	
	2	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	275	
	3	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	- pc	275	
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	275	
15		tal, Rubber Productio				275	1,891,103.50
16	1	otive Body Painting/I Spray Gun	400 cc cup/minimum of 50 psi operation pressure 180-250 paint width	1	set	75	

LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2 AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
110.	2	Allen Wrench	• 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"	1	set	75	COTIMATE
			1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm	Andrews of the state of the sta			
			Long arm series Chrome Vanadium steel			P. C.	
	3	Car Polisher/Buffing Tool	Variable Speed Control220 volts	1	рс	75	
16	Subto	tal, Automotive Body P	Painting/Finishing NC I			75	543,916.50
17	Autom	notive Body Painting/Fi	nishing NC II	,	,		
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	75	
	2	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	75	
17	Subto	tal, Automotive Body F	Painting/Finishing NC II	1.	1,	75	527,700.75
18		notive Body Repairing					
	1	Tin Snip, Straight	12" metal cuttingForged steel	1	рс	75	
	2	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized 	1	set	75	
	3	Drill	handle Chrome Vanadium Shank: 6" Hand Drill	1	set	75	
			Variable Speed 220 volts With accessories	'	300	, 0	

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ACT (UAQTEA) FOR CY 2018 NO. OF **TOTAL AGENCY** LOT ITEM QTY UNIT ITEM **AGENCY SPECIFICATIONS** NO. NO. PAX **ESTIMATE** Riveter Heavy Duty Steel set • 3 nose pieces for 1/8, 5/32 and 3/16 inch rivets Subtotal, Automotive Body Repairing NC II 75 496,668.75 Automotive Electrical Assembly NC II 19 150 Socket Wrench Drive: 1/2" pc Socket points: 6 points Socket diameter(s): 10 mm to 32 mm • Ratchet handle length: 250 Sliding T bar length: 300 Extension bar length: 250 Universal joint length: 2-3/4" 2 Impact Driver 8 pieces set 150 • Material: Tempered Chrome Vanadium Steel Reversible (Clockwise & Counterclockwise) • Drive: 3/8" Overall length: 155 mm 3 T-Wrench 7 Pieces per set set 150 • Sizes from 8 mm, 9 mm, 10 mm, 11 mm, 12 mm, 13 mm and 14 mm Vise Grip 150 7" straight jaw рс Hard steel 19 Subtotal, Automotive Electrical Assembly NC II 150 1,072,836.00 **Automotive Servicing NC I** 20 1 7,800 Socket wrench • 1 x 1/4-Inch (6.3 mm) set Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 2 Spark Plug Wrench • 1 pc T-Handle Universal 1 set 7,800 • 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 3 Feeler Gauge 7,800 • 25 tempered steel blades set • Gauge measures: 0.0015" (0.038 mm) to 0.035" (0.889 mm) • Blade length: 80 mm

Chrome plated

Blade is laser etched with Inches and Millimeters

LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF	TOTAL AGENCY
NO.	NO. 4	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	рс	PAX 7,800	ESTIMATE
	5	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	рс	7,800	
	6	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	7,800	
	7	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	рс	7,800	
20 21		tal, Automotive Service	ing NC I			7,800	54,686,346.00
21	1	Battery Tester	 Suitable for 6 V & 12 V Batteries Up to 1000 CCA (SAE) 12 V Charging/Start System Shock-resistant ventilated cover Color-coded copper-plated clamps 	1	рс	4,925	
	2	Soldering Gun	 Power: 130W Two optional pre-heat (High/Low) Tips: 4 mm x 65 mm Voltage: AC 220V Pre-heat time: 5-10 minutes Power cable: 1 meter Plug type: Type A Material: ABS Plastic 	1	рс	4,925	

ACT (UAQTEA) FOR CY 2018							
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
24	3	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	4,925	
21	Autom	al, Automotive Servici	ng NC II			4,925	33,168,397.50
22		otive Servicing NC III		1 4		100	
	1	Piston Ring Compressor	 Material: Strong Spring Steel Capacity: Fits 3 Inch to 7 in Pistons (76.2 mm-177.8 mm) Height: (3 Inch.) 76.2 mm Designed With Double Friction Brake Adjustment and Hardened Tool Ratchet 	1	set	400	
			1/4 In. Square Drive Adjuster				
	2	Valve Lifter / Spring Compressor	 Length: 11" All steel sturdy construction with hardened jaws Light weight C-type lifter works as a one hand tool 	1	set	400	
	3	Gauge Manifold	 2 valves Three (3) hoses high side gauge pressure: 0-500 psig low side gauge pressure: 30 in Hg vacuum-250 psig For refrigerants R-22 and R134-a 1/4 in vacuum port Hose length: 36 inches 2,500 psig burst 	1	set	400	
	4	Oil Filter Remover (Filter Wrench)	 Handle Material: Aluminum Wrench Shaft Length: 14.6 cm/5.7" Chain Total Length: 44.5 cm/17.5" Maximum Usable Length: 38.5 cm For removing all oil filters up to 60-120 mm diameter 	1	рс	400	
22	Subtot	al, Automotive Servici	ing NC III			400	2,905,452.00

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE	
23	Driving (Passenger Bus/Straight Truck) NC III							
	1	Floor Jack	 3 tons Minimum Height: 130 mm Maximum Lift Height: 300 mm 	1	рс	75		
	2	Tire Gauge	Heavy Duty Condor type160 psi. pressure capacity	1	рс	75		
	3	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	75		
23	Subtot	tal, Driving (Passeng	er Bus/Straight Truck) NC III		1	75	536,175.00	
24	Driving	g NC II		,	,			
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	8,925		
	2	Vise Grip	7" straight jawHard steel	1	рс	8,925		
	3	Tire Inflator	• 12 volts • 300 psi	1	set	8,925		
24		tal, Driving NC II				8,925	62,511,324.75	
25	Heavy Equipment Servicing (Mechanical) NC II							
	1	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	. 1	set	25		
	2	Vise Grip	7" straight jawHard steel	1	рс	25		

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	3	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	25	,
	4	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	25	
	5	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	25	
	6	Mechanical plier	8 inches length insulated handle	1	рс	25	
25	Subtot	tal, Heavy Equipment S	Servicing (Mechanical) NC II	L		25	160,892.00
26	Motorcycle/Small Engine Servicing NC II						
	1	T-Wrench	4 pcs forged steel with sizes 8-10-12 and 14 mm	1	set	2,400	
	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	2,400	
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	2,400	
	4	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	2,400	

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LOT ITEM NO. OF **TOTAL AGENCY** ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Socket wrench 1 x 1/4-Inch (6.3 mm) set 2.400 Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 26 Subtotal, Motorcycle/Small Engine Servicing NC II 2,400 16,208,112.00 27 Carpentry NC II Crow Bar 1 • 914.4 mm (36") long рС 5,125 forged high steel carbon Pull-Push Rule Blade length 8m/26ft 5,125 рС • Blade width 1" • High impact ABS case with durable rubber Corrosion resistant tru-zero end 3 Steel Square Carpenter's framing square; рс 5,125 2" x 16" x 24" Steel Double graduation inches/cm 4 Try Square Size: 8" x 12" 5.125 pc • Thickness: 1.8-2 mm · Material: Spring Steel Handle Material: Aluminum Metric and English Graduations High impact plastic 5 Spirit Level Bar 1 5,125 рС Magnetic • 3 vials, 24" length 6 Cross Cut Saw • 60 cm (24 inches) long 5,125 рС · Hard Plastic Handle • 8 points per inch Hard steel blade 7 Drill Hand Drill unit 5.125 Voltage: 220 V/60 Hz Continuous power input: 350 Watts • No load speed: 0-3,000 rpm • Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 8 Chalk Line Reel • 100 ft. heavy duty die cast 5,125 pc body 27 Subtotal, Carpentry NC II 5,125 36,473,190.00 Construction Painting NC II 28 Handsaw 20"/500mm Cross Cut Hand 1.150 рС Saw · Machine set teeth resharpenable with traditional hardwood handle for comfort

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ACT (UAQTEA) FOR CY 2018

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Dust Masks/ Respirator	 Half face reusable respirator Gas mask Head harness cradle suspension Lightweight elastomeric material Twin filter, Bayonet fitting connection filter system 	1	рс	1,150	
	3	Safety Goggles	Clear polycarbonateWoven elastic strapAdjustable	1	рс	1,150	
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	1,150	
	5	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	1,150	
	6	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	рс	1,150	
	7	Spray Gun	 Low Pressure Material: Stainless steel Fluid nozzle: 1 mm Air Pressure Required: 3.0 bar with complete set of wrenches 	1	рс	1,150	
28		tal, Construction Paint				1,150	7,647,764.50
29			[HEO] (Backhoe Loader) NC II				
	1	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	425	

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LOT	ITEM		ACT (UAQTEA) FOR CY 2			NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	425	
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	425	
	4	Mechanical plier	8 inches length insulated handle	1	рс	425	
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	425	
	6	Tire Gauge	Heavy Duty Condor type 160 psi. pressure capacity	1	рс	425	
29	NC II		Operation [HEO] (Backhoe Load	der)		425	2,935,581.25
30	Heavy	Combination Wrench	[HEO] (Bulldozer) NC II 16 pcs	1	set	225	
	1	Set	 sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 		361	220	

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LOT ITEM TOTAL AGENCY NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Screwdriver Set · Philips & Standard set 225 • 6 pcs. per set • plastic handle • Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) • Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in \times 4.3 in (5 mm \times 100 mm), 1/4 in x 5 in (6 mm x 150 3 Pipe Wrench 225 1 355.6 mm (14") рС Heavy duty forged alloy steel • Pipe capacity: 2 inches · Cast-iron housing and Ibeam handle with full floating forged hook jaw · featuring self-cleaning threads · With replaceable hook and heel jaw 225 4 Mechanical plier • 8 inches length 1 рС • insulated handle 5 Vise Grip 1 225 7" straight jaw рс Hard steel Overall Length: 8" Long Nose Plier 225 рс Steel Alloy • Handle finish: plastic-dipped Grease Gun 225 Capacity: 80 cc рс Loading way: 80 cc • Working pressure: 1,400 psi • Burst pressure: 4,000 psi Short stroke "lever action" for easy use 225 30 Subtotal, Heavy Equipment Operation [HEO] (Bulldozer) NC II 1,636,906.50 Heavy Equipment Operation [HEO] (Forklift) NC II Combination Wrench • 16 pcs 225 set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm • Drop forged alloy steel construction Lobular box end design

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	225	
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	225	
	4	Mechanical plier	8 inches lengthinsulated handle	1	рс	225	
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	225	
	6	Tire Gauge	Heavy Duty Condor type	1	рс	225	
			160 psi. pressure capacity				
31			Operation [HEO] (Forklift) NC II [HEO] (Hydraulic Excavator) NC	CII		225	1,554,131.25
	1	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	375	

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ITEM LOT NO. OF TOTAL AGENCY **ITEM AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Screwdriver Set 375 · Philips & Standard set • 6 pcs. per set · plastic handle • Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) • Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in $\times 4.3 \text{ in } (5 \text{ mm} \times 100 \text{ mm}),$ 1/4 in x 5 in (6 mm x 150 3 Pipe Wrench 375 355.6 mm (14") 1 рС Heavy duty forged alloy steel • Pipe capacity: 2 inches · Cast-iron housing and Ibeam handle with full floating forged hook jaw · featuring self-cleaning threads · With replaceable hook and heel jaw 4 Mechanical plier 1 375 • 8 inches length рс • insulated handle 5 375 Vise Grip • 7" straight jaw рС Hard steel 6 Long Nose Plier Overall Length: 8" 1 375 рС · Steel Alloy · Handle finish: plastic-dipped 375 Grease Gun Capacity: 80 cc рС • Loading way: 80 cc Working pressure: 1,400 psi • Burst pressure: 4,000 psi • Short stroke "lever action" for easy use 32 Subtotal, Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II 375 2,728,177.50 33 Heavy Equipment Operation [HEO] (Motor Grader) NC II Combination Wrench set 350 • 16 pcs • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 Drop forged alloy steel construction · Lobular box end design

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LOT ITEM NO. OF TOTAL AGENCY ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Screwdriver Set 350 · Philips & Standard set • 6 pcs. per set · plastic handle • Flat Blade Tip: 1/8 in x 3 in $(3 \text{ mm} \times 75 \text{ mm}), 3/16 \text{ in } \times$ 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in $\times 4.3 \text{ in } (5 \text{ mm} \times 100 \text{ mm}).$ 1/4 in x 5 in (6 mm x 150 3 Pipe Wrench 1 350 355.6 mm (14") рС Heavy duty forged alloy steel Pipe capacity: 2 inches · Cast-iron housing and Ibeam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 4 Mechanical plier • 8 inches length рс 350 • insulated handle 350 Grease Gun рс Capacity: 80 cc • Loading way: 80 cc • Working pressure: 1,400 psi • Burst pressure: 4,000 psi • Short stroke "lever action" for easy use 350 Tire Gauge Heavy Duty Condor type рс • 160 psi. pressure capacity Subtotal, Heavy Equipment Operation [HEO] (Motor Grader) NC II 350 2,417,537.50 33 34 Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II Combination Wrench • 16 pcs 325 set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction · Lobular box end design

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	325	
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	325	
	4	Mechanical plier	8 inches lengthinsulated handle	1	рс	325	
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	325	
	6	Tire Gauge	Heavy Duty Condor type 160 psi. pressure capacity	1	рс	325	,
34	[Rigid]]) NC II	Operation [HEO] (On-Highway D			325	2,244,856.25
35	neavy	Combination Wrench	[HEO] (Road Roller [Compacto16 pcs	1 1	set	100	
		Set	 sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	,			

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LOT	ITEM	ITEM	ACT (UAQTEA) FOR CY 2	I	LINUT	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 	1	set	100	
			4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm)				
			 Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 				
	3	Adjustable wrench	 Alloy steel 0-2 inches (0-50.8 mm) jaw opening 10 inches (254 mm) length 	1	рс	100	
	4	Pipe Wrench	355.6 mm (14") Heavy duty forged alloy steel	1	pc	100	
			 Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw 		ORANGO AND		
			 featuring self-cleaning threads With replaceable hook and heel jaw 				
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	100	
	6	Long Nose Plier	Dyna Grip152 mm/ 6 inchescarbon steel	1	рс	100	
35	NC II		Operation [HEO] (Road Roller [C		tor])	100	675,947.00
36	Heavy		[HEO] (Truck Mounted Crane) N			·	1
	1	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	25	

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TOTAL AGENCY LOT ITEM NO. OF **AGENCY SPECIFICATIONS** UNIT ITEM NO. NO. PAX **ESTIMATE** 2 Screwdriver Set 25 · Philips & Standard set • 6 pcs. per set • plastic handle • Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) • Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Pipe Wrench • 355.6 mm (14") рс 25 Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and Ibeam handle with full floating forged hook jaw · featuring self-cleaning threads With replaceable hook and heel jaw 4 25 Mechanical plier • 8 inches length рС · insulated handle 25 5 Grease Gun · Capacity: 80 cc рС • Loading way: 80 cc • Working pressure: 1,400 psi • Burst pressure: 4,000 psi Short stroke "lever action" for easy use 6 Tire Gauge · Heavy Duty Condor type 25 рс • 160 psi. pressure capacity 36 Subtotal, Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC 25 172,681.25 37 Heavy Equipment Operation [HEO] (Wheel Loader) NC II Combination Wrench • 16 pcs 475 set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm · Drop forged alloy steel construction Lobular box end design

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LOT	ITEM		ACT (UAQTEA) FOR CY 2		T	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	2	Screwdriver Set	Philips & Standard6 pcs. per setplastic handle	1	set	475	
			 Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 				
			 Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 				
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and Ibeam handle with full 	1	рс	475	
			 floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	The state of the s			
	4	Mechanical plier	8 inches length insulated handle	1	рс	475	
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	475	
	6	Tire Gauge	Heavy Duty Condor type160 psi. pressure capacity	1	рс	475	
37		tal, Heavy Equipmen nry NC I	t Operation [HEO] (Wheel Loader) NC II		475	3,280,943.75
38	1 1	Chalk Line Reel	100 ft. heavy duty die cast hody.	1	pc	1,375	
	2	Claw Bar	 body 19 mm minimum diameter x 90 cm long Forged high-carbon tempered steel 	1	pc	1,375	
	3	Claw Hammer	 453.6 grams (16 oz.) Forged steel Hardened and tempered steel head Smooth face Fiberglass handle 	1	рс	1,375	

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LOT ITEM NO. OF **TOTAL AGENCY** ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Handsaw 20"/500mm Cross Cut Hand 1.375 рС Saw · Machine set teeth · resharpenable with traditional hardwood handle for comfort 5 Pull-Push Rule Blade length 8m/26ft 1 1,375 рС Blade width 1" High impact ABS case with durable rubber • Corrosion resistant tru-zero end 6 Shovel Heavy gauge 1 1,375 рс · tempered steel blade digging shovel • 39.5" long • With strong Poly D-grip Hardwood handle Sledge Hammer 4 lbs. forged steel head 1 1,375 рс sledge • 15 inches long · fiberglass handle 8 Spirit Level Bar • High impact plastic 1 1,375 рС Magnetic • 3 vials, 24" length Straight Edge • 6 mm thick x 54 mm wide x 1 1.375 рс 900 mm long aluminum 10 Try Square • 12" length 1.375 рС Hard alloy steel • With Metric/English system graduation Subtotal, Masonry NC I 38 1,375 9,776,896.25 Masonry NC II 39 Claw Bar 19 mm minimum diameter x 4,175 рС 90 cm long • Forged high-carbon tempered steel 2 Claw Hammer • 453.6 grams (16 oz.) 4,175 рс Forged steel Hardened and tempered steel head · Smooth face • Fiberglass handle 3 Hacksaw · Heavy duty hacksaw with pc 4,175 12" bi-metal hacksaw blade • High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	4	Hacksaw Blade	 High Speed 24 TPI 304.8 mm (12") long bimetal Heavy duty steel hacksaw blade 	1	рс	4,175	
	5	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	1	рс	4,175	
	6	Paint Brush	 50.8 mm (2") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	рс	4,175	
	7	Paint Brush	 101.6 mm (4") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	рс	4,175	
	8	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	4,175	
	9	Shovel	 Heavy gauge tempered steel blade digging shovel 39.5" long With strong Poly D-grip Hardwood handle 	1	рс	4,175	
	10	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	4,175	
	11	Steel (Bucket/ Bricklaying) Pointing Trowel	 10" solid forged steel blade Precision tapered Soft duragrip and hard end handle 	1	рс	4,175	
	12	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	рс	4,175	



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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	13	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	4,175	
39		tal, Masonry NC II				4,175	28,315,434.50
40	Mason 1	ry NC III Level Hose	C dia V 20 la	1	roll	125	
		Level nose	 6 mm dia. X 20 m long transparent green/clear High Flexibility Plastic PVC level hose 		roll	125	
	2	Hacksaw	 Heavy duty hacksaw with 12" bi-metal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	125	
	3	Hacksaw Blade	High Speed 24 TPI 304.8 mm (12") long bimetal Heavy duty steel hacksaw blade	1	рс	125	
	4	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	1	рс	125	
	5	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	рс	125	
	6	Steel (Bucket/ Bricklaying) Pointing Trowel	 10" solid forged steel blade Precision tapered Soft duragrip and hard end handle 	1	рс	125	
	7	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	125	
	8	Vise Grip	7" straight jaw Hard steel	1	рс	125	

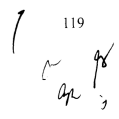
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	9	Claw Hammer	 453.6 grams (16 oz.) Forged steel Hardened and tempered steel head Smooth face Fiberglass handle 	1	рс	125	
	10	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	125	
	11	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	125	
	12	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	pc	125	
	13	Chalk Line Reel	100 ft. heavy duty die cast body	1	рс	125	
40		tal, Masonry NC III				125	916,711.25
41	1 1	tting NC II Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	pc	1,025	
	2	File	half round300 mm longplastic handle	1	рс	1,025	
	3	Welding Gloves	leather heat resistant long	1	pair	1,025	
	4	Mechanical plier	8 inches length insulated handle	1	рс	1,025	
	5	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	1,025	
	6	Claw Hammer	 Forged high-carbon steel head Smooth face 12 oz Wooden Handle 	1	рс	1,025	

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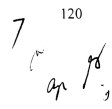
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	7	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	pc	1,025	
	8	Hacksaw	 Heavy duty hacksaw with 12" bi-metal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	1,025	
	9	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	1,025	
	10	Combination Plier	 7-Inch Dyna Grip forged carbon steel heat treated Bi-material soft grip ergonomically designed DynaGrip handle with finger guards 	1	pc	1,025	
	11	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	1,025	
	12	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	1,025	·
	13	Hard Hat	 V-rib, yellow cap styles hard hat 6 point ratchet headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	1,025	
41 42		tal, Pipefitting NC II ping NC I				1,025	6,744,161.75
	1	Pipe Wrench	 10" length drop forged alloy steel capacity 2" or 50 mm 1.2 kg cast iron housing and I beam handle 	1	рс	875	



LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2 AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Pipe Wrench	 12" length Drop forged Alloy Steel capacity 2" or 50 mm 1.6 kg cast iron housing and I beam handle 	1	рс	875	
	3	Pipe Cutter	Heavy dutymax. cap. 1/8" to 2"steel handle	1	рс	875	
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	875	
	5	Pipe Vise	 capacity 2" material: steel swivel base with dual locking nuts 360 degrees turn 	1	рс	875	
42		tal, Plumbing NC I				875	6,028,575.00
70	1	Combination Plier	 7-Inch Dyna Grip forged carbon steel heat treated Bi material soft grip ergonomically designed Dyna Grip handle with finger guards 	1	рс	1,900	
	2	Hacksaw Frame with Blade	Adjustable 24 TPI aluminum frame and handle	1	рс	1,900	
	3	Manual Pressure Test	6 mpa860 psi max. pressure12L capacitywith brass pump valve	1	рс	1,900	
	4	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 304.8 mm (12") in length alloy steel 	1	рс	1,900	
43		tal, Plumbing NC II				1,900	13,282,235.00
44	Plumb 1	Socket Fusion	• 20 mm - 32 mm cap	1	рс	100	
		Machine	3/4", 1", 1 1/4" and 1 1/2"220 volts1,600 watts		·		
	2	Hard Hat	 V-rib, yellow cap styles hard hat 6 point ratchet headgear 2 point chin strap and V-rib on top polyethylene material 	1	pc	100	



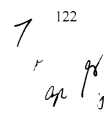
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	3	Flat Screwdriver	10" longmagnetic tipchrome vanadiumplastic handle	1	рс	100	
	4	Philip Screwdriver	10" longmagnetic tipchrome vanadiumplastic handle	1	pc	100	
	5	Mechanical Plier	 plastic dip insulated handle 6" long rush resistant chrome finish two position adjustable joint pliers 	1	рс	100	
	6	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 304.8 mm (12") in length alloy steel 	1	рс	100	
	7	Claw Hammer	 Forged high-carbon steel head Smooth face 12 oz Wooden Handle 	1	рс	100	
	8	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	100	
	9	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	100	
44		tal, Plumbing NC III		·		100	659,561.00
45	PV Sy	Stems Installation NC Digital Clamp Meter	400A/600A AC/DC (max. current measurement) Data Hold/Range Hold Auto power off Low battery prompt	1	unit	200	
	2	Spirit Level	Aluminum Frame with MagnetSize: 12"With 3 bubbles	1	pc	200	
	3	Hacksaw	 Heavy duty hacksaw with 12" bi-metal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	200	



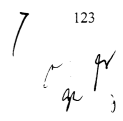
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	4	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	200	
	5	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	200	
45		tal, PV Systems Insta				200	1,466,642.00
46	PV Sys	stems Servicing NC II MC4 Crimper	Crimping Capacity: 2.5 mm2 - 6 mm2 Length: 270 mm (10.6")	1	рс	50	
	2	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	pc	50	
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	50	
	4	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	pc	50	
	5	Soldering Iron	30 watts, 220 volts/60hz heat pencil tip	1	рс	50	

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LOT ITEM NO. OF TOTAL AGENCY ITEM UNIT **AGENCY SPECIFICATIONS** QTY NO. NO. PAX **ESTIMATE** Combination Wrench 50 • 16 pcs set Set sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm · Drop forged alloy steel construction Lobular box end design 46 Subtotal, PV Systems Servicing NC III 50 355,278.50 47 Reinforcing Steel Works NC II Pull-Push Rule 25 • Blade length 8m/26ft рс Blade width 1" · High impact ABS case with durable rubber • Corrosion resistant tru-zero end 2 Bench Vise 25 Jaw width: 5" 1 pc Heavy duty • Adjustable/swivel steel 3 25 Chalk Line Reel • 100 ft. heavy duty die cast 1 рс body Hacksaw · Heavy duty hacksaw with 1 25 рс 12" bi-metal hacksaw blade High Speed 24 TPI · Strong box section steel, rugged, professional industrial hacksaw • Rubberized handle frame 5 Spirit Level Bar 1 25 · High impact plastic рС Magnetic • 3 vials, 24" length 6 Combination Plier • 200 mm #55 drop forged 1 рС 25 high carbon steel • Induction hardened jaws • Bi-material handle and finger quards 25 Level Hose 1 • 6 mm dia. X 20 m long roll • transparent green/clear • High Flexibility Plastic PVC level hose 8 Hacksaw Blade 25 High Speed 24 TPI 1 рС • 304.8 mm (12") long bimetal · Heavy duty steel hacksaw blade 25 169,976.25 Subtotal, Reinforcing Steel Works NC II



LOT ITEM NO. OF **TOTAL AGENCY** ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX **ESTIMATE** Scaffold Erection NC II 48 Wrench • 17 X 19 mm Double Spud 1 рс 575 Ratchet Wrench • Drop Forged metal Steel 2 Combination Wrench • 17mm x 17mm (box & open) 1 рС 575 • drop forged metal steel • 6 inches long 3 Spirit Level Bar · High impact plastic 1 575 рс Magnetic • 3 vials, 24" length 4 Safety Vest high visibility mesh safety 575 1 рс vest with silver stripe 5 Safety Harness Double lanyard with shock 1 575 рС absorber 6 Hard Hat • V-rib, yellow cap styles hard 575 рС hat • 6 point ratchet headgear • 2 point chin strap and V-rib polyethylene material Safety Goggles · Clear polycarbonate 575 1 рС Woven elastic strap • Adjustable 8 Ball Peen Hammer jacketed graphite head, 1 575 рС polished face • 12 ounce (340 grams), wooden handle Subtotal, Scaffold Erection NC II 48 575 3,992,564.25 49 Technical Drafting NC II Drawing Board 900 · wooden laminated 1 рс • size: 18 inches x 24 inches 2 Compass Set • divider: 14 cm length 1 900 set • pencil compass: 14 cm • adjustable compass: 10 cm length • compass extender: 9 cm length 3 Triangular Scale • 12" Plastic Architectural 900 1 рс Scale • Scale: 1:100, 1:200, 1:250, 1:300, 1:400, 1:500 4 Technical Pen Set • 3 Rapidograph pens (0.2 1 900 set mm, 0.3 mm, 0.5 mm) • 12 hi-polymer HB leads • 1 mechanical pencil 1 ink cartridge 1 eraser 5 T - Square • Wooden Drafting T-square 1 900 рс • 24" length · clear plastic edges



LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF	TOTAL AGENCY
NO.	NO.					PAX	ESTIMATE
	6	Measuring Tools Set	 Ruler: 30 cm long Triangle: 30 x 60 degrees, 13cm long Triangle: 45 X 45 degrees, 13 cm long Protractor: 12 cm long 	1	set	900	
49	Subto	tal, Technical Drafting		<u>.</u>		900	6,494,814.00
50		etting NC II					
	1	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	2,200	
	2	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	2,200	
	3	Mechanical plier	8 inches length insulated handle	1	рс	2,200	
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	2,200	
	5	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	2,200	
	6	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	pc	2,200	
	7	Rubber Mallet	16 oz (453.6 grams) Wooden Handle	1	рс	2,200	
	8	Steel (Bucket/ Bricklaying) Pointing Trowel	 10" solid forged steel blade Precision tapered Soft duragrip and hard end handle 	1	рс	2,200	
50		tal, Tile Setting NC II				2,200	14,968,668.00
51	Comp	uter Systems Servicing					
	1	Crimping Tool	Suitable for: RJ 45 RJ 11 4P 8P	1	pc	3,900	
	2	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	3,900	



LOT	ITEM		ACT (UAQTEA) FOR CY 2			NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	3	Wire Stripper	automaticcap. 1.5 mm to 3.5 mm	1	рс	3,900	
	4	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	3,900	
	5	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	3,900	·
	6	Screwdrivers Set	 30 in 1 Screwdriver Philips (+) PH00, PH0, PH1, PH2 Torx T4, T5, T6, T7, T8, T10, T15, T20 Flat (-) 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm, 4.0 mm Hex 1.0, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0 Made of Chrome Vanadium Soft TPL Handle 	1	set	3,900	
51	Subto	tal, Computer Systems		1		3,900	27,184,287.00
52		mer Electronics Service			! £	450	
	1	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	150	
	2	Electrician Plier	Overall Length: 238 mm Steel Alloy Handle finish: plastic-dipped	1	рс	150	

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LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF	TOTAL AGENCY
NO.	NO .	Long Nose Plier		1		PAX 150	ESTIMATE
	3	Long Nose File	Overall Length: 8"Steel Alloy	•	рс	130	
			Handle finish: plastic-dipped				
	4	Diagonal Cutting	Overall Length: 8"	1	рс	150	
		Plier	Material: Carbon Steel				
			 Handle Finish: plastic 				
			dipped				
	5	Soldering Iron	• 30 watts, 220 volts/60hz	1	pc	150	
	6	Wire Stripper	heat pencil tip automatic	1		150	
	0	vviie Otripper	• cap. 1.5 mm to 3.5 mm	1	рс	150	
-	7	Allen Wrench	• 22 pc Hex Key Set:	1	set	150	
		,	0.05", 1/16", 5/64", 3/32",			100	
			7/64", 1/8", 9/64", 5/32",				
			3/16", 7/32", 1/4", 5/16", 3/8"				
			1.5 mm 2.0 mm 2.5 mm				
			1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm,				
			6.0 mm, 8.0 mm, 10.0 mm				
			 Long arm series 				
			Chrome Vanadium steel				
	8	Screwdriver Set	4 pieces per set	1	set	150	
			 Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 				
			11ii11, 5 x 100 11ii11				
			Philips Blade Tip: 1 x 100				
			mm, 2 x 150 mm				
			Plastic and Rubberized				
			handle Chrome Vanadium				
			Shank: 6"				
			o Griank. O				
	9	Vernier Caliper	Stainless steel	1	рс	150	
			Dual reading scales on				
			Vernier (English reading on				
			top and Metric reading at				
			bottom)Carbide tipped jaw type				
			Carbide tipped jaw type (6 inches) 150 mm				
			• Least Count = 0.05 mm				
52	Subto	tal, Consumer Electr	onics Servicing NC III	<u> </u>		150	1,049,491.50
53		cal Installation and I				1	
	1	Electrician Plier	Overall Length: 238 mm	1	pc	9,175	
			Steel Alloy Used to finish, planting dispared				
			Handle finish: plastic-dipped				
	2	Long Nose Plier	Overall Length: 8"	1	рс	9,175	
	_		Steel Alloy		50	3,173	
			Handle finish: plastic-dipped				
1	I		' ' '	1	1		1

LOT	ITEM	ITEM	ACT (UAQTEA) FOR CY 2	Ĭ	LINUT	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 	1	set	9,175	
			 Philips Blade Tip: 1 x 100 mm, 2 x 150 mm 				
			Plastic and Rubberized handle	a a constant a constan			
			Chrome VanadiumShank: 6"				
	4	Pipe Bender Manual	1/2-3/4 inch bending radiusductile high strength iron	1	рс	9,175	
53			on and Maintenance NC II			9,175	66,029,172.00
54		cal Installation and Ma				·	
	1	Multi-Tester	AnalogDCV Range: 0.1 V to 1,000 V	1	unit	1,725	
	-		 ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 				
			 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 			made on the control of the control o	
			159.5 mm x 129 mm x 41.5 mm/approx. 320 g • Resistance: X1 to X1k				
	2	Allen Wrench	• 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"	1	set	1,725	
			1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm				
			Long arm seriesChrome Vanadium steel				
	3	Wire Stripper	automaticcap. 1.5 mm to 3.5 mm	1	pc	1,725	
	4	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm 	1	set	1,725	
			Drop forged alloy steel constructionLobular box end design				
54	Subto	tal, Electrical Installatio	on and Maintenance NC III			1,725	12,079,968.00

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
55	Electro		nbly and Servicing NC II				
	1	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	4,850	
	2	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	4,850	
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	4,850	
	4	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	4,850	
	5	Soldering Iron	30 watts, 220 volts/60hzheat pencil tip	1	рс	4,850	
	6	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	4,850	·
	7	Wire Stripper	automaticcap. 1.5 mm to 3.5 mm	1	рс	4,850	
	8	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	pc	4,850	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	9	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm 	1	set	4,850	
			 Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	Andread Andrea			
55			icts Assembly and Servicing NC	11	l	4,850	33,933,558.50
56	Instru	mentation and Contro	ol Servicing NC II	.,	,		
	1	Crimping Tool	Heavy duty ratchet with heavy plastic handlesHardened steel jaws	1	рс	150	
	2	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	150	
	3	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	150	
	4	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle 		set	150	
			Chrome Vanadium				
			Shank: 6"				
	5	Soldering Iron	30 watts, 220 volts/60hz heat pencil tip	1	рс	150	
	6	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	150	
	7	Wire Stripper	automatic cap. 1.5 mm to 3.5 mm	1	рс	150	

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LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2 AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	8	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 203.2 mm (8") in length Alloy steel 	1	рс	150	2511111112
56			nd Control Servicing NC II			150	1,015,435.50
57	iviecna 1	tronics Servicing NC				100	
		Crimping Tool	Heavy duty ratchet with heavy plastic handlesHardened steel jaws	1	рс	400	
	2	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	400	
	3	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	400	
	4	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 	1	set	400	
			Philips Blade Tip: 1 x 100 mm, 2 x 150 mm				
			Plastic and Rubberized handleChrome Vanadium				·
			• Shank: 6"				
	5	Multi-Tester Allen Wrench	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 22 pc Hex Key Set: 	1	unit	400	
			0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel	1	351	+00	

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	7	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 203.2 mm (8") in length Alloy steel 	1	рс	400	
57		tal, Mechatronics Servi				400	2,698,956.00
58	Mecha 1	Combination Wrongh				475	
		Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	475	
	2	Screwdrivers Set	 30 in 1 Screwdriver Philips (+) PH00, PH0, PH1, PH2 Torx T4, T5, T6, T7, T8, T10, T15, T20 Flat (-) 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm, 4.0 mm Hex 1.0, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0 Made of Chrome Vanadium Soft TPL Handle 	1	set	475	
	3	Soldering Iron	30 watts, 220 volts/60hzheat pencil tip	1	рс	475	
	4	Long Nose Plier	Overall Length: 8" Steel Alloy Handle finish: plastic-dipped	1	рс	475	
	5	Wire Stripper	automatic cap. 1.5 mm to 3.5 mm	1	рс	475	
	6	Desoldering Pump/Solder Sucker	anodized aluminum housinghigh suctionstrong and lightweight	1	рс	475	
	7	Allen Wrench	22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel	1	set	475	
58	Subto	tal Machatranias Same	Chrome Vanadium steel Indian NC III Indian N			475	2 260 227 50
50	Subto	tal, Mechatronics Serv	icing NC III			475	3,268,237.50

LOT ITEM NO. OF TOTAL AGENCY ITEM AGENCY SPECIFICATIONS QTY UNIT NO. NO. PAX **ESTIMATE** Furniture Making (Finishing) NC II 59 150 Spray gun 1 • 600 cc capacity gravity type unit · Heavy duty • Material: Alloy Steel 2 Combination Wrench 150 16 pcs set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 Drop forged alloy steel construction · Lobular box end design 3 Pull-Push Rule 150 · Measuring standard: Metric pc & English • Frame material: ABS Rubber • Coating: Nylon · Blade material: Stainless Steel • Blade length: 5 m • Blade width: 19 mm (3/4") 4 Electrician Plier Overall Length: 238 mm 150 рс Steel Alloy · Handle finish: plastic-dipped 5 Flat Screwdriver Size: 203 mm (8") 150 рс · Handle: Plastic and rubberized · Tip: Magnetized 6 Philip Screwdriver 150 Size: 203 mm (8") 1 рс · Handle: Plastic and rubberized · Tip: Magnetized Claw Hammer 150 Forged high-carbon steel рс head Smooth face • 12 oz Wooden Handle Subtotal, Furniture Making (Finishing) NC II 150 59 1,013,446.50 Dressmaking NC II 60 **Cutting Shears** 6.325 8" length рс · stainless steel blade • plastic handle 2 Meter stick/Yardstick 6.325 • 1 meter (metric and English) рС yellow plastic

> 132 gr /

ACT (UAQTEA) FOR CY 2018 NO. OF **TOTAL AGENCY** LOT ITEM **AGENCY SPECIFICATIONS** QTY UNIT ITEM PAX **ESTIMATE** NO. NO. 6,325 1 3 Scissors • 6" length • plastic handle for paper 1 4 Screwdriver Set set 6,325 • precision 6 pieces per set plastic handle • 0 P, 1 P, 1.4 mm, 2.0 mm. 2.4 mm, 3.0 mm slotted 6,325 Spray Bottle 1 5 • spray plastic clear empty рс bottle • 500 ml hand trigger 1 6,325 Tape Measure plastic рС • 60" length (English and metric) 6,325 7 Tracing Wheel · serrated metal wheel рс · plastic handle Ruler with Grid 1 6,325 8 рс • 18" length transparent · red lines with grid French Curve 1 6,325 9 12" length рС aluminum • for neckline and armhole drawing 10 Hip Curve • 24" length 1 рС 6,325 aluminum 6,325 1 11 Tailor's L square • 24" x 14" length рС aluminum 12 Screwdriver Set 1 6,325 • 4 pieces per set set • Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm • Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle • Chrome Vanadium • Shank: 6" 6,325 13 Flat iron unit · electric flat iron • any color • dry iron 220 volts

• aluminum sole plate

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LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	14	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 147mm x 42mm 	1	unit	6,325	
60 61		tal, Dressmaking NC I	l			6,325	45,843,283.75
01	1	ng NC II Cutting Shears	8" lengthstainless steel bladeplastic handle	1	рс	1,425	
	2 ·	Pinking Shears	8" lengthstainless steel bladeplastic handle	1	рс	1,425	
	3	Ruler with Grid	18" lengthtransparentred lines with grid	1	рс	1,425	
	4	French Curve	 12" length aluminum for neckline and armhole drawing 	1	рс	1,425	
	5	Hip Curve	24" length aluminum	1	рс	1,425	
	6	Tailor's L Square	24" x 14" lengthaluminum	1	рс	1,425	
	7	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	1,425	
61		tal, Tailoring NC II	A N.C. III			1,425	9,912,528.00
02	1	Gervicing (PACU/CRE Gauge Manifold	 2 valves Three (3) hoses gauge High side gauge pressure: 0-750 psig Low side gauge pressure: 30 in Hg vacuum-500 psig For refrigerant R-410a/R-404a 1/4 in. vacuum port size Hose length: 36 inches 2,500 psig burst 	1	set	900	

							
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	900	
62	Subto	tal, RAC Servicing (P	PACU/CRE) NC III			900	6,744,573.00
63	RAC S	ervicing (DOMRAC)	NC II			1	l
	1	Flaring Tool	Flaring with swaging tools setScrew type feed	1	set	2,400	
			 Two bars cover 9 sizes Swivel type swaging adapters and Flaring cone hardened steel, chromed finished Slip on forge steel yoke includes: - Flares 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" OD Five (5) swage adapter for tubes sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" OD 				
	2	Tube Cutter	 Heavy duty For 1/8 inch to 1 1/8 inches pipe Weight: 0.16 ounces. Dimension: 6.8 x 3.3 x 1.3 inches Materials: High strength zinc alloy with spare cutter wheel on the knob 	1	pc	2,400	
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	pc	2,400	

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ACT (UAQTEA) FOR CY 2018 LOT ITEM NO. OF TOTAL AGENCY ITEM **AGENCY SPECIFICATIONS** UNIT QTY NO. NO. PAX **ESTIMATE** Combination Wrench • 16 pcs 2,400 set Set sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction • Lobular box end design 63 Subtotal, RAC Servicing (DOMRAC) NC II 2,400 17,156,640.00 64 Transport RAC Servicing NC II Gauge Manifold 2 valves 150 set Three (3) hoses high side gauge pressure: 0-500 psig • low side gauge pressure: 30 in Hg vacuum-250 psig For refrigerants R-22 and R134-a 1/4 in vacuum port Hose length: 36 inches 2,500 psig burst Combination Wrench 150 • 16 pcs set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 Drop forged alloy steel construction Lobular box end design 64 Subtotal, Transport RAC Servicing NC II 150 1,049,718.00 65 Caregiving NC II Sphygmomanometer Aneroid 1.250 рс Handheld · Large gauge in metal casing, 0-300 mm Hg, antislip finish, shockproof • Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system Thick rubber bladder Durable flexible rubber tubina · Leatherette zippered carrying case

	ACT (UAQTEA) FOR CY 2018								
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE		
	2	Stethoscope	 Double diaphragm (Fetal/adult) 44 mm membrane stainless steel Soft sealing earpieces Flexible resilient rubber tubing Non chill rim 	1	рс	1,250			
65		al, Caregiving NC II				1,250	9,322,500.00		
66	1	Care Services NC II Sphygmomanometer	 Aneroid Handheld Large gauge in metal casing, 0-300 mm Hg, antislip finish, shockproof Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system Thick rubber bladder Durable flexible rubber tubing Leatherette zippered carrying case 	1	рс	900			
	2	Stethoscope	 Double diaphragm (Fetal/adult) 44 mm membrane stainless steel Soft sealing earpieces Flexible resilient rubber tubing Non chill rim 	1	рс	900			
66	Subto	tal, Health Care Service	es NC II			900	6,712,200.00		
67	Hilot (\)	Wellness Massage) NO Sphygmomanometer	Aneroid Handheld Large gauge in metal casing, 0-300 mm Hg, antislip finish, shockproof Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system Thick rubber bladder Durable flexible rubber tubing Leatherette zippered carrying case	1	рс	1,625			

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LOT	ITEM		ACT (UAQTEA) FOR CY 2		i	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	2	Stethoscope	 Double diaphragm (Fetal/adult) 44 mm membrane stainless steel Soft sealing earpieces Flexible resilient rubber tubing Non chill rim 	1	рс	1,625	
67	Subtot	al, Hilot (Wellness Ma	<u> </u>			1,625	12,119,250.00
68	Massage Therapy NC II						
	2	Stethoscope	 Aneroid Handheld Large gauge in metal casing, 0-300 mm Hg, antislip finish, shockproof Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system Thick rubber bladder Durable flexible rubber tubing Leatherette zippered carrying case Double diaphragm (Fetal/adult) 	1	рс	1,825	
68	Subto	al, Massage Therapy I	 44 mm membrane stainless steel Soft sealing earpieces Flexible resilient rubber tubing Non chill rim 			1,825	13,610,850.00
69	2D Animation NC III						
	1	Digitizing Pen and Tablet	 connectivity: wired orientation: left and right handed Interface: USB movement resolution: 2540 lpi performance: 133 points per second active area: 6" x 3.7" compatible OS: Windows 7/8/10, Apple Mac OS x 10.6.8 movement detection technology: electromagnetic connector type: 4 pin usb 	1	set	250	
69	Subtot	al, 2D Animation NC I	İ		1	250	1,748,340.00

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LOT ITEM NO. OF **TOTAL AGENCY** ITEM AGENCY SPECIFICATIONS UNIT QTY NO. NO. PAX **ESTIMATE** 70 3D Animation NC III Digitizing Pen and 100 set · connectivity: wired Tablet · orientation: left and right handed Interface: USB • movement resolution: 2540 • performance: 133 points per second active area: 6" x 3.7" • compatible OS: Windows 7/8/10, Apple Mac OS x 10.6.8 · movement detection technology: electromagnetic • connector type: 4 pin usb 70 Subtotal, 3D Animation NC III 100 699,336.00 Contact Center Services NC II 71 Tablet 225 Processor: 1.3 aHz unit • OS: Android 6.0 • Memory: 1GB RAM • Storage: 8GB ROM • Display: screen 7" (177.8 mm) • With SIM slot 2 225 Headphone with Mic with noise cancelling unit microphone • connection: usb type 71 Subtotal, Contact Center Services NC II 1,580,397.75 225 72 Game Programming NC III Digitizing Pen and connectivity: wired set 25 Tablet • orientation: left and right handed Interface: USB • movement resolution: 2540 • performance: 133 points per second • active area: 6" x 3.7" • compatible OS: Windows 7/8/10, Apple Mac OS x 10.6.8 · movement detection technology: electromagnetic • connector type: 4 pin usb 72 Subtotal, Game Programming NC III 25 174,834.00

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ACT (UAQTEA) FOR CY 2018 LOT ITEM NO. OF **TOTAL AGENCY** UNIT ITEM AGENCY SPECIFICATIONS QTY NO. PAX ESTIMATE NO. Medical Transcription NC II 73 150 Tablet 1 unit • Processor: 1.3 gHz • OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 2 Headphone with Mic · with noise cancelling 1 unit 150 microphone · connection: usb type 150 1,053,598.50 73 Subtotal, Medical Transcription NC II 74 Visual Graphic Design NC III Digitizing Pen and 1 200 · connectivity: wired set Tablet orientation: left and right handed • Interface: USB movement resolution: 2540 • performance: 133 points per second • active area: 6" x 3.7" • compatible OS: Windows 7/8/10, Apple Mac OS x · movement detection technology: electromagnetic • connector type: 4 pin usb 1,398,672.00 74 Subtotal, Visual Graphic Design NC III 200 **CNC Lathe Machine Operation NC II** 75 Outside Micrometer 1 275 · Satin-chrome finished frame рС Caliper • Range: 0-25 mm • Least Count=0.01 mm 2 Allen Wrench Keys Steel with black oxide 1 275 set coating · Durable plastic molded holders · Labeled holders • 9 pcs./Set 1.5 mm to 10 mm Letter and Number Hardened Steel set 275 Punch • 36pcs • 4 mm height (letter and number) Digital Vernier 275 Digital Model рс Caliper LCD Display • Parallax free Vernier scale • (6 inches) 150 mm long 5 Combination Square 1 275 Stainless Steel set • (12 inches) 300 mm

• Combination Square Set (Blade and Handle)

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LOT	ITEM		ACT (UAQTEA) FOR CY 2		T	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	6	Screw Pitch Gauge	4 to 56 TPI (Teeth per inch)Range: 0.5 mm to 6 mm28 Leaves	1	set	275	
75		al, CNC Lathe Machine		· · · · · · · · · · · · · · · · · · ·		275	1,970,817.75
76		lilling Machine Operati		,	,		
	1	Outside Micrometer Caliper	Satin-chrome finished frameRange: 0-25 mmLeast Count=0.01 mm	1	pc	200	
	2	Allen Wrench Keys	 Steel with black oxide coating Durable plastic molded holders Labeled holders 9 pcs./Set 1.5 mm to 10 mm 	1	set	200	
	3	Letter and Number Punch	Hardened Steel36pcs4 mm height (letter and number)	1	set	200	
	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	pc	200	
	5	Combination Square	 Stainless Steel (12 inches) 300 mm Combination Square Set (Blade and Handle) 	1	set	200	
	6	Screw Pitch Gauge	4 to 56 TPI (Teeth per inch)Range: 0.5 mm to 6 mm28 Leaves	1	set	200	
76		tal, CNC Milling Machir	ne Operation NC II			200	1,433,322.00
		Iilling Machine Operati					
	1	Outside Micrometer Caliper	LCD DigimaticResolution: 0.001mmRange: 0-25 mm	1	рс	25	
	2	Tap and Die	 Alloy Steel Metric 20 pcs Threads Sizes: M3 x 0.5, M4 x 0.7, M5 x 0.8, M6 x 1.0, M7 x 1.0, M8 x 1.25, M9 x 1.25, M10 x 1.5, M12 x 1.75 	1	set	25	
	3	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.02 mm 	1	pc	25	
77	Subto	tal, CNC Milling Machir	ne Operation NC III			25	180,287.75

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LOT ITEM NO. OF **TOTAL AGENCY** ITEM **AGENCY SPECIFICATIONS** UNIT QTY NO. NO. PAX **ESTIMATE** 78 Flux-Cored Arc Welding (FCAW) NC I Welding Jacket 1 50 leather DC heat resistant 2 Welding Gloves leather 1 pair 50 heat resistant long 3 Safety Goggles 1 50 Plastic рС • Clear • Elastic Strap 4 Hacksaw Frame 1 50 Adjustable рС • 24 TPI · aluminum alloy frame and handle 5 • 300 mm long Chipping Hammer 1 50 рс wood handle 6 Try Square Size: 8" x 12" рс 50 • Thickness: 1.8-2 mm · Material: Spring Steel · Handle Material: Aluminum Alloy Metric and English Graduations Welding Mask Flip Front Welding Helmet 50 рС • impact-resistant polypropylene material · adjustable fit • 4 1/2" x 2" view area with lens #11 Angle Grinder Portable 1 unit 50 • 4" capacity 220 Volts/60 Hz 78 Subtotal, Flux-Cored Arc Welding (FCAW) NC I 360,165.00 50 Flux-Cored Arc Welding (FCAW) NC II 79 File · half round 50 1 • 300 mm long • plastic handle 2 Ball Peen Hammer 1 50 Forged hard steel рс · jacketed graphite • 16 oz./ 1 lb 3 Vise Grip 50 • 10" 1 pc · chrome plated insulated handle flat jaw • adjustment 0" to 1 5/8" Steel Square 50 Carpenter's framing square; рС 2" x 16" x 24" Steel · Double graduation inches/cm

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	50	
	6	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	50	
79		tal, Flux-Cored Arc We				50	348,773.50
80		etal Arc Welding (GM/				,	
	1	Welding Jacket	• leather	1	рс	225	
ļ	2	File	heat resistant	 _		225	
	2	riie	half round300 mm longplastic handle	1	pc	225	,
	3	Welding Gloves	leatherheat resistantlong	1	pair	225	
	4	Hacksaw Frame	Adjustable24 TPIaluminum alloy frame and handle	1	рс	225	
	5	Chipping Hammer	300 mm long wood handle	1	рс	225	
	6	Safety Goggles	Plastic Clear Elastic Strap	1	рс	225	
	7	Welding Mask	 Flip Front Welding Helmet impact-resistant polypropylene material adjustable fit 4 1/2" x 2" view area with lens #11 	1	рс	225	
	8	Angle Grinder	Portable d' capacity 220 Volts/60 Hz	1	unit	225	
80	Subto	tal, Gas Metal Arc Wel				225	1,599,210.00
81	Gas M	letal Arc Welding (GM	AW) NC II				
	1	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	pc	1,250	
	2	Safety Goggles	Plastic Clear Elastic Strap	1	рс	1,250	
	3	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	1,250	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF	TOTAL AGENCY ESTIMATE
	4	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	1,250	
	5	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	1,250	
	6	File	roundbastard cut300 mm longplastic handle	1	рс	1,250	
	7	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	1,250	
81		tal, Gas Metal Arc Wel				1,250	8,756,050.00
82		etal Arc Welding (GMA			1		
	1	Oxy-acetylene Goggles	 Swivel type Rigid 50 mm dual cup Elastic headband Number-5 shade shields against brightness 	1	pc	50	
	2	Chipping Hammer	300 mm long wood handle	1	рс	50	
	3	Ball Peen Hammer	Forged hard steeljacketed graphite16 oz./ 1 lb	1	рс	50	
	4	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	50	
	5	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	50	·
	6	Welding Jacket	leather heat resistant	1	рс	50	
82 83		tal, Gas Metal Arc Wel ungsten Arc Welding (50	345,441.00
03	1	Welding Jacket	leather heat resistant	1	рс	1,500	
	2	File	half round300 mm longplastic handle	1	рс	1,500	
	3	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	1,500	
	4	Welding Gloves	leatherheat resistantlong	1	pair	1,500	



LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Chipping Hammer	300 mm long wood handle	1	рс	1,500	
	6	Vise Grip	10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8"	1	рс	1,500	
	7	Welding Mask	 Flip Front Welding Helmet impact-resistant polypropylene material adjustable fit 4 1/2" x 2" view area with lens #11 	1	рс	1,500	
83			: Welding (GTAW) NC II			1,500	10,499,535.00
84		/elding NC II	1.16	1	T	150	
	1	File	half round300 mm longplastic handle	1	рс	150	
	2	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	150	
	3	Oxy-acetylene Goggles	 Swivel type Rigid 50 mm dual cup Elastic headband Number-5 shade shields against brightness 	1	pc	150	
	4	Chipping Hammer	300 mm long wood handle	1	рс	150	
	5	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	150	
	6	Steel Brush	Stainless steelwooden handle10 inches long	1	рс	150	
	7	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	150	
	8	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	150	
	9	Welding Gloves	leatherheat resistantlong	1	pair	150	
84	Subto	tal, Gas Welding NC I				150	1,048,558.50

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LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
85		ning NC I		·	·		
	1	Adjustable wrench	 Alloy steel 0-2 inches (0-50.8 mm) jaw opening 10 inches (254 mm) length 	1	рс	625	
	2	Hacksaw Frame with Blade	 Tubular metal frame 90° adjustable blade angle 12 inches fixed blade length 	1	set	625	
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	625	
	4	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	рс	625	
	5	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	625	
	6	Allen Wrench Keys	 Steel with black oxide coating Durable plastic molded holders Labeled holders 9 pcs./Set 1.5 mm to 10 mm 	1	set	625	
	7	Combination Square	 Stainless Steel (12 inches) 300 mm Combination Square Set (Blade and Handle) 	1	set	625	
85	Subto	tal, Machining NC I	() () () () () () () () () ()		.1.	625	4,325,400.00

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ACT (UAQTEA) FOR CY 2018

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
86	1	ning NC II					
	1	Outside Micrometer Caliper	 Satin-chrome finished frame Range: 0-25 mm Least Count=0.01 mm 	1	рс	1,350	
	2	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.02 mm 	1	рс	1,350	
	3	Letter and Number Punch	Hardened Steel36pcs4 mm height (letter and number)	1	set	1,350	
	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	рс	1,350	
86	Subtot	tal, Machining NC II				1,350	8,962,231.50
87	Machi	ning NC III					
	1	Outside Micrometer Caliper	LCD DigimaticResolution: 0.001mmRange: 0-25 mm	1	pc	100	
	2	Tap and Die	 Alloy Steel Metric 20 pcs Threads Sizes: M3 x 0.5, M4 x 0.7, M5 x 0.8, M6 x 1.0, M7 x 1.0, M8 x 1.25, M9 x 1.25, M10 x 1.5, M12 x 1.75 	1	set	100	
	3	Allen Wrench Keys	 Steel with black oxide coating Durable plastic molded holders Labeled holders 9 pcs./Set 1.5 mm to 10 mm 	1	set	100	
	4	Combination Square	 Stainless Steel (12 inches) 300 mm Combination Square Set (Blade and Handle) 	1	set	100	
87		tal, Machining NC III	(011014)			100	702,795.00
88	Shield 1	ed Metal Arc Welding Welding Gloves	leather heat resistant long	1	pair	7,325	
	2	Chipping Hammer	300 mm long wood handle	1	рс	7,325	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	3	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	7,325	
	4	Safety Goggles	PlasticClearElastic Strap	1	рс	7,325	
	5	Oxy-acetylene Goggles	Swivel type Rigid 50 mm dual cup Elastic headband Number-5 shade shields against brightness	1	рс	7,325	
	6	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	7,325	
	7	Welding Mask	 Flip Front Welding Helmet impact-resistant polypropylene material adjustable fit 4 1/2" x 2" view area with lens #11 	1	рс	7,325	
	8	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	7,325	
88 89		tal, Shielded Metal Arc ed Metal Arc Welding	Welding (SMAW) NC I			7,325	49,921,486.50
- 00	1	Welding Jacket	leather heat resistant	1	рс	14,125	
	2	Ball Peen Hammer	Forged hard steeljacketed graphite16 oz./ 1 lb	1	рс	14,125	
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	14,125	
	4	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	14,125	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	14,125	
	6	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	14,125	
89			c Welding (SMAW) NC II			14,125	100,616,753.75
90	Shield	ed Metal Arc Welding	(SMAW) NC III			,	
	1	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	900	
	2	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	900	
90	Subto	tal, Shielded Metal Ar	c Welding (SMAW) NC III			900	6,947,181.00
91	Food	Processing NC II					
	1	Food Tongs	 stainless steel 12 inches long with wide shell head with locking 	1	рс	3,100	
	2	Paring Knife	 high carbon stainless steel size: 3.5-inch blade length sharp cutting edge full tang handled 	1	рс	3,100	
	3	Chef's Knife	 high-carbon stainless steel sharp cutting edge size: 8-inches blade length riveted handle 	1	рс	3,100	
	4	Measuring Spoon	 stainless steel 4 pieces per set (1 tbsp, 1 tsp, 1/2 tsp and 1/4 tsp) 	1	set	3,100	
	5	Measuring Cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	1	set	3,100	
	6	Mixing bowl	Stainless steel8" diameter5 quart capacity	1	рс	3,100	
	7	Colander	Stainless steelMedium Size8 quarts capacity with base	1	рс	3,100	
	8	Honing Bar	stainless steel 10-inch length	1	рс	3,100	
	9	Saucepan	material: stainlesscapacity: 1.5 literwith lid cover	1	рс	3,100	

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LOT ITEM NO. OF TOTAL AGENCY ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. **ESTIMATE** NO. PAX 10 Casserole Stainless steel with lid cover 3.100 рс and handle both sides • Dimension: 20 cm 91 Subtotal, Food Processing NC II 3,100 21,815,568.00 **Beauty Care NC II** 92 Hair Blower Thermostat Adjustment 1,400 unit Wattage: 1,800 watts · Folding handle Voltage: 220 V 60 Hz 2 Haircutting Scissor Materials: Stainless steel 1.400 1 рс Sharp cutting edge • Size: 19.05 cm long 3 Protective Cape Water Proof 1,400 рс Nylon Black 4 Hair Straightener Material: Ceramics 1,400 1 unit Flat Iron · Temperature setting High (220°C) Low (180°C) Voltage: 220 V 50 Hz • Dimension: 37 x 16 x 6 cm 92 Subtotal, Beauty Care NC II 1,400 10,117,142.00 93 Beauty Care Services (Nail Care) NC II Cuticle Nail Pusher Material: Stainless steel 1.450 рС • Two end with two different Dimension: 10.6 cm x 0.63 2 Cuticle Nipper · Material: stainless steel tip рС 1.450 · handed grip • ultra fine, surgical quality • size: 1/2 jaw single spring Dimension: 10.16 cm x 0.94 cm x 0.07 cm 3 Finger Nail Bowl 1.450 5-finger mold 1 рс Plastic Dimension: 17.5 cm x 12.4 cm x 4.8 cm Hand Nail Cutter 4 Stainless Steel 1 1,450 рс · double side swing out nail Ergonomic Design • Dimension: 5.08 cm x 0.6 Nail File 5 plastic handle рс 1,450 · double sided abrasive • Dimension: 1 cm x 5 cm x 0.8 cm Nail Buffer 6 1,450 · Durable sand paper, soft 1 рС sponge • Dimension: 9 cm x 3.6 cm x 2.6 cm

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	7	Foot File	 Hard skin remover Wooden handle with double sided foot rasp Dimension: 26.0 cm x 6.0 cm x 1.4 cm 	1	рс	1,450	
	8	Cuticle Scissor	 Stainless Steel Extra fine point Dimension: 1.7 cm x 7.62 cm x 0.89 cm 	1	рс	1,450	
	9	Callous Remover	 Plastic handle Stainless blade Extra blade Dimension: 14.9 cm x 2.6 cm 	1	рс	1,450	
	10	Pumice Stone	 100% volcanic stone excellent for scrubbing dry Anti- bacterial for removing dead skin Dimension: 10 cm x 7 cm x 2 cm 	1	рс	1,450	·
	11	Manicure Nail brush	 plastic nail brush soft nylon brush Dimension: 6.35 cm x 3.93 cm x 1.57 cm 	1	рс	1,450	
	12	Foot spa Machine	 foot detox machine With heater adjustment, bubble massage depth: 14 cm width: 38 cm length: 40 cm 220-240 V/50 Hz 	1	unit	1,450	
	13	Hand spa Machine	 Thermostatically - controlled heating unit length: 24 cm width: 17.5 cm depth: 9 cm 220-240 V/50 Hz 	1	unit	1,450	
93 94		tal, Beauty Care Servi ceeping NC III	ces (Nail Care) NC II			1,450	10,202,200.00
	1	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 inches x 5 inches dimension Hard Slide Case 	1	unit	1,000	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Stapler	 with built-in staple wire remover #35 weight: 0.085 kg dimension: 11 cm x 3 cm x 5 cm Staples 24 sheets 	1	рс	1,000	
	3	Pencil Sharpener	 table mounted manually operated with pen crumbs visible container pencil lock hole 	1	unit	1,000	
	4	Stainless Ruler	 Stainless Steel Double sided ruler cm/inches Conversion table on the back side laser engraved lines 30 cm 	1	рс	1,000	
	5	Flash drive	Capacity: 64 GB Compatibility: USB 3.0	1	рс	1,000	
	6	A4 Paper Pockets File Folder	Material: Paper boardStainless Steel ClipSize: 22.5 cm x 31 cm	1	рс	1,000	
	7	Puncher	 two hole punch Dimension: 15 cm (L) x 8.5 cm (W) x 11.5 cm (H) punches up to 20 sheets with sliding ruler 	1	рс	1,000	
	8	Accordion File Organizer	 Polypropylene Expandable pockets with tab flap and cord closure Long size, 8.5 x 13 inches 	1	рс	1,000	
94		tal, Bookkeeping NC II				1,000	4,672,960.00
95	1	stic Work NC II Knives	Set of 6 (stainless steel blade with plastic black handle) Set includes: - 8" long, Chef's knife - 8" long, serrated knife - 8" long, slicing knife - 5" long, utility knife - 3.5" long, paring knife - stainless steel block box	1	set	175	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Vacuum Cleaner	 Wet and dry vacuum cleaner 220 volts, 50-60Hz, 1,100 watts Tank size: 4 liters With complete accessories 	1	unit	175	
	3	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	175	
95		tal, Domestic Work N	CII			175	1,327,187.75
96	Hairdr 1	essing NC II Haircutting Scissor	Stainless steelSharp cutting edge19.05 cm long	1	рс	1,250	
	2	Hair Blower	 Thermostat Adjustment Wattage: 1,800 watts Folding handle Voltage: 220 V 60 Hz 	1	unit	1,250	·
	3	Hair Straightener Flat Iron	 Material: Ceramics Temperature setting High (220°C) Low (180°C) Voltage: 220 V 50 Hz Dimension: 37 cm x 16 cm x 6 cm 	1	unit	1,250	
96	Subto	tal, Hairdressing NC				1,250	8,683,375.00
97		ty Services NC I			1	7.	1
	1	Security Belt	 Fit about 80-105 cm waist circumference Length: Approx. 100-135 cm/39.3-53.14 inch Width: Approx. 4-5 cm/1.57-1.96 inch Comes with flashlight pouch, piston pouch, map pouch, utility pouch 	1	pc	75	
	2	Flashlight	 6000 Lumen 5 modes (high, low, red safety flasher, rescue beacon and OFF) Led Flashlight With digital smart single charger with 1 pc 18650 4200 mAh 3.7 V battery with case With stun gun 	1	pc	75	
	3	Night Stick	 US made 18.5 inches long Wooden night stick with thong 	1	рс	75	

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	4	Whistle	Nickel - plated 59.5 (medium) whistleHigh pitch	1	рс	75	
	5	Lanyard	 Silk plain strap, navy blue color 	1	рс	75	
	6	Security Guard Cap	 Navy blue, pershing cap with 8 corners and mesh cap With adjustable head strap 	1	рс	75	
	7	Traffic Vest	 reflective and made of polyester material Size: chest-58 cm, body length-69 cm (large size) 	1	рс	75	
	8	Traffic Gloves	 Reflectorized plastic Pair, 1 x orange 1 x yellow durable in all weather conditions 	1	pair	75	
	9	Hand Cuff	Standard nickel police double lock handcuffs	1	рс	75	
	10	Search Light	 High - 500 Lumens/ Low - 50 Lumens Impact and weather resistant Anodized aerospace aluminum construction 5 mode electronic switch settings (high, low, red safety flasher, rescue beacon and OFF) Waterproof 4 "AA" rechargeable batteries With complete accessories (battery charger and hand strap) 	1	рс	75	
	11	Binocular	 Magnification of 20x50 Apperture: 50 mm Size: 180x180x60 mm Ultra high resolution 	1	рс	75	
97		tal, Security Services	NC I			75	520,542.00
98	1	ity Services NC II Baton	 Expandable steel baton Expands to 16" and closed length of 7" Black finish steel body with rubber handle for firm grip With weight of 0.95 lbs 	1	pc	75	

LOT	ITEM	ITEM	ACT (UAQTEA) FOR CY 2 AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF	TOTAL AGENCY
NO.	NO. 2	Megaphone	2 modes: talk and siren	1	unit	PAX 75	ESTIMATE
			Dimensions: 9" diameter x				
			13.75 inch long Powered by eight (8)				
			rechargeable "C" batteries				
			Range up to one mile				
			With complete accessories (batton) shares and band				
			(battery charger and hand strap)				
	3	Metal Detector	Dimension: 17 x 4 x 2 inches	1	pc	75	
			1.45 lbs weight				
			Batteries: 1 9V battery				
			With rechargeable battery				
			and charger				
			Low battery voltage (7V)Controlled sound and				
			vibration				
	4	Cloth	 3 yards US Gabardine cloth Color: navy blue	1	рс	75	
	5	Cloth	3 yards US Gabardine cloth	1	рс	75	
			Color: white				
98		tal, Security Services N	AC II			75	500,940.00
99		a NC II	250	1 4	T	625	
	1	French Press/Coffee Plunger	350 ml capacity6.8 x 17 cm glass French	1	рс	625	
		i langor	press				
			plastic black handle				
	2	Whip Cream	500 ml capacity dispenser	1	рс	625	
		Dispenser	with nozzles and brush				
	3	Steaming Pitcher	aluminum body350 ml capacity	1	рс	625	
		oteaning i tener	 approximate size: 9 x 6.5 x 	•	Po	020	
			9 cm				
			stainless steel				
	1	C-#- Th	approximate weight: 178 g			605	
	4	Coffee Thermometer	Stainless steel dial pointer thermometer with a	1	рс	625	
			measuring range of 10°C -				
			110°C				
			 Measures 12.5 L x 4.2 D 				
	5	Cocktail Shaker	cm, color silver	1	200	625	
	5	COUNTAIL SHAKEL	350 ml capacitystainless steel	'	рс	023	
			• Size (cm): 25 in L x 5 in W x				
			16 in H				
99		tal, Barista NC II			·	625	4,286,725.00
100	Barter	nding NC II Cocktail Shaker	350 ml capacity	рс	2,725		
		Journal Offaner	 stainless steel 	1	PC	2,120	
			• Size (cm): 25 in L x 5 in W x				
	L		16 in H				

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	2	Paring Knife	 high carbon stainless steel size: 3.5-inch blade length sharp cutting edge full tang handled 	1	рс	2,725	
	3	Corkscrew	 measures 12 x 2.2 x 1.1 cm stainless steel metal corkscrew/bottle opener 	1	рс	2,725	
	4	Blender/Osterizer	8 speed with pulse 500 watts, 220 volts, 60 hertz stainless steel, ice crusher blade glass jar with cover	1	unit	2,725	
	5	Flair Bottle	 measures: 29 cm bottom diameter, 7.5 cm diameter, 3.2 cm yellow color hard plastic 	1	рс	2,725	
	6	Ice Pick	measures: 21.5 cm long stainless steel pick with wooden handle 9 cm long	1	рс	2,725	
100	Subto	tal, Bartending NC II				2,725	17,767,872.00
101		and Pastry Production	n NC II			,	
	1	Spatula	 Stainless steel straight blade Plastic handle 3 cm blade width 25.4 cm blade length 12.7 cm handle length Round edges 	1	рс	10,925	
	2	Decorating tips	 Stainless steel 7-piece cake decorating tip set (Closed Star, Open Star, French, Round, Plain, Leaf, Petal) 3 cm height Opening range: 1.27 cm 	1	set	10,925	
	3	Flour sifter	Stainless steel mesh flour strainer 12" diameter	1	рс	10,925	
	4	Measuring cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	1	set	10,925	
	5	Mixing bowl	Stainless steel8" diameter5 quart capacity	1	рс	10,925	

LOT ITEM NO. OF **TOTAL AGENCY** ITEM **AGENCY SPECIFICATIONS** UNIT **QTY** NO. NO. PAX **ESTIMATE** Piping bags 1 10,925 • 12 inches рс lightweight • reusable · flexible polyester · coated, can be boiled • dishwasher safe Wire whisk 10,925 Stainless steel pc • 12 inches balloon style • handle length: 4 cm 8 Bread knife 10,925 • Length: 8" рс · serrated edge stain-free high-carbon steel blade polypropylene · straight handle 9 10,925 Digital Weighing LCD display unit Scale • Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated · Capacity: 5 kilograms 10 Muffin pan • 12 holes 10,925 рс • 3 oz. capacity per hole Aluminum Cheese Grater 10,925 11 1 Stainless steel pc • Box grater with handle 20.9 x 8.5 x 6.1 cm • Small and large holes Chef's Knife 10.925 12 · high-carbon stainless steel · sharp cutting edge • size: 8-inches blade length · riveted handle Subtotal, Bread and Pastry Production NC II 10,925 74,396,628.00 101 Commercial Cooking NC III 102 600 Carving Knife · high carbon stainless steel 1 рС · sharp cutting edge · 8-inch blade length with riveted handle Chef's Knife high carbon stainless steel 600 рС · sharp cutting edge 10-inch blade length 600 3 Knife Bag 8-knife pockets 1 рс Nylon fabric with zipper · PVC backing

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LOT	ITEM	1	ACT (UAQTEA) FOR CY 2	i	T	NO. OF	TOTAL AGENCY
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	ESTIMATE
	4	Paring Knife	high carbon stainless steelsize: 3.5-inch blade lengthsharp cutting edgefull tang handled	1	pc	600	
102		tal, Commercial Cooki	ng NC III			600	4,027,554.00
103	1 1	ry NC II Chef's Knife	high-carbon stainless steel	1	DC	5,975	
		Oller's Killle	 sharp cutting edge size: 8-inches blade length riveted handle 	a de la companya de l	pc	3,973	
	2	Food Tongs	stainless steel12 inches longwith wide shell head with locking	1	рс	5,975	
	3	Digital Weighing Scale	 LCD display Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated Capacity: 5 kilograms 	To the second se	unit	5,975	
	4	Honing Bar	stainless steel10-inch length	1	рс	5,975	·
	5	Measuring Cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	set	5,975		
	6	Measuring Spoon	 stainless steel 4 pieces per set (1 tbsp, 1 tsp, 1/2 tsp and 1/4 tsp) 	set	5,975		
	7	Saucepan	material: stainlesscapacity: 1.5 literwith lid cover	рс	5,975		
	8	Casserole	 Stainless steel with lid cover and handle both sides Dimension: 20 cm 	1	рс	5,975	
103		tal, Cookery NC II				5,975	41,410,872.75
104	+	and Beverage Services				7.075	
	1	Corkscrew	 measures 12 x 2.2 x 1.1 cm stainless steel metal corkscrew/bottle opener 	1	рс	7,275	
	2	Linen/Skirting Cloth	10 yards (double width) skirting clothsatin (any color)	1	рс	7,275	
	3	Tablet	 Processor: 1.3 gHz OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 	unit	7,275		
104	Subto	tal, Food and Beverag	e Services NC II	·i		7,275	41,055,444.00

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
105		and Beverage Services	NC III	1			
	1	Knives	 Set of 6 (stainless steel blade with plastic black handle) Set includes: 8" long, chef knife 8" long, serrated knife 8" long, slicing knife 5" long, utility knife 3.5" long, paring knife stainless steel block box 	1	set	475	
	2	Frying Pan	26 cm non-stick pan with bakelite handlealuminum body	1	рс	475	
	3	Portable Gas Stove	Portable indoor/outdoor gas stove ceramic enamel-coated drip pan	1	рс	475	
	4	Serving Spoon	 stainless steel serving spoon 8 inches in length	1	рс	475	
	5	Serving Fork	4 prong stainless steel serving fork8 inches in length	1	рс	475	
	6	Carving Knife	 high carbon stainless steel sharp cutting edge 8-inch blade length with riveted handle 	1	рс	475	
	7	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 147mm x 42mm 	1	unit	475	
	8	Accordion File Organizer	 Polypropylene Expandable pockets with tab flap and cord closure Long size, 8.5 x 13 inches 	1	рс	475	
105	Subto	tal, Food and Beverag	e Services NC III		1	475	3,293,080.00





ACT (UAQTEA) FOR CY 2018

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
106		Office Services NC II				··	
	1	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 147mm x 42mm 	1	unit	1,775	
	2	Flash drive	Capacity: 64 GBCompatibility: USB 3.0	1	pc	1,775	
	3	Portable Amplifier	 Power Output: 30 W Mode: USB/MP3/FM Charger Voltage: 10V 450 mA AC/DC with headset and lapel microphone 	1	unit	1,775	
	4	Fake Bills Detector	 Voltage: 220V 50Hz-60Hz Product size: approx. 183 x 82 x 90mm/7.2 x 3.22 x 3.54" Fluorescent UV blue lamp 4w On/Off Button 	1	unit	1,775	
	5	Stapler	 with built-in staple wire remover #35 weight: 0.085 kg dimension: 11 x 3 x 5 cm Staples 24 sheets 	1	рс	1,775	
	6	A4 Paper Pockets File Folder	 Material: Paper board Stainless Steel Clip Size: 22.5 x 31 cm 	1	pc	1,775	
	7	Accordion File Organizer	 Polypropylene Expandable pockets with tab flap and cord closure Long size, 8.5 x 13 inches 	1	рс	1,775	
106	Subto	tal, Front Office Servi	ces NC II	_i	<u> </u>	1,775	12,114,517.00

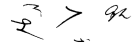
LOT NO.	ITEM NO.	ITEM	ACT (UAQTEA) FOR CY 2 AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
107		keeping NC II			I		
	1	Flashlight	6000 Lumen 5 modes (high, low, red safety flasher, rescue beacon and OFF) Led Flashlight With digital smart single charger with 1 pc 18650 4200 mAh 3.7 V battery with case With stun gun	1	рс	4,900	
	2	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	4,900	
	3	Vacuum Cleaner	 Wet and dry vacuum cleaner 220 volts, 50-60Hz, 1,100 watts Tank size: 4 liters With complete accessories 	1	unit	4,900	
107	Subtot	al, Housekeeping NC	11			4,900	34,537,503.00
108		keeping NC III			T	4.050	
	1	Long Nose Plier	 Overall Length: 8" Steel Alloy Handle finish: plastic-dipped 	1	pc	1,250	
	2	Electrician Plier	 Overall Length: 238 mm Steel Alloy Handle finish: plastic-dipped 	1	рс	1,250	
	3	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	1,250	
	4	Tablet	 Processor: 1.3 gHz OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 	1	unit	1,250	

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	5	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 	1	set	1,250	
			Philips Blade Tip: 1 x 100 mm, 2 x 150 mm				
	and the second s		Plastic and Rubberized handleChrome Vanadium		- c color o communicación communicación de color o communicación de color o communicación de color de		
			• Shank: 6"				
108		tal, Housekeeping NC	III			1,250	8,407,087.50
109		Services NC II			.,	405	
	1	Tablet	 Processor: 1.3 gHz OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 	1	unit	125	
	2	Flash drive	Capacity: 64 GBCompatibility: USB 3.0	1	рс	125	
109		tal, Travel Services No	CII			125	829,818.75
110	+	mer Services NC II		,		· · · · · · · · · · · · · · · · · · ·	
	1	Extension Cord	 with individual power switch 6-gang 1.83 meters cord length 2500 W 10A 250 V 	1	pc	75	
	2	Stapler	 with built-in staple wire remover #35 weight: 0.085 kg dimension: 11 cm x 3 cm x 5 cm Staples 24 sheets 	1	рс	75	
	3	Pencil Sharpener	 table mounted manually operated with pen crumbs visible container pencil lock hole 	1	unit	75	
	4	Packaging Tape Dispenser	 hard plastic finish with a hand brake mechanism 3 core tapes, tape 2 inches wide 1 tape included 	1	pc	75	
	5	Portable Amplifier	 Power Output: 30 W Mode: USB/MP3/FM Charger Voltage: 10V 450 mA AC/DC with headset and lapel microphone 	1	unit	75	

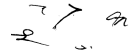
PR	OCUR		RTER TOOLKITS FOR THE IMP PERSAL ACCESS TO QUALITY ACT (UAQTEA) FOR CY	TERT			
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	TOTAL AGENCY ESTIMATE
	6	Flash drive	Capacity: 64 GBCompatibility: USB 3.0	1	рс	75	
	7	Puncher	 two hole punch Dimension: 15 cm (L) x 8.5 cm (W) x 11.5 cm (H) punches up to 20 sheets with sliding ruler 	1	pc	75	
110	Subto	tal, Customer Serv	ices NC II			75	520,657.50
	TOTAL	_				168,575	1,166,411,878.50

1 163 gr

					١	lumber	of Bene	eficiaries											
LOT	QUALIFICATIONS		,	-	-	.	,	NUMB	, — — — — — — — — — — — — — — — — — — —			PER RE	GION						
NO.		ARMM	CAR	CARAGA	NCR	ı	- 11	III	IV-A	IV-B	V	VI	VII	VIII	IX	X	ΧI	XII	TOTAL
1	Agricultural Crops Production NC I	-	150	300	_	-	100	-	75	-	-	75	-	225	75	350	175	-	1,525
2	Agricultural Crops Production NC II	-	150	_	-	75	-	200	-	-	-	75	-	-	75	_	50	50	675
3	Agricultural Crops Production NC III	-	75	200	-	25	75	-	125	-	_	150	-	100	-	300	50	50	1,150
4	Animal Health Care and Management NC III	-	-	-	-	-	-	-	-	-	-	-	75	-	-	-	-	75	150
5	Animal Production (Poultry-Chicken) NC II	-	75	75	_	75	_	175	50	_	75	_	125	-	_	200	50	100	1,000
6	Animal Production (Ruminants) NC II	-	-	50	-	-	-	150	_	_	_	_	_	_	_	100	25	-	325
7	Animal Production (Swine) NC II	-	75	50	_	75	-	275	50	_	-	-	100	-	-	175	25	-	825
8	Aquaculture NC II	-	-	25	-	225	-	75	25	75	50	-	-	75	125	-	100	-	775
9	Fish Capture NC II	-	-	-	-	-	-	-	-		-	-	-	-	50	-	-	-	50
10	Horticulture NC III	-	-	75	-	-	75	-	50	-	25	-	75	100	-	25	-	-	425
11	Landscape Installation and Maintenance (Softscape) NC II	-	-	-	-	-	-	-	100	-	-	-	75	-	_		-	-	175
12	Organic Agriculture Production NC II	-	200	_	-	-	-	-	75	-	50	150	125	125	225	175	_	75	1,200
13	Pest Management (Vegetables) NC II	-	-	_	_	-	-	-	75	_	-	-	75	_	-	-	_	100	250
14	Rice Machinery Operations NC II	-	-	75	-	-	_	150	-	-	_	-	75	-	_	-	50	_	350
15	Rubber Production NC II	_	-	-	_	_	_	_	-	-	-	_	_	-	150	50	-	75	275
16	Automotive Body Painting/Finishing NC I	-	-	<u>-</u>	75	_	-	-	_	_	-	-	-	-	_	-	_	_	75



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LOT	QUALIFICATIONS			T			T		,	·	CIARIES	T	T	I	1	Т		VII	TOTAL
NO. 17	Automotive Body Painting/Finishing	ARMM -	CAR -	CARAGA -	NCR 75	<u> </u>	- 11	- -	IV-A -	IV-B -	- -	VI	VII -	VIII -	IX -	X -	- XI	XII -	TOTAL 75
18	NC II Automotive Body Repairing NC II	-	_	-	_	_	-	-	-	-	-	-	-	-	75	-	_	-	75
19	Automotive Electrical Assembly NC II	-	_	-	-	-	-	-	-	-	-	-	-	-	75	75	-	-	150
20	Automotive Servicing NC I	75	400	475	225	475	575	525	725	100	1,250	425	200	650	575	725	275	125	7,800
21	Automotive Servicing NC II	-	275	150	275	300	400	400	325	100	450	250	200	225	725	550	250	50	4,925
22	Automotive Servicing NC III	-	-	-	<u>-</u>	_	50	-	75	_	25	_	_	50	100	100	-	-	400
23	Driving (Passenger Bus/Straight Truck) NC III	-	-	-	-	-	75	-	-	-	-	-	_	-	-	-	-		75
24	Driving NC II	150	700	525	-	-	1,325	25	75	125	1,725	675	450	1,375	150	1,125	275	225	8,925
25	Heavy Equipment Servicing (Mechanical) NC II	-	-	-	_	-	_	-	_	-	_	25		-	-	-	-	-	25
26	Motorcycle/ Small Engine Servicing NC II	-	125	75	275	125	225	75	125	75	200	75	50	500	300	125	50	-	2,400
27	Carpentry NC II	100	475	250	225	100	425	-	125	75	175	925	25,	625	475	600	200	325	5,125
28	Construction Painting NC II	-	200	100	_	-	-	_	175		175	225	_	-	25	225	25	-	1,150
29	Heavy Equipment Operation [HEO] (Backhoe Loader) NC II	-	-	-	-	75	100	-	-	-	75	25	_	100	_	50	-	-	425
30	Heavy Equipment Operation [HEO] (Bulldozer) NC II	-	-	-	-	-	-	**	-	-	75	25	-	-	25	25	75	-	225



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LOT	QUALIFICATIONS		·					NUMB	,	,	CIARIES			T	T	T	T		
NO.		ARMM	CAR	CARAGA	NCR		11		IV-A	IV-B	V	VI	VII	VIII	IX	<u>X</u>	XI	XII	TOTAL
31	Heavy Equipment Operation [HEO] (Forklift) NC II	-	100	-	_	-	-	-	-	-	_	25	-	-	-	50	50	-	225
32	Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II	-	-	75	-	25	-	-	_	-		50	-	-	-	150	75	-	375
33	Heavy Equipment Operation [HEO] (Motor Grader) NC	-	-	-	-	75	-	-	-	-	75	25	-	-	-	100	75	-	350
34	Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II	-	-	150	-	-	-	-	-	-	-	25	-	<u>-</u>	-	150	-	-	325
35	Heavy Equipment Operation [HEO] (Road Roller [Compactor]) NC II	-	-	-	-	-	-	-	_	-	75	25	-	-	-	-	-	-	100
36	Heavy Equipment Operation [HEO] (Truck Mounted Crane) NC II	-	-	-	-	-	-	-	-	-	-	25	-	-	-	-	-	-	25
37	Heavy Equipment Operation [HEO] (Wheel Loader) NC II	-	-	75	-	25	75	-	· -	· =	- 75	50	-	-	_	100	75	-	475
38	Masonry NC I	-	225	-	150	50	-	-	-		475	50	25	-	200	200	_	-	1,375
39	Masonry NC II	-	425	250	225	100	350	-	50	75	400	600	-	350	525	575	100	150	4,175
40	Masonry NC III	-	-	_	-	-	-		-	-	-	_	_	_	125	-	_	_	125
41	Pipefitting NC II	-	-	-	_	-	-	175	400	_	-	75	_	100	-	250	25	-	1,025
42	Plumbing NC I	50		-	125	-	-	-	-	-	175	-	-	75	225	225		-	875
43	Plumbing NC II	50	25	175	275	_	225	-	-	-	-	-	125	200	475	200	50	100	1,900
44	Plumbing NC III	-	-	-	-				_	-	-	-		-	100	-	l	-	100



					<u> </u>	Number	of Bene	eficiaries	by Reg	ion per	Qualific	ation							
LOT	QUALIFICATIONS		·	***		·		NUMB		,	CIARIES	,	GION				-		
NO.		ARMM	CAR	CARAGA	NCR	<u> </u>	<u>II</u>	111	IV-A	IV-B	V	VI	VII	VIII	IX	Х	ΧI	XII	TOTAL
45	PV Systems Installation NC II	50	_	-	-	-	-	-	150	-	_	-	-	-	-	-	-	-	200
46	PV Systems Servicing NC III	50	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	50
47	Reinforcing Steel Works NC II	-	-	-	_	-	-	-	-	_	25	-	-	-	-	-	-	_	25
48	Scaffold Erection NC II	_	-	100	-	-	-	250	-	-	25	50	-	-	_	150	_	-	575
49	Technical Drafting NC II	-	-	75	75	-	75	125	-	-	50	-	_	175	50	200	75	-	900
50	Tile Setting NC II	-	350	100	-	-	100	-	-	25	550	50	75	300	100	275	75	200	2,200
51	Computer Systems Servicing NC II	75	-	-	100	275	375	225	425	225	850	75	200	200	275	525	75	-	3,900
52	Consumer Electronics Servicing NC III	-	-	100	-	-	25	25	-	-	-	-	-	-	-	-	-	-	150
53	Electrical Installation and Maintenance NC II	225	400	600	225	375	500	1,000	550	375	1,125	650	850	625	200	1,125	275	75	9,175
54	Electrical Installation and Maintenance NC III	-	50	100	100	50	-	225	200	50	-	-	75	75	125	575	-	100	1,725
5 5	Electronics Products Assembly and Servicing NC II	175	-	150	200	300	450	275	1,000	150	825	175	250	100	50	500	150	100	4,850
56	Instrumentation and Control Servicing NC II	-	-	-	-	-	-	75	-	-	-	***	_	-	_	75	-	-	150
57	Mechatronics Servicing NC II	-	-	_	25	-	-		150	100	-	_	-	-	-	75	50	-	400
58	Mechatronics Servicing NC III	-	-	-	150	-	-	-	200	-	-	-	-	-	-	75	50	-	475
59	Furniture Making (Finishing) NC II	-	75	75	-	-	-	- ;	-	-	-	-	-	-	-	-	-	-	150
60	Dressmaking NC II	100	75	175	675	175	550	500	700	200	625	225	1,150	175	450	375	75	100	6,325

	•	т				lumber	of Bene		by Reg										
LOT	QUALIFICATIONS			Т		· · · · · · · · · · · · · · · · · · ·			ER OF E			,		1	1	1	1	т	
NO.		ARMM	CAR	CARAGA	NCR	<u> </u>	11	111	IV-A	IV-B	V	VI	VII	VIII	IX	X	XI	XII	TOTAL
61	Tailoring NC II	-	-	75	75	-	375	75	-	-	100	225	175	-	325	-	-		1,425
62	RAC Servicing (PACU-CRE) NC III	-	-	-	-	150	75	75		25	100	-	100	-	25	175	75	100	900
63	RAC Servicing (DOMRAC) NC II	-	-	75	75	100	300	125	375	100	125	100	125	150	250	225	225	50	2,400
64	Transport RAC Servicing NC II	-	-	-	-	-	75	-	-	-	•	-	-	-	25	-	50	-	150
65	Caregiving NC II	-	75	-	225	75	175		225	-	-	150	75	100	-	150	-	-	1,250
66	Health Care Services NC II	-	-	-	75	75	75	-	175	75	-	200	75	-	75	75	-	-	900
67	Hilot (Wellness Massage) NC II	-	-	75	225	-	-	150	550	25	550	-	50	-	-	-	-	-	1,625
68	Massage Therapy NC II	-	-	-	375	25	50	275	175	125	-	125	-	300	25	300	50	-	1,825
69	2D Animation NC	-		_	_	-	_	-	_	-		150	-	-	25	_	75	-	250
70	3D Animation NC	-	-	-	50	-	-	-	-	-	-	_	-	50	-	-	-	-	100
71	Contact Center Services NC II	-	-	-	-	-	_	75	75	-	_	75	_	-	-	-	_	-	225
72	Game Programming NC III	-	-	-	25	-	-	-	-	-	_	-	-	-	-	-	-	-	25
73	Medical Transcription NC II	-	_	_	-	-	_	-	••	•	THE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN THE PERSON	75	The two states and the states are th	_	_	75	-	-	150
74	Visual Graphic Design NC III	-	-	-	-	-	-	75	-	-	-	75	-	-	25	-	25	-	200
75	CNC Lathe Machine Operation NC II		50	-	75	-	-	-	50	<u>-</u>	-	-	50	-	-	-	50	_	275
76	CNC Milling Machine Operation NC II	-	75	-	-	-	-	-	50	-	~	-	50	-	-	-	25	-	200



		·				lumber	of Bene	eficiaries											
LOT	QUALIFICATIONS			r	r	· · · · · · · · · · · · · · · · · · ·	T	NUMB			CIARIES					1	T		
NO.		ARMM	CAR	CARAGA	NCR	<u> </u>	<u> </u>	III	IV-A	IV-B	·V	VI	VII	VIII	IX	X	XI	XII	TOTAL
77	CNC Milling Machine Operation NC III	-	25	-	-	-	-		-	-	_	_	-	-	-	-	-	-	25
78	Flux-Cored Arc Welding (FCAW) NC I	-	-	-	-	-	-	-	50	-	-	_	-	-	-	-	-	-	50
79	Flux-Cored Arc Welding (FCAW) NC II	-	-	-	-	-	-	-	50	<u>-</u>	-	-	-	-	-	-	-	-	50
80	Gas Metal Arc Welding (GMAW) NC I	-	-	-	-	-	_	-	50	-	<u>-</u>	125	-	-	-	_	50	-	225
81	Gas Metal Arc Welding (GMAW) NC II	50	150	100	100	50	125	150	50	150	-	50	75	75	50	25	50	-	1,250
82	Gas Metal Arc Welding (GMAW) NC III	-	-	-	-	-	-	-	- -	-	-	-	-	50	-	-	-	-	50
83	Gas Tungsten Arc Welding (GTAW) NC II	1	125	175	-	50	-	75	100	375	-	125	75	150	-	250	_	-	1,500
84	Gas Welding NC II	-	-	-	-		-	-	-		-	-	-	-	150	-	_		150
85	Machining NC I	-	-	-	-	25	-	50	200	-	-	25	125		75	100	25	_	625
86	Machining NC II	50	100	-	-	-	150	75	-	75	50	25	50	75	300	175	150	75	1,350
87	Machining NC III	-	-	-	-	-	-	-	-	-	-	-	-	-	100	-		-	100
88	Shielded Metal Arc Welding (SMAW) NC I	-	350	225	275	150	250	1,050	750	450	1,150	1,200	300	75	175	600	325	-	7,325
89	Shielded Metal Arc Welding (SMAW) NC II	225	625	775	575	900	725	1,325	500	800	1,125	1,050	1,775	1,000	525	1,575	425	200	14,125
90	Shielded Metal Arc Welding (SMAW) NC III	-	-	75	-	-	_	25	275	-	-	-	-	50	25	450	-	-	900



	Number of Beneficiaries by Region per Qualification NUMBER OF BENEFICIARIES PER REGION																		
LOT	QUALIFICATIONS			Υ	1		·				T			1	1			T	
NO.		ARMM	CAR	CARAGA	NCR	<u> </u>	!!	111	IV-A	IV-B	V	VI	VII	VIII	IX	X	ΧI	XII	TOTAL
91	Food Processing NC II	-	-	125	450	275	75	300	100	225	250	100	75	275	375	175	175	125	3,100
92	Beauty Care NC II	-	-	125	375	50	100	225	150		-	-	-	175	100	-	100	-	1,400
93	Beauty Care Services (Nail Care) NC II	-	-	-	75	-	400	_	150	-	125	-	75	250	_	225	50	100	1,450
94	Bookkeeping NC III	-	-	-	75		175	225	75	100	75	-	-	25	-	175	75		1,000
95	Domestic Work NC	-	-	-	-	-	50	-	-	-	-	-	125	-	-	_	_	-	175
96	Hair Dressing NC II	-	-	50	300	125	100	350	125	_	-	-	-	100	50	-	25	25	1,250
97	Security Services NC I	-	-	75	-	-	-	-					-	-	-	-	_	-	75
98	Security Services NC II	-	-	75	-	-	-	_	_	_	-	-	_	-	_	-	-	- .	75
99	Barista NC II	-	150	_	200	50	-	_	-	_	100	-	-	-	-	125	-	-	625
100	Bartending NC II	-	75	-	200	75	175	450	200	50	200	75	225	325	275	125	225	50	2,725
101	Bread and Pastry Production NC II	175	425	-	225	775	1,125	550	850	475	1,975	800	700	1,300	300	575	550	125	10,925
102	Commercial Cooking NC III	-	50	-	-	50	250	- '	_	-	50	_	-	100	-	50	50		600
103	Cookery NC II	-	150	375	50	475	600	550	300	50	600	625	275	725	150	550	325	175	5,975
104	Food and Beverage Services NC II	-	100	225	450	550	750	650	375	300	950	575	250	575	500	575	325	125	7,275
105	Food and Beverage Services NC III	-	-	-	1	-	-	-	25	-	150	-	-	100	<u>-</u>	175	25	_	475
106	Front Office Services NC II	-		-	75	125	225	75	25	100	225	-	300	75	375	25	100	50	1,775
107	Housekeeping NC	75	175	-	225	350	450	525	275	200	350	550	375	375	275	225	375	100	4,900
108	Housekeeping NC	-	-	-	-	50	275	-	50	25	75	-	-	275	-	425	75	_	1,250
109	Travel Services NC	-	-	-	75	-	-	_	-	-	50	-	-	_	-	<u>-</u>	-	-	125



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	UNIVER	SAL	ACC	ESS TO) QU	ALI	ΓΥ ΤΕ	RTIA	RYE	DUC	ATIO	N AC	T (U	AQTE	A) F	DR C	Y 20'	18	
		-			N	lumbei	of Bene	ficiaries	by Reg	ion per	Qualifica	ation							
LOT	0114115104510110							NUMB	ER OF E	ENEFIC	CIARIES	PER RE	GION						
NO.	QUALIFICATIONS	ARMM	CAR	CARAGA	NCR	1	ll II	III	IV-A	IV-B	V	VI	VII	VIII	IX	Х	ΧI	XII	TOTAL
110	Customer Services								7.5										75

18,075 11,775

13,275 10,700 18,525 7,025 3,375 168,575

NC II

1,675

7,250

TOTAL

TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
Rebuken, Sultan Kudarat, Maguindanao

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
20	Auton	notive Servicing NC I				
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	75
	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	75
	3	Feeler Gauge	 25 tempered steel blades Gauge measures: 0.0015" (0.038 mm) to 0.035" (0.889 mm) Blade length: 80 mm Chrome plated Blade is laser etched with Inches and Millimeters 	1	set	75
	4	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	рс	75
	5	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	рс	75

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TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.

Rebuken, Sultan Kudarat, Maguindanao

LOT	17534	Rebuken,	Sultan Kudarat, Maguindanao	<u> </u>		NO OF
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	6	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 	1	set	75
			 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	•		
	7	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	pc	75
20		tal, Automotive Service	ing NC I			75
24		g NC II	T	T .		1
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	150
	2	Vise Grip	7" straight jawHard steel	1	рс	150
	3	Tire Inflator	• 12 volts • 300 psi	1	set	150
24		tal, Driving NC II				150
27	Carpe	ntry NC II			,	
	1	Crow Bar	914.4 mm (36") longforged high steel carbon	1	рс	100
	2	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	100

TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	100
	4	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	100
	5	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	100
	6	Cross Cut Saw	 60 cm (24 inches) long Hard Plastic Handle 8 points per inch Hard steel blade 	1	рс	100
	7	Drill	 Hand Drill Voltage: 220 V/60 Hz Continuous power input: 350 Watts No load speed: 0-3,000 rpm Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 	1	unit	100
	8	Chalk Line Reel	100 ft. heavy duty die cast body	1	рс	100
27 42		otal, Carpentry NC II			· · · · · · · · · · · · · · · · · · ·	100
42	1	Pipe Wrench	 10" length drop forged alloy steel capacity 2" or 50 mm 1.2 kg cast iron housing and I beam handle 	1	рс	50
	2	Pipe Wrench	 12" length Drop forged Alloy Steel capacity 2" or 50 mm 1.6 kg cast iron housing and I beam handle 	1	рс	50

TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
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LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Pipe Cutter	Heavy dutymax. cap. 1/8" to 2"steel handle	1	рс	50
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	50
	5	Pipe Vise	 capacity 2" material: steel swivel base with dual locking nuts 360 degrees turn 	1	рс	50
42		otal, Plumbing NC I			· · · · · · · · · · · · · · · · · · ·	50
43		oing NC II				
	1	Combination Plier	 7-Inch Dyna Grip forged carbon steel heat treated Bi material soft grip ergonomically designed Dyna Grip handle with finger guards 	1	pc	50
	2	Hacksaw Frame with Blade	Adjustable24 TPIaluminum frame and handle	1	рс	50
	3	Manual Pressure Test	6 mpa860 psi max. pressure12L capacitywith brass pump valve	1	рс	50
	4	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 304.8 mm (12") in length alloy steel 	1	рс	50
43		otal, Plumbing NC II				50
45	PV Sy	stems Installation NC			T	1
	1	Digital Clamp Meter	 400A/600A AC/DC (max. current measurement) Data Hold/Range Hold Auto power off Low battery prompt 	1	unit	50
	1	1				175

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Spirit Level	 Aluminum Frame with Magnet Size: 12" With 3 bubbles 	1	рс	50
	3	Hacksaw	 Heavy duty hacksaw with 12" bi-metal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	50
	4	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 	1	set	50
	5	Allen Wrench	in x 5 in (6 mm x 150 mm) • 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm • Long arm series • Chrome Vanadium steel	1	set	50
45	Subto	otal, PV Systems Insta		1	1	50
46		stems Servicing NC I				
	1	MC4 Crimper	 Crimping Capacity: 2.5 mm2 6 mm2 Length: 270 mm (10.6") 	1	рс	50

		Rebuken,	Sultan Kudarat, Maguindanao			
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	рс	50
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	50
	4	Diagonal Cutting Plier	Overall Length: 8"Material: Carbon SteelHandle Finish: plastic dipped	1	рс	50
	5	Soldering Iron	30 watts, 220 volts/60hzheat pencil tip	1	рс	50
	6	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 		set	50
46		tal, PV Systems Servi				50
51		uter Systems Servicin				
	1	Crimping Tool	Suitable for: RJ 45 RJ 11 4P 6P 8P	1	рс	75
	2	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	75
	3	Wire Stripper	automaticcap. 1.5 mm to 3.5 mm	1	рс	75

	Rebuken, Sultan Kudarat, Maguindanao						
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	
	4	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	75	
	5	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	75	
	6	Screwdrivers Set	 30 in 1 Screwdriver Philips (+) PH00, PH0, PH1, PH2 Torx T4, T5, T6, T7, T8, T10, T15, T20 Flat (-) 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm, 4.0 mm Hex 1.0, 1.3, 1.5, 2.0, 2.5, 3.0, 4.0 Made of Chrome Vanadium Soft TPL Handle 	1	set	75	
51		tal, Computer System				75	
53		ical Installation and M	The state of the s	T 4		225	
	1	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped		рс	225	
	2	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	225	

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TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.

Rebuken, Sultan Kudarat, Maguindanao

LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO.	NO.					PAX
	3	Screwdriver Set	4 pieces per setFlat Blade Tip: 6.5 x 150 mm, 5 x 100 mm	1	set	225
			Philips Blade Tip: 1 x 100 mm, 2 x 150 mm			
			Plastic and Rubberized handle			
			Chrome VanadiumShank: 6"	TY AND DESCRIPTION OF THE PROPERTY OF THE PROP		i
	4	Pipe Bender Manual	 1/2-3/4 inch bending radius ductile high strength iron 	1	рс	225
53	Subto	tal Electrical Installat	ion and Maintenance NC II	J	L	225
55			nbly and Servicing NC II		<u> </u>	
	1	Multi-Tester	AnalogDCV Range: 0.1 V to 1,000 V	1	unit	175
			 ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 			
Andrew Company of the			 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g 			
	2	Electrician Plier	 Resistance: X1 to X1k Overall Length: 238 mm Steel Alloy Handle finish: plastic-dipped 	1	рс	175
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	175
	4	Diagonal Cutting Plier	 Overall Length: 8" Material: Carbon Steel Handle Finish: plastic dipped 	1	рс	175
	5	Soldering Iron	30 watts, 220 volts/60hzheat pencil tip	1	рс	175

TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
Rebuken, Sultan Kudarat, Maguindanao

LOT	Rebuken, Sultan Kudarat, Maguindanao OT ITEM AGENOV OREGUEIOATIONS OTY LINIT NO. O						
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	
	6	Allen Wrench	• 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8"	1	set	175	
			1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm				
			Long arm series Chrome Vanadium steel				
	7	Wire Stripper	automatic cap. 1.5 mm to 3.5 mm	1	рс	175	
	8	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) 	1	рс	175	
			Carbide tipped jaw type(6 inches) 150 mmLeast Count = 0.05 mm				
	9	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 	1	set	175	
			Philips Blade Tip: 1 x 100 mm, 2 x 150 mm				
			 Plastic and Rubberized handle Chrome Vanadium Shank: 6" 				
55	Subto	tal, Electronics Produ	cts Assembly and Servicing NO	C II	<u> </u>	175	
60		making NC II					
	1	Cutting Shears	8" lengthstainless steel bladeplastic handle	1	рс	100	
	2	Meter stick/Yardstick	1 meter (metric and English)yellow plastic	1	рс	100	
	3	Scissors	6" lengthplastic handle for paper	1	рс	100	

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TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy. Rebuken, Sultan Kudarat, Maguindanao

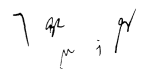
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	4	Screwdriver Set	 precision 6 pieces per set plastic handle 0 P, 1 P, 1.4 mm, 2.0 mm. 2.4 mm, 3.0 mm slotted 	1	set	100
	5	Spray Bottle	spray plastic clear empty bottle500 mlhand trigger	1	рс	100
	6	Tape Measure	plastic60" length (English and metric)	1	рс	100
	7	Tracing Wheel	serrated metal wheel plastic handle	1	рс	100
	8	Ruler with Grid	18" lengthtransparentred lines with grid	1	pc	100
	9	French Curve	12" lengthaluminumfor neckline and armhole drawing	1	рс	100
	10	Hip Curve	24" length aluminum	1	рс	100
	11	Tailor's L square	24" x 14" length aluminum	1	рс	100
	12	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm 	1	set	100
			 Plastic and Rubberized handle Chrome Vanadium Shank: 6" 			
	13	Flat iron	 electric flat iron any color dry iron 220 volts aluminum sole plate 	1	unit	100

181 ap

LOT	Rebuken, Sultan Kudarat, Maguindanao						
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX	
	14	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 	1	unit	100	
60	Subto	tal Dressmaking NC	147mm x 42mm		L	100	
81	Subtotal, Dressmaking NC II Gas Metal Arc Welding (GMAW) NC II						
	1	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	50	
	2	Safety Goggles	PlasticClearElastic Strap	1	рс	50	
	3	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	50	
	4	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	50	
	5	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	50	
	6	File	roundbastard cut	1	рс	50	

		Rebuken,	Sultan Kudarat, Maguindanao			
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
			300 mm longplastic handle			
	7	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	50
81	Subto	tal, Gas Metal Arc We	lding (GMAW) NC II			50
86	Machi	ning NC II				
	1	Outside Micrometer Caliper	 Satin-chrome finished frame Range: 0-25 mm Least Count=0.01 mm 	1	рс	50
	2	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at 	1	рс	50
			 bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.02 mm 			
	3	Letter and Number Punch	Hardened Steel36pcs4 mm height (letter and number)	1	set	50
÷	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	рс	50
86	Subto	tal, Machining NC II	(O mones) 150 mm long	<u> </u>	L	50
89		led Metal Arc Welding	(SMAW) NC II			
	1	Welding Jacket	leather heat resistant	1	рс	225
	2	Bail Peen Hammer	Forged hard steeljacketed graphite16 oz./ 1 lb	1	рс	225
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	225

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	4	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	225
	5	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	pc	225
	6	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	225
89			c Welding (SMAW) NC II			225
101	Bread	and Pastry Production Spatula		1	nc	175
	'	Spatula	 Stainless steel straight blade Plastic handle 3 cm blade width 25.4 cm blade length 12.7 cm handle length Round edges 	1	pc	170
	2	Decorating tips	 Stainless steel 7-piece cake decorating tip set (Closed Star, Open Star, French, Round, Plain, Leaf, Petal) 3 cm height Opening range: 1.27 cm 	1	set	175
	3	Flour sifter	Stainless steel mesh flour strainer12" diameter	1	рс	175
	4	Measuring cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	1	set	175
	5	Mixing bowl	Stainless steel8" diameter5 quart capacity	1	рс	175



ACT (UAQTEA) FOR CY 2018

TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
Rebuken, Sultan Kudarat, Maquindanao

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	6	Piping bags	 12 inches lightweight reusable flexible polyester coated, can be boiled dishwasher safe 	1	рс	175
	7	Wire whisk	 Stainless steel 12 inches balloon style handle length: 4 cm 	1	рс	175
	8	Bread knife	 Length: 8" serrated edge stain-free high-carbon steel blade polypropylene straight handle 	1	рс	175
	9	Digital Weighing Scale	 LCD display Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated Capacity: 5 kilograms 	1	unit	175
	10	Muffin pan	12 holes3 oz. capacity per holealuminum	1	рс	175
	11	Cheese Grater	 Stainless steel Box grater with handle 20.9 x 8.5 x 6.1 cm Small and large holes 	1	рс	175
	12	Chef's Knife	 high-carbon stainless steel sharp cutting edge size: 8-inches blade length riveted handle 	1	рс	175
101	Subto	tal, Bread and Pastr	y Production NC II	<u> </u>		175



TESDA-Autonomous Region in Muslim Mindanao (ARMM) – RMDC Complex, Brgy.
Rebuken, Sultan Kudarat, Maguindanao

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
107	House	keeping NC II				
	1	Flashlight	 6000 Lumen 5 modes (high, low, red safety flasher, rescue beacon and OFF) Led Flashlight With digital smart single charger with 1 pc 18650 4200 mAh 3.7 V battery with case With stun gun 	1	рс	75
	2	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	75
	3	Vacuum Cleaner	 Wet and dry vacuum cleaner 220 volts, 50-60Hz, 1,100 watts Tank size: 4 liters With complete accessories 	1	unit	75
107	Subto	tal, Housekeeping NC			1	75
TOTAL		3				1,675

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LOT	ITERA		Baguio City	T		NO OF
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
1	Agricu	Iltural Crops Product		1	1	
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	pc	150
	2	Sprinkler	 7.6 liter plastic watering container high-density polyethylene shock resistant material 13 1/2 inches (342.9 mm) height 	1	pc	150
	3	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	150
	4	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	150
	5	Rake	 metal garden rake 14 teeth 1.06 meters long aluminum handle 	1	рс	150
	6	Pick Mattock	steel head3.4 kg. weight36 inches longwooden handle	1	рс	150
1	Subto	tal, Agricultural Crop	s Production NC I		···	150
2	Agric	ultural Crops Produc	tion NC II			
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	150
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	pc	150



1.0=	17		Baguio City	1		NO OF
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	150
	4	Pruning Shear	 Chrome-plated blade finish straight blade 80 mm cutting capacity 8 inch user hand size 	1	pc	150
2		tal, Agricultural Crops				150
3	Agricu	Iltural Crops Production		 	Τ	
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	75
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	pc	75
	3	Hedge Shear	 heavy duty hedge shear carbon steel blades wooden handle corrosion resistant coldforged steel blade premium edges 8.5 inches blade length 0.375 inches cutting capacity 22 inches overall length 0.82 kg weight 	1	pc	75
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	75
3	Subto	tal, Agricultural Crops				75



LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO. 5	NO.					PAX
5	1	Il Production (Poultry- Pail	 10 liters capacity Plastic 320 mm Height 350 mm Diameter 677 grams weight 	1	рс	75
	2	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	75
	3	Semen Storage Box	plastic cooler/jughandy grip design1.9L capacitywide mouth top	1	рс	75
	4	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	75
	5	Brooder/ Heater Lamp	45 cm diameter aluminum reflector; socket is insulated porcelain, flexible heavy gauge SJT cord with molded-on plug	1	set	75
5			n (Poultry-Chicken) NC II			75
7		al Production (Swine)		 		
	1	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	pc	75
	2	Ear Notcher	 Small V-shape blade; stainless 	1	рс	75
	3	Forcep	 Stainless 5.5" long, straight kelly forcep 	1	рс	75
	4	Semen Storage Box	 plastic cooler/jug handy grip design 1.9L capacity wide mouth top 	1	рс	75
	5	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	75

LOT	ITEM		Baguio City	1		NO. OF	
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX	
	6	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	75	
7	Subto	tal, Animal Production	n (Swine) NC II			75	
12	Organic Agriculture Production NC II						
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	200	
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	pc	200	
	3	Rake	metal garden rake14 teeth1.06 meters long aluminum handle	1	pc	200	
	4	Hole Digger	 6 inches length 6.5 inches width 60 inches height 48 inches fiberglass handle soft-cushion grip double bolt through head attachment 	1	рс	200	
12	Subto	tal, Organic Agricultu	·		·	200	
20		notive Servicing NC I			,	,	
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	400	
	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	400	
						190	

TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Feeler Gauge	 25 tempered steel blades Gauge measures: 0.0015" (0.038 mm) to 0.035" (0.889 mm) Blade length: 80 mm Chrome plated Blade is laser etched with Inches and Millimeters 	1	set	400
	4	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	рс	400
	5	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	рс	400
	6	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	400
	7	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	рс	400
20	Subto	otal, Automotive Servi	cing NC I			400

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TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

LOT	ITEM	ITEM	Baguio City AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO.	NO.		AGENCY SPECIFICATIONS	QII	01411	PAX
21		otive Servicing NC II			1	075
	1	Battery Tester	 Suitable for 6 V & 12 V Batteries Up to 1000 CCA (SAE) 12 V Charging/Start System Shock-resistant ventilated cover Color-coded copper-plated clamps 	1	рс	275
		Soldering Gun	 Power: 130W Two optional pre-heat (High/Low) Tips: 4 mm x 65 mm Voltage: AC 220V Pre-heat time: 5-10 minutes Power cable: 1 meter Plug type: Type A Material: ABS Plastic 	1	рс	275
	3	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	275
21		tal, Automotive Servi	cing NC II			275
24		g NC II				700
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	700
	2	Vise Grip	7" straight jawHard steel	1	рс	700
	3	Tire Inflator	12 volts300 psi	1	set	700
24	Subto	tal, Driving NC II				700

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TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baquio City

LOT	Baguio City							
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX		
26	1	cycle/Small Engine Se						
	1	T-Wrench	• 4 pcs forged steel with sizes 8-10-12 and 14 mm	1	set	125		
	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	125		
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm 	1	set	125		
			 Plastic and Rubberized handle Chrome Vanadium Shank: 6" 					
	4	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series 	1	set	125		
			Chrome Vanadium steel					
	5	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	125		
26			Engine Servicing NC II			125		
27		ntry NC II						
	1	Crow Bar	914.4 mm (36") longforged high steel carbon	1	рс	475		

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LOT	ITEM		Baguio City			NO. OF
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX
	2	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	pc	475
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	475
	4	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	475
	5	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	475
	6	Cross Cut Saw	 60 cm (24 inches) long Hard Plastic Handle 8 points per inch Hard steel blade 	1	рс	475
	7	Drill	 Hand Drill Voltage: 220 V/60 Hz Continuous power input: 350 Watts No load speed: 0-3,000 rpm Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 	1	unit	475
	8	Chalk Line Reel	100 ft. heavy duty die cast body	1	рс	475
27		otal, Carpentry NC II				475
28	1 .	truction Painting NC II		T	1	222
	1	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	7	pc	200

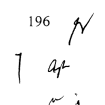
TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,

Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Dust Masks/ Respirator	 Half face reusable respirator Gas mask Head harness cradle suspension Lightweight elastomeric material Twin filter, Bayonet fitting connection filter system 	1	рс	200
	3	Safety Goggles	Clear polycarbonateWoven elastic strapAdjustable	1	рс	200
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	200
	5	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	200
	6	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	pc	200
	7	Spray Gun	 Low Pressure Material: Stainless steel Fluid nozzle: 1 mm Air Pressure Required: 3.0 bar with complete set of wrenches 	1	рс	200
28	Subto	tal, Construction Pair	nting NC II			200



LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
31	Heavy	Equipment Operation	[HEO] (Forklift) NC II			
	1	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	100
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	100
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	100
	4	Mechanical plier	8 inches length insulated handle	1	рс	100



LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO.	NO.					PAX
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	100
	6	Tire Gauge	Heavy Duty Condor type160 psi. pressure capacity	1	рс	100
31	Subto	tal, Heavy Equipment	Operation [HEO] (Forklift) NC II			100
38		nry NC I				
	1	Chalk Line Reel	100 ft. heavy duty die cast body	1	рс	225
	2	Claw Bar	 19 mm diameter x 90 cm long Forged high-carbon tempered steel 	1	рс	225
	3	Claw Hammer	 453.6 grams (16 oz.) Forged steel Hardened and tempered steel head Smooth face Fiberglass handle 	1	pc	225
	4	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	1	рс	225
	5	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	225
	6	Shovel	 Heavy gauge tempered steel blade digging shovel 39.5" long With strong Poly D-grip Hardwood handle 	1	рс	225

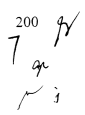


LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	7	Sledge Hammer	 4 lbs. forged steel head sledge 15 inches long fiberglass handle 	1	рс	225
	8	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	225
	9	Straight Edge	6 mm thick x 54 mm wide x900 mm longaluminum	1	рс	225
	10	Try Square	12" lengthHard alloy steelWith Metric/English system graduation	1	рс	225
38		tal, Masonry NC I				225
39	Masor	ry NC II		,		
	1	Claw Bar	 19 mm minimum diameter x 90 cm long Forged high-carbon tempered steel 	1.	pc	425
	2	Claw Hammer	 453.6 grams (16 oz.) Forged steel Hardened and tempered steel head Smooth face Fiberglass handle 	1	рс	425
	3	Hacksaw	 Heavy duty hacksaw with 12" bi-metal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	425
	4	Hacksaw Blade	 High Speed 24 TPI 304.8 mm (12") long bi-metal Heavy duty steel hacksaw blade 	1	рс	425

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	1	pc	425
	6	Paint Brush	 50.8 mm (2") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	рс	425
	7	Paint Brush	 101.6 mm (4") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	рс	425
	8	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	425
	9	Shovel	 Heavy gauge tempered steel blade digging shovel 39.5" long With strong Poly D-grip Hardwood handle 	1	рс	425
	10	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	425
	11	Steel (Bucket/ Bricklaying) Pointing Trowel	10" solid forged steel bladePrecision taperedSoft duragrip and hard end handle	1	рс	425
	12	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	рс	425

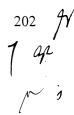


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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	13	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	425
39	Subto	tal, Masonry NC II				425
43	Plumb	ing NC II				
	1	Combination Plier	 7-Inch Dyna Grip forged carbon steel heat treated Bi material soft grip ergonomically designed Dyna Grip handle with finger guards 	1	pc	25
	2	Hacksaw Frame with Blade	Adjustable24 TPIaluminum frame and handle	1	рç	25
	3	Manual Pressure Test	6 mpa860 psi max. pressure12L capacitywith brass pump valve	1	рс	25
	4	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 304.8 mm (12") in length alloy steel 	1	рс	25
43	Subto	tal, Plumbing NC II		•		25
50		etting NC II				
	1	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	350
	2	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	350
	3	Mechanical plier	8 inches lengthinsulated handle	1	рс	350
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	350



LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	350
	6	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	350
	7	Rubber Mallet	16 oz (453.6 grams)Wooden Handle	1	рс	350
	8	Steel (Bucket/ Bricklaying) Pointing Trowel	 10" solid forged steel blade Precision tapered Soft duragrip and hard end handle 	1	рс	350
50		tal, Tile Setting NC II				350
53	+	ical Installation and M				т
	1	Electrician Plier	 Overall Length: 238 mm Steel Alloy Handle finish: plastic-dipped	1	pc	400
	2	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	400
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	400

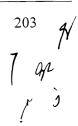
ductile high strength iron 40	LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
Subtotal, Electrical Installation and Maintenance NC II			Pipe Bender Manual	_	1	рс	400
1 Multi-Tester	53	Subto	tal, Electrical Installati				400
DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 2 Allen Wrench 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/15", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 3 Wire Stripper automatic	54	Electri	ical Installation and M	aintenance NC III			
2 Allen Wrench • 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm • Long arm series • Chrome Vanadium steel 3 Wire Stripper • automatic • cap. 1.5 mm to 3.5 mm 4 Combination Wrench Set • 16 pcs • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm • Drop forged alloy steel construction • Lobular box end design		+		 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g 	1	unit	50
Combination Wrench Set Combination Wrench Set 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design		2	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series 	1	set	50
Set Sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design		3	Wire Stripper	automatic	1	рс	50
F4 Outstand Flooring Line and F5 of the Company of		4	1	 sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction 	1	set	50
54 Subtotal, Electrical Installation and Maintenance NC III	54	Subto	tal, Electrical Installat	ion and Maintenance NC III		1	50



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,

Baguio Ćity

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
59	Furnit	ure Making (Finishing) NC II			
	1	Spray gun	600 cc capacity gravity typeHeavy dutyMaterial: Alloy Steel	1	unit	75
	2	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	75
	3	Pull-Push Rule	 Measuring standard: Metric & English Frame material: ABS Rubber Coating: Nylon Blade material: Stainless Steel Blade length: 5 m Blade width: 19 mm (3/4") 	1	рс	75
	4	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	75
	5	Flat Screwdriver	 Size: 203 mm (8") Handle: Plastic and rubberized Tip: Magnetized 	1	рс	75
	6	Philip Screwdriver	 Size: 203 mm (8") Handle: Plastic and rubberized Tip: Magnetized 	1	pc	75



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baquio City

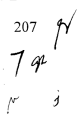
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	7	Claw Hammer	 Forged high-carbon steel head Smooth face 12 oz Wooden Handle 	1	рс	75
59		tal, Furniture Making (Finishing) NC II			75
60	Dress 1	making NC II Cutting Shears	8" lengthstainless steel bladeplastic handle	1	рс	75
	2	Meter stick/Yardstick	1 meter (metric and English) yellow plastic	1	рс	75
	3	Scissors	6" length plastic handle for paper	1	рс	75
	4	Screwdriver Set	 precision 6 pieces per set plastic handle 0 P, 1 P, 1.4 mm, 2.0 mm. 2.4 mm, 3.0 mm slotted 	1	set	75
	5	Spray Bottle	 spray plastic clear empty bottle 500 ml hand trigger 	1	рс	75
:	6	Tape Measure	plastic60" length (English and metric)	1	рс	75
	7	Tracing Wheel	serrated metal wheelplastic handle	1	рс	75
	8	Ruler with Grid	18" lengthtransparentred lines with grid	1	рс	75
	9	French Curve	12" lengthaluminumfor neckline and armhole drawing	1	рс	75

204 gr 1 gr

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	10	Hip Curve	24" lengthaluminum	1	рс	75
	11	Tailor's L square	24" x 14" lengthaluminum	1	рс	75
	12	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	75
	13	Flat iron	 electric flat iron any color dry iron 220 volts aluminum sole plate 	1	unit	75
	14	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 147mm x 42mm 	1	unit	75
60	Subto	otal, Dressmaking N	C II			75

LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO.	NO.		AGENOT OF EGIT TOATTONG	Q		PAX
65	Careg	iving NC II	Amaraid	1	no	75
		Sphygmomanometer	 Aneroid Handheld Large gauge in metal casing, 0-300 mm Hg, antislip finish, shockproof Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system Thick rubber bladder Durable flexible rubber tubing Leatherette zippered carrying case 		рс	73
	2	Stethoscope	 Double diaphragm (Fetal/adult) 44 mm membrane stainless steel Soft sealing earpieces Flexible resilient rubber tubing Non chill rim 	.1	рс	75
65	Subto	tal, Caregiving NC II			<u> </u>	75
75		athe Machine Operati	on NC II			
	1	Outside Micrometer Caliper	 Satin-chrome finished frame Range: 0-25 mm Least Count=0.01 mm 	1	рс	50
	2	Allen Wrench Keys	 Steel with black oxide coating Durable plastic molded holders Labeled holders 9 pcs./Set 1.5 mm to 10 mm 	1	set	50
	3	Letter and Number Punch	Hardened Steel36pcs4 mm height (letter and number)	1	set	50
	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	рс	50

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Combination Square	 Stainless Steel (12 inches) 300 mm Combination Square Set (Blade and Handle) 	1	set	50
	6	Screw Pitch Gauge	4 to 56 TPI (Teeth per inch)Range: 0.5 mm to 6 mm28 Leaves	1	set	50
75		tal, CNC Lathe Machir				50
76	CNC	Milling Machine Opera	tion NC II	,		
	1	Outside Micrometer Caliper	 Satin-chrome finished frame Range: 0-25 mm Least Count=0.01 mm 	1	pc	75
	2	Allen Wrench Keys	 Steel with black oxide coating Durable plastic molded holders Labeled holders 9 pcs./Set 1.5 mm to 10 mm 	1	set	75
	3	Letter and Number Punch	Hardened Steel36pcs4 mm height (letter and number)	1	set	75
	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	рс	75
	5	Combination Square	 Stainless Steel (12 inches) 300 mm Combination Square Set (Blade and Handle) 	1	set	75
	6	Screw Pitch Gauge	4 to 56 TPI (Teeth per inch)Range: 0.5 mm to 6 mm28 Leaves	1	set	75
76	Subto	otal, CNC Milling Mach	ine Operation NC II	<u> </u>		75
77		Milling Machine Opera				
	1	Outside Micrometer Caliper	LCD DigimaticResolution: 0.001mmRange: 0-25 mm	1	рс	25



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper, Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Tap and Die	 Alloy Steel Metric 20 pcs Threads Sizes: M3 x 0.5, M4 x 0.7, M5 x 0.8, M6 x 1.0, M7 x 1.0, M8 x 1.25, M9 x 1.25, M10 x 1.5, M12 x 1.75 	1	set	25
	3	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.02 mm 	1	рс	25
77	Subto	tal, CNC Milling Mach	<u> </u>		-	25
81		letal Arc Welding (GM				
	1	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	150
	2	Safety Goggles	PlasticClearElastic Strap	1	рс	150
	3	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	150
	4	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	150

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LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	150
	6	File	roundbastard cut300 mm longplastic handle	1	рс	150
	7	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	150
81		tal, Gas Metal Arc We				150
83	Gas T	ungsten Arc Welding	(GTAW) NC II			,
	1	Welding Jacket	leatherheat resistant	1	рс	125
	2	File	half round300 mm longplastic handle	1	рс	125
	3	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	125
	4	Welding Gloves	leatherheat resistantlong	1	pair	125
	5	Chipping Hammer	300 mm long wood handle	1	рс	125
	6	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	125
	7	Welding Mask	 Flip Front Welding Helmet impact-resistant polypropylene material adjustable fit 4 1/2" x 2" view area with lens #11 	1	рс	125
83	Subto	tal, Gas Tungsten Arc	: Welding (GTAW) NC II			125

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
86	Machi	ning NC II				
	1	Outside Micrometer Caliper	 Satin-chrome finished frame Range: 0-25 mm Least Count=0.01 mm 	1	рс	100
	2	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.02 mm 	1	рс	100
	3	Letter and Number Punch	Hardened Steel36 pcs4 mm height (letter and number)	1	set	100
	4	Digital Vernier Caliper	 Digital Model LCD Display Parallax free Vernier scale type (6 inches) 150 mm long 	1	рс	100
86	Subto	tal, Machining NC II			<u> </u>	100
88		led Metal Arc Welding	g (SMAW) NC I			
	1	Welding Gloves	leatherheat resistantlong	1	pair	350
	2	Chipping Hammer	300 mm longwood handle	1	рс	350
	3	Vise Grip	 10" chrome plated insulated handle flat jaw adjustment 0" to 1 5/8" 	1	рс	350
	4	Safety Goggles	PlasticClearElastic Strap	1	рс	350



LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Oxy-acetylene Goggles	 Swivel type Rigid 50 mm dual cup Elastic headband Number-5 shade shields against brightness 	1	рс	350
	6	Try Square	 Size: 8" x 12" Thickness: 1.8-2 mm Material: Spring Steel Handle Material: Aluminum Alloy Metric and English Graduations 	1	рс	350
	7	Welding Mask	 Flip Front Welding Helmet impact-resistant polypropylene material adjustable fit 4 1/2" x 2" view area with lens #11 	1	рс	350
	8	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	350
88			c Welding (SMAW) NC I		· · · · · · · · · · · · · · · · · · ·	350
89	1	ded Metal Arc Welding Welding Jacket	leather heat resistant	1	рс	625
	2	Ball Peen Hammer	Forged hard steeljacketed graphite16 oz./ 1 lb	1	рс	625
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	625
	4	Chisel	cold3/4 in X 6-7/8 inforged steel	1	рс	625

TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baquio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	5	Hard Hat	 yellow ball-cap style hard hat 6 point ratchet type headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	625
	6	Auto-Darkening Welding Helmet	 Adjustable Shade Lens size 3-7/8 in. x 1-1/2 in. 	1	рс	625
89			Welding (SMAW) NC II			625
99		a NC II			,	
	1	French Press/Coffee Plunger	 350 ml capacity 6.8 x 17 cm glass French press plastic black handle 	1	pc	150
	2	Whip Cream Dispenser	 500 ml capacity dispenser with nozzles and brush aluminum body 	1	рс	150
	3	Steaming Pitcher	 350 ml capacity approximate size: 9 x 6.5 x 9 cm stainless steel approximate weight: 178 g 	1	рс	150
	4	Coffee Thermometer	 Stainless steel dial pointer thermometer with a measuring range of 10°C - 110°C Measures 12.5 L x 4.2 D cm, color silver 	1	pc pc	150
	5	Cocktail Shaker	 350 ml capacity stainless steel Size (cm): 25 in L x 5 in W x 16 in H 	1	рс	150
99		tal, Barista NC II				150
100		nding NC II	T			
	1	Cocktail Shaker	 350 ml capacity stainless steel Size (cm): 25 in L x 5 in W x 16 in H 	1	pc	75



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Paring Knife	 high carbon stainless steel size: 3.5-inch blade length sharp cutting edge full tang handled 	1	рс	75
	3	Corkscrew	 measures 12 x 2.2 x 1.1 cm stainless steel metal corkscrew/bottle opener 	1	рс	75
	4	Blender/Osterizer	 8 speed with pulse 500 watts, 220 volts, 60 hertz stainless steel, ice crusher blade glass jar with cover 	1	unit	75
	. 5	Flair Bottle	 measures: 29 cm bottom diameter, 7.5 cm diameter, 3.2 cm yellow color hard plastic 	1	рс	75
	6	Ice Pick	 measures: 21.5 cm long stainless steel pick with wooden handle 9 cm long 	1	рс	75
100		tal, Bartending NC II				75
101		and Pastry Producti				405
	1	Spatula	 Stainless steel straight blade Plastic handle 3 cm blade width 25.4 cm blade length 12.7 cm handle length Round edges 	1	рс	425
	2	Decorating tips	 Stainless steel 7-piece cake decorating tip set (Closed Star, Open Star, French, Round, Plain, Leaf, Petal) 3 cm height Opening range: 1.27 cm 	1	set	425
	3	Flour sifter	Stainless steel mesh flour strainer12" diameter	1	рс	425

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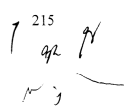
TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	4	Measuring cup	Stainless steel4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup)	1	set	425
	5	Mixing bowl	Stainless steel8" diameter5 quart capacity	1	рс	425
	6	Piping bags	 12 inches lightweight reusable flexible polyester coated, can be boiled dishwasher safe 	1	рс	425
	7	Wire whisk	 Stainless steel 12 inches balloon style handle length: 4 cm 	1	рс	425
	8	Bread knife	 Length: 8" serrated edge stain-free high-carbon steel blade polypropylene straight handle 	1	pc	425
	9	Digital Weighing Scale	 LCD display Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated Capacity: 5 kilograms 	1	unit	425
	10	Muffin pan	12 holes3 oz. capacity per holealuminum	1	рс	425
	11	Cheese Grater	 Stainless steel Box grater with handle 20.9 x 8.5 x 6.1 cm Small and large holes 	1	рс	425
	12	Chef's Knife	 high-carbon stainless steel sharp cutting edge size: 8-inches blade length riveted handle 	1	рс	425
101	Subto	otal, Bread and Past				425



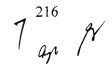
TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
102		ercial Cooking NC II	I			
	1	Carving Knife	 high carbon stainless steel sharp cutting edge 8-inch blade length with riveted handle 	1	рс	50
	2	Chef's Knife	high carbon stainless steelsharp cutting edge10-inch blade length	1	рс	50
	3	Knife Bag	8-knife pocketsNylon fabricwith zipperPVC backing	1	рс	50
	4	Paring Knife	 high carbon stainless steel size: 3.5-inch blade length sharp cutting edge full tang handled 	1	рс	50
102		tal, Commercial Coo	king NC III			50
103		ery NC II				450
	1	Chef's Knife	 high-carbon stainless steel sharp cutting edge size: 8-inches blade length riveted handle 	1	pc	150
	2	Food Tongs	 stainless steel 12 inches long with wide shell head with locking 	1	рс	150
	3	Digital Weighing Scale	 LCD display Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated Capacity: 5 kilograms 	1	unit	150
	4	Honing Bar	stainless steel10-inch length	1	рс	150
	5	Measuring Cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	1	set	150
	6	Measuring Spoon	 stainless steel 4 pieces per set (1 tbsp, 1 tsp, 1/2 tsp and 1/4 tsp) 	1	set	150



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baguio City

	T		Baguio City			
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	7	Saucepan	material: stainlesscapacity: 1.5 literwith lid cover	1	рс	150
	8	Casserole	 Stainless steel with lid cover and handle both sides Dimension: 20 cm 	1	рс	150
103	Subto	tal, Cookery NC II				150
104		and Beverage Service	s NC II			
	1	Corkscrew	 measures 12 x 2.2 x 1.1 cm stainless steel metal corkscrew/bottle opener 	1	рс	100
	2	Linen/Skirting Cloth	10 yards (double width) skirting clothsatin (any color)	1	рс	100
	3	Tablet	 Processor: 1.3 gHz OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 	1	unit	100
104	Subto	tal, Food and Beverag	ge Services NC II			100
107		ekeeping NC II				
	1	Flashlight	 6000 Lumen 5 modes (high, low, red safety flasher, rescue beacon and OFF) Led Flashlight With digital smart single charger with 1 pc 18650 4200 mAh 3.7 V battery with case With stun gun 	1	pc	175
	2	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	175



TESDA-Cordillera Administrative Region (CAR) – # 32 Magsaysay Drive, Loakan Proper,
Baquio City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Vacuum Cleaner	 Wet and dry vacuum cleaner 220 volts, 50-60Hz, 1,100 watts Tank size: 4 liters With complete accessories 	1	unit	175
107	Subto	tal, Housekeeping No	CII			175
TOTA	Ĺ					7,325

		TESDA-CARAGA -	G/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
1	Agricu	ultural Crops Product	ion NC I	,	Ţ	
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	pc	300
	2	Sprinkler	 7.6 liter plastic watering container high-density polyethylene shock resistant material 13 1/2 inches (342.9 mm) height 	1	рс	300
	3	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	300
	4	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	300
	5	Rake	 metal garden rake 14 teeth 1.06 meters long aluminum handle 	1	рс	300
	6	Pick Mattock	steel head3.4 kg. weight36 inches longwooden handle	1	рс	300
1	Subto	tal, Agricultural Crop	s Production NC I			300
3	Agric	ultural Crops Produc	tion NC III			
	1	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	pc	200
	2	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	200

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City NO. OF LOT ITEM **UNIT** AGENCY SPECIFICATIONS QTY ITEM PAX NO. NO. 3 Hedge Shear heavy duty hedge shear рс 200 • carbon steel blades wooden handle · corrosion resistant cold-forged steel blade premium edges • 8.5 inches blade length • 0.375 inches cutting capacity • 22 inches overall length • 0.82 kg weight 200 Hole Digger 4 • 6 inches length рс • 6.5 inches width • 60 inches height • 48 inches fiberglass handle · soft-cushion grip · double bolt through head attachment 200 Subtotal, Agricultural Crops Production NC III 3 Animal Production (Poultry-Chicken) NC II 5 75 Pail • 10 liters capacity рС Plastic • 320 mm Height • 350 mm Diameter • 677 grams weight 75 1 2 Knapsack Sprayer • Semi-automatic sprayer рс • 16 liter capacity • Stainless Steel 75 3 Semen Storage Box plastic cooler/jug рс • handy grip design • 1.9L capacity wide mouth top 75 1 4 Reusable Veterinary • Fiberglass hypodermic рс Syringe adjustable syringe with engraved volume indication on barrel • 10 ml capacity 75 1 set 5 Brooder/ Heater • 45 cm diameter aluminum Lamp reflector: socket is insulated porcelain, flexible heavy gauge SJT cord with molded-on plug Subtotal, Animal Production (Poultry-Chicken) NC II 75

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PROCUREMENT OF STARTER TOOLKITS FOR THE **IMPLEMENTATION OF REPUBLIC ACT 10931** OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR CY 2018 TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

1.6-	TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City									
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX				
6	Anima	I Production (Rumina		,	,					
	1	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	50				
	2	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	50				
	3	Calculator	 Scientific Calculator STAT DATA Editor 240 functions 12 digit x two-line display 3 x 5 inches dimension Hard Slide Case 	1	unit	50				
	4	Shovel	 Rectangular shovel 1 m handle length 170 mm blade tip width 220 mm blade tip length 1,300 g wooden handle Y grip 	1	рс	50				
	5	Ear Notcher	 Small V-shape blade; stainless 	1	рс	50				
6	Subto	tal, Animal Production				50				
7	Animal Production (Swine) NC II									
	1	Reusable Veterinary Syringe	 Fiberglass hypodermic adjustable syringe with engraved volume indication on barrel 10 ml capacity 	1	рс	50				
	2	Ear Notcher	Small V-shape blade; stainless	1	рс	50				
	3	Forcep	Stainless 5.5" long, straight kelly forcep	1	рс	50				
	4	Semen Storage Box	 plastic cooler/jug handy grip design 1.9L capacity wide mouth top 	1	рс	50				
	5	Knapsack Sprayer	Semi-automatic sprayer16 liter capacityStainless Steel	1	рс	50				
						220				

(UAQTEA) FOR CY 2018 TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City NO. OF LOT **ITEM** QTY UNIT AGENCY SPECIFICATIONS ITEM PAX NO. NO. 50 6 unit Calculator Scientific Calculator STAT DATA Editor 240 functions • 12 digit x two-line display • 3 x 5 inches dimension • Hard Slide Case 50 Subtotal, Animal Production (Swine) NC II Aquaculture NC II 25 unit pH meter • Ph range from 0-14 • large multi-level LCD which displays both pH and temperature readings simultaneously • An exposed temperature sensor allows for rapid automatic temperature compensated pH measurements • Temperature can be set to display in °C or °F • The LCD screen has stability and calibration tag indicators • The battery percent level is displayed at start up alerting the user to the remaining battery power that is available. 25 2 Scoop net net material: nylon рС • size detail: - handle length: 2.7 cm/10.63 inch - net size: 20 x 18 cm / 7.87 x 7.07 inch - net depth: 20 cm / 7.87 inch - total length: 47 cm / 18.50 inch 25 1 set 3 • compass with 0.5 mm pencil Drawing instruments lead, used for drawing circle or circular, made from stainless steel, durable and easy to carry • geometry tools, special suitable for school teaching use • size 11.5 cm x 2 cm x 0.6 cm • package included: transparent

box + silver metal compass

stand tall + lead refill

1 221 gy

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City NO. OF LOT ITEM QTY UNIT ITEM **AGENCY SPECIFICATIONS** NO. NO. PAX Calculator 25 • Scientific Calculator unit • STAT DATA Editor • 240 functions • 12 digit x two-line display • 3 x 5 inches dimension • Hard Slide Case Subtotal, Aquaculture NC II 25 Horticulture NC III 10 75 Hedge Shear • heavy duty hedge shear рС · carbon steel blades · wooden handle · corrosion resistant cold-forged steel blade premium edges • 8.5 inches blade length • 0.375 inches cutting capacity • 22 inches overall length • 0.82 kg weight • metal garden rake 75 2 Rake рС • 14 teeth • 1.06 meters long aluminum handle 3 Pruning Saw 75 • 13 inches curved steel рС • turbo cut pull action blade • rugged razor tooth blade • Non-slip pistol grip handle • 12 feet overall length 75 4 Hole Digger • 6 inches length рС • 6.5 inches width • 60 inches height • 48 inches fiberglass handle • soft-cushion grip · double bolt through head attachment 75 5 Pruning Shear • Chrome-plated blade finish рс straight blade • 80 mm cutting capacity • 8 inch user hand size

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			G/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	6	Sprinkler	 7.6 liter plastic watering container high-density polyethylene shock resistant material 13 1/2 inches (342.9 mm) height 	1	рс	75
10	Subto	tal, Horticulture NC III				75
14	Rice N	Machinery Operations	NC II			
	1	Vise grip	7" straight jawHard steel	1	pc	75
	2	Pliers	 Nickel Plated Pliers Long nose combination Side cut pliers 8 inches product size 300 grams weight 	1	рс	75
	3	Drill	 Hand Drill Voltage: 220 V/60 Hz Continuous power input: 350 Watts No load speed: 0-3,000 rpm Dimension (L x W x H): 23 cm x 6.8 cm x 16.4 cm 	1	unit	75
	4	Grinder	 Angle grinder Powerful 670 Watts input power Maximum safety - come with Burst Proof Guards and 2 motion switch 220 Volts/60 Hz 	1	unit	75
14	Subto	otal, Rice Machinery O	perations NC II			75
20		notive Servicing NC I				
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	475
	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	475

(UAQTEA) FOR CY 2018
TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Feeler Gauge	 25 tempered steel blades Gauge measures: 0.0015" (0.038 mm) to 0.035" (0.889 mm) Blade length: 80 mm Chrome plated Blade is laser etched with Inches and Millimeters 	1	set	475
	4	Hydrometer	 Material: Glass and rubber Testing range: 1.100 - 1.300 Specific Gravity (SG) Based at 77 °F temperature 	1	рс	475
	5	Vernier Caliper	 Stainless steel Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type (6 inches) 150 mm Least Count = 0.05 mm 	1	рс	475
	6	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	475
	7	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	рс	475
20	Subto	otal, Automotive Servi	cing NC I			475

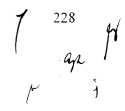
			- G/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
21	Auton	notive Servicing NC	II			
	1	Battery Tester	 Suitable for 6 V & 12 V Batteries Up to 1000 CCA (SAE) 12 V Charging/Start System Shock-resistant ventilated cover Color-coded copper-plated clamps 	1	pc	150
	2	Soldering Gun	 Power: 130W Two optional pre-heat (High/Low) Tips: 4 mm x 65 mm Voltage: AC 220V Pre-heat time: 5-10 minutes Power cable: 1 meter Plug type: Type A Material: ABS Plastic 	1	рс	150
	3	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	150
21	Subto	tal, Automotive Serv	ricing NC II			150
24	Drivin	g NC II				
	1	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	525
	2	Vise Grip	7" straight jawHard steel	1	рс	525
	3	Tire Inflator	12 volts300 psi	1	set	525
24		tal, Driving NC II		•		525
26	Motor	cycle/Small Engine				
	1	T-Wrench	 4 pcs forged steel with sizes 8- 10-12 and 14 mm 	1	set	75

PROCUREMENT OF STARTER TOOLKITS FOR THE **IMPLEMENTATION OF REPUBLIC ACT 10931** OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR CY 2018 TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
NO.	2	Spark Plug Wrench	 1 pc T-Handle Universal Joint 2 pcs Spark Plug Socket Wrench (16 and 21 mm) 	1	set	75
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle Chrome Vanadium Shank: 6" 	1	set	75
	4	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	75
	5	Socket wrench	 1 x 1/4-Inch (6.3 mm) Ratchet Wrench 10 pcs 10 mm-24 mm Common Sockets 1 pc Extension Rod 	1	set	75
26	Subto	tal, Motorcycle/Small	Engine Servicing NC II	-i	1	75
27		entry NC II				
	1	Crow Bar	914.4 mm (36") longforged high steel carbon	1	рс	250
	2	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	pc	250
	3	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	250

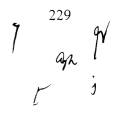
TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City NO. OF LOT ITEM **AGENCY SPECIFICATIONS** QTY UNIT ITEM PAX NO. NO. 4 Try Square Size: 8" x 12" 250 рс • Thickness: 1.8-2 mm · Material: Spring Steel • Handle Material: Aluminum Alloy • Metric and English Graduations 250 1 5 Spirit Level Bar · High impact plastic рС Magnetic • 3 vials, 24" length 250 Cross Cut Saw 6 • 60 cm (24 inches) long рС • Hard Plastic Handle • 8 points per inch • Hard steel blade 250 7 unit Drill Hand Drill • Voltage: 220 V/60 Hz • Continuous power input: 350 Watts • No load speed: 0-3,000 rpm • Dimension (L x W x H): 23 cm x 6 8 cm x 16.4 cm 250 Chalk Line Reel • 100 ft. heavy duty die cast body рс 250 27 Subtotal, Carpentry NC II Construction Painting NC II 28 100 1 Handsaw • 20"/500mm Cross Cut Hand рс Saw • Machine set teeth resharpenable with traditional hardwood handle for comfort Dust Masks/ 100 2 • Half face reusable respirator рС Respirator Gas mask • Head harness cradle suspension • Lightweight elastomeric material · Twin filter, Bayonet fitting connection filter system 3 Safety Goggles Clear polycarbonate 100 рс • Woven elastic strap Adjustable

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX Pull-Push Rule 1 100 • Blade length 8m/26ft pc • Blade width 1" • High impact ABS case with durable rubber · Corrosion resistant tru-zero end 100 5 Screwdriver Set 1 • 4 pieces per set set • Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm • Philips Blade Tip: 1 x 100 mm, 2 x 150 mm • Plastic and Rubberized handle Chrome Vanadium • Shank: 6" 6 Steel Float/ • 0.7 mm min. thick x 280 mm x 1 100 рс Plastering Trowel 125 mm • High carbon Steel • Solid forged steel with soft handle 100 7 Spray Gun Low Pressure 1 рс · Material: Stainless steel • Fluid nozzle: 1 mm • Air Pressure Required: 3.0 bar • with complete set of wrenches 28 Subtotal, Construction Painting NC II 100 32 Heavy Equipment Operation [HEO] (Hydraulic Excavator) NC II 75 Combination Wrench • 16 pcs 1 set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm • Drop forged alloy steel construction Lobular box end design



PROCUREMENT OF STARTER TOOLKITS FOR THE **IMPLEMENTATION OF REPUBLIC ACT 10931** OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR CY 2018 TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	2	Screwdriver Set	Philips & Standard6 pcs. per setplastic handle	1	set	75
			• Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm)			
			 Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 			
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	75
-	4	Mechanical plier	8 inches length insulated handle	1	рс	75
	5	Vise Grip	7" straight jaw Hard steel	1	рс	75
	6	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	75
	7	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	75
32	Subto	otal, Heavy Equipme	nt Operation [HEO] (Hydraulic Excav	ator) N	IC II	75



TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX Heavy Equipment Operation [HEO] (On-Highway Dump Truck [Rigid]) NC II 34 Combination Wrench • 16 pcs 150 Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction · Lobular box end design Screwdriver Set 150 • Philips & Standard set • 6 pcs. per set • plastic handle • Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) • Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 3 Pipe Wrench 1 150 • 355.6 mm (14") рс • Heavy duty forged alloy steel • Pipe capacity: 2 inches • Cast-iron housing and I-beam handle with full floating forged hook jaw • featuring self-cleaning threads • With replaceable hook and heel jaw 4 Mechanical plier 150 • 8 inches length 1 рС • insulated handle Grease Gun 150 • Capacity: 80 cc рс • Loading way: 80 cc • Working pressure: 1,400 psi • Burst pressure: 4,000 psi • Short stroke "lever action" for easy use

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TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	6	Tire Gauge	Heavy Duty Condor type160 psi. pressure capacity	1	рс	150
34		tal, Heavy Equipment]) NC II	Operation [HEO] (On-Highway Dun	np Truc	k	150
37			n [HEO] (Wheel Loader) NC II	·····		
	1	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	75
	2	Screwdriver Set	 Philips & Standard 6 pcs. per set plastic handle Flat Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) Philips Blade Tip: 1/8 in x 3 in (3 mm x 75 mm), 3/16 in x 4.3 in (5 mm x 100 mm), 1/4 in x 5 in (6 mm x 150 mm) 	1	set	75
	3	Pipe Wrench	 355.6 mm (14") Heavy duty forged alloy steel Pipe capacity: 2 inches Cast-iron housing and I-beam handle with full floating forged hook jaw featuring self-cleaning threads With replaceable hook and heel jaw 	1	рс	75
	4	Mechanical plier	8 inches lengthinsulated handle	1	рс	75

		TESDA-CARAGA - (G/F Balibrea Building, Pili Drive But	tuan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
	5	Grease Gun	 Capacity: 80 cc Loading way: 80 cc Working pressure: 1,400 psi Burst pressure: 4,000 psi Short stroke "lever action" for easy use 	1	рс	75
	6	Tire Gauge	Heavy Duty Condor type160 psi. pressure capacity	1	рс	75
37	Subto	tal, Heavy Equipment	Operation [HEO] (Wheel Loader) N	CII		75
39	Masor	nry NC II				
	1	Claw Bar	 19 mm minimum diameter x 90 cm long Forged high-carbon tempered steel 	1	pc	250
	2	Claw Hammer	 453.6 grams (16 oz.) Forged steel Hardened and tempered steel head Smooth face Fiberglass handle 	1	рс	250
	3	Hacksaw	 Heavy duty hacksaw with 12" bimetal hacksaw blade High Speed 24 TPI Strong box section steel, rugged, professional industrial hacksaw Rubberized handle frame 	1	рс	250
	4	Hacksaw Blade	 High Speed 24 TPI 304.8 mm (12") long bi-metal Heavy duty steel hacksaw blade 	1	рс	250
	5	Handsaw	 20"/500mm Cross Cut Hand Saw Machine set teeth resharpenable with traditional hardwood handle for comfort 	1	рс	250
	6	Paint Brush	 50.8 mm (2") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	pc 7	250

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			G/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	7	Paint Brush	 101.6 mm (4") Pure bristle with comfort grip Made of Solid Round Tapered (SRT) polyester filaments 	1	рс	250
	8	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	pc	250
	9	Shovel	 Heavy gauge tempered steel blade digging shovel 39.5" long With strong Poly D-grip Hardwood handle 	1	рс	250
	10	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	250
100 100 100 100 100 100 100 100 100 100	11	Steel (Bucket/ Bricklaying) Pointing Trowel	 10" solid forged steel blade Precision tapered Soft duragrip and hard end handle 	1	рс	250
	12	Steel Float/ Plastering Trowel	 0.7 mm min. thick x 280 mm x 125 mm High carbon Steel Solid forged steel with soft handle 	1	рс	250
	13	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	pc	250
39		tal, Masonry NC II				250
43	Plumb 1	oing NC II Combination Plier	7 Inch Dung Cris	1	no	175
	1	Combination Piler	 7-Inch Dyna Grip forged carbon steel heat treated Bi material soft grip ergonomically designed Dyna Grip handle with finger guards 	1	рс	173
	2	Hacksaw Frame with Blade	Adjustable24 TPIaluminum frame and handle	1	рс	175

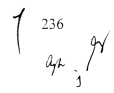
		TESDA-CARAGA - G	G/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	3	Manual Pressure Test	6 mpa860 psi max. pressure12L capacitywith brass pump valve	1	рс	175
	4	Adjustable Wrench	 0-50.8 mm (0-2") jaw opening 304.8 mm (12") in length alloy steel 	1	рс	175
43	Subto	tal, Plumbing NC II				175
48	Scaffo	old Erection NC II				
	1	Wrench	17 X 19 mm Double Spud Ratchet WrenchDrop Forged metal Steel	1	рс	100
	2	Combination Wrench	17mm x 17mm (box & open)drop forged metal steel6 inches long	1	set	100
	3	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	100
	4	Safety Vest	high visibility mesh safety vest with silver stripe	1	рс	100
	5	Safety Harness	Double lanyard with shock absorber	1	рс	100
	6	Hard Hat	 V-rib, yellow cap styles hard hat 6 point ratchet headgear 2 point chin strap and V-rib on top polyethylene material 	1	рс	100
	7	Safety Goggles	Clear polycarbonateWoven elastic strapAdjustable	1	рс	100
	8	Ball Peen Hammer	 jacketed graphite head, polished face 12 ounce (340 grams), wooden handle 	1	рс	100
48	Subto	tal, Scaffold Erection	NC II			100
49	Techr	ical Drafting NC II		,		,
	1	Drawing Board	wooden laminatedsize: 18 inches x 24 inches	1	рс	75



TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT	ITEM	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF
NO.	NO.		AGENCI SPECIFICATIONS	!		PAX
	2	Compass Set	 divider: 14 cm length pencil compass: 14 cm length adjustable compass: 10 cm length 	1	set	75
-	-	Triangular Caala	• compass extender: 9 cm length	1		7.5
	3	Triangular Scale	 12" Plastic Architectural Scale Scale: 1:100, 1:200, 1:250, 1:300, 1:400, 1:500 	1	pc	75
	4	Technical Pen Set	 3 Rapidograph pens (0.2 mm, 0.3 mm, 0.5 mm) 12 hi-polymer HB leads 1 mechanical pencil 1 ink cartridge 1 eraser 	1	set	75
	5	T - Square	Wooden Drafting T-square24" lengthclear plastic edges	1	рс	75
	6	Measuring Tools Set	 Ruler: 30 cm long Triangle: 30 x 60 degrees, 13cm long Triangle: 45 X 45 degrees, 13 cm long Protractor: 12 cm long 	1	set	75
49	Subto	tal, Technical Drafting			J	75
50		etting NC II				
	1	Angle Grinder	Portable4" capacity220 Volts/60 Hz	1	unit	100
	2	Spirit Level Bar	High impact plasticMagnetic3 vials, 24" length	1	рс	100
	3	Mechanical plier	8 inches length insulated handle	1	рс	100
	4	Pull-Push Rule	 Blade length 8m/26ft Blade width 1" High impact ABS case with durable rubber Corrosion resistant tru-zero end 	1	рс	100
	5	Steel Square	 Carpenter's framing square; 2" x 16" x 24" Steel Double graduation inches/cm 	1	рс	100

TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM AGENCY SPECIFICATIONS QTY : UNIT NO. NO. PAX 6 Try Square • Size: 8" x 12" 100 рс • Thickness: 1.8-2 mm • Material: Spring Steel • Handle Material: Aluminum Alloy Metric and English Graduations 100 Rubber Mallet • 16 oz (453.6 grams) рс Wooden Handle 8 Steel (Bucket/ 100 • 10" solid forged steel blade 1 рс Bricklaying) Pointing Precision tapered Trowel Soft duragrip and hard end handle Subtotal, Tile Setting NC II 100 50 Consumer Electronics Servicing NC III 52 Multi-Tester unit 100 Analog DCV Range: 0.1 V to 1,000 V • ACV Range: 10 V to 750 V • Internal Battery: R6 (IEC) or UM-3 1.5V x 2 • Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm • Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g • Resistance: X1 to X1k 2 100 Electrician Plier • Overall Length: 238 mm pc • Steel Alloy • Handle finish: plastic-dipped 3 Long Nose Plier • Overall Length: 8" 100 рс Steel Alloy • Handle finish: plastic-dipped Diagonal Cutting 100 • Overall Length: 8" рс Plier • Material: Carbon Steel • Handle Finish: plastic dipped 5 Soldering Iron • 30 watts, 220 volts/60hz 100 рс heat pencil tip Wire Stripper 100 6 automatic рс • cap. 1.5 mm to 3.5 mm

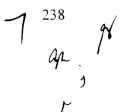


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TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX Allen Wrench 100 • 22 pc Hex Key Set: set 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm · Long arm series Chrome Vanadium steel 8 Screwdriver Set 100 • 4 pieces per set set • Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm • Philips Blade Tip: 1 x 100 mm, 2 x 150 mm Plastic and Rubberized handle • Chrome Vanadium Shank: 6" 9 100 Vernier Caliper Stainless steel рС • Dual reading scales on Vernier (English reading on top and Metric reading at bottom) • Carbide tipped jaw type • (6 inches) 150 mm • Least Count = 0.05 mm 100 52 Subtotal, Consumer Electronics Servicing NC III Electrical Installation and Maintenance NC II 53 Electrician Plier 1 600 • Overall Length: 238 mm рС • Steel Alloy • Handle finish: plastic-dipped 2 Long Nose Plier 1 600 • Overall Length: 8" рС • Steel Alloy • Handle finish: plastic-dipped

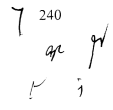
PROCUREMENT OF STARTER TOOLKITS FOR THE **IMPLEMENTATION OF REPUBLIC ACT 10931** OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR CY 2018 TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City

LOT	ITEM		S/F Balibrea Building, Pili Drive But			NO. OF
NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX
	3	Screwdriver Set	 4 pieces per set Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm 	1	set	600
			Philips Blade Tip: 1 x 100 mm, 2 x 150 mm	* * * * * * * * * * * * * * * * * * * *		
			Plastic and Rubberized handleChrome VanadiumShank: 6"			
	4	Pipe Bender Manual	1/2-3/4 inch bending radiusductile high strength iron	1	рс	600
53	Subto	tal, Electrical Installati	ion and Maintenance NC II	-	<u> </u>	600
54	Electr	ical Installation and M	aintenance NC III			
	1	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	100
	2	Allen Wrench	 22 pc Hex Key Set: 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm Long arm series Chrome Vanadium steel 	1	set	100
	3	Wire Stripper	automatic cap. 1.5 mm to 3.5 mm	1	рс	100



		TESDA-CARAGA - C	6/F Balibrea Building, Pili Drive But	uan Ci	ty	
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	4	Combination Wrench Set	 16 pcs sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm Drop forged alloy steel construction Lobular box end design 	1	set	100
54 55			on and Maintenance NC III			100
33	1	Multi-Tester	 Analog DCV Range: 0.1 V to 1,000 V ACV Range: 10 V to 750 V Internal Battery: R6 (IEC) or UM-3 1.5V x 2 Internal Fuse: 0.5 Ano/250 V/5.2 mm dia. X 20 mm Dimension and Weight: 159.5 mm x 129 mm x 41.5 mm/approx. 320 g Resistance: X1 to X1k 	1	unit	150
	2	Electrician Plier	Overall Length: 238 mmSteel AlloyHandle finish: plastic-dipped	1	рс	150
	3	Long Nose Plier	Overall Length: 8"Steel AlloyHandle finish: plastic-dipped	1	рс	150
	4	Diagonal Cutting Plier	Overall Length: 8"Material: Carbon SteelHandle Finish: plastic dipped	1	рс	150
	5	Soldering Iron	30 watts, 220 volts/60hzheat pencil tip	1	рс	150

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM AGENCY SPECIFICATIONS QTY UNIT NO. NO. PAX Allen Wrench 6 • 22 pc Hex Key Set: set 150 0.05", 1/16", 5/64", 3/32", 7/64", 1/8", 9/64", 5/32", 3/16", 7/32", 1/4", 5/16", 3/8" 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 4.0 mm, 5.0 mm, 6.0 mm, 8.0 mm, 10.0 mm • Long arm series · Chrome Vanadium steel 150 7 Wire Stripper • automatic рС • cap. 1.5 mm to 3.5 mm 8 Vernier Caliper 150 Stainless steel рС Dual reading scales on Vernier (English reading on top and Metric reading at bottom) Carbide tipped jaw type • (6 inches) 150 mm • Least Count = 0.05 mm 150 9 Screwdriver Set • 4 pieces per set set • Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm • Philips Blade Tip: 1 x 100 mm, 2 x 150 mm • Plastic and Rubberized handle • Chrome Vanadium Shank: 6" 150 55 Subtotal, Electronics Products Assembly and Servicing NC II Furniture Making (Finishing) NC II 59 75 Spray gun • 600 cc capacity gravity type unit Heavy duty • Material: Alloy Steel



TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF QTY UNIT ITEM AGENCY SPECIFICATIONS NO. NO. PAX 2 Combination Wrench • 16 pcs set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm • Drop forged alloy steel construction • Lobular box end design 3 75 Pull-Push Rule • Measuring standard: Metric & рс Enalish • Frame material: ABS Rubber Coating: Nylon • Blade material: Stainless Steel • Blade length: 5 m • Blade width: 19 mm (3/4") Electrician Plier 75 • Overall Length: 238 mm рс Steel Alloy • Handle finish: plastic-dipped Flat Screwdriver • Size: 203 mm (8") 75 рс · Handle: Plastic and rubberized • Tip: Magnetized Philip Screwdriver 75 • Size: 203 mm (8") рС • Handle: Plastic and rubberized Tip: Magnetized Claw Hammer 75 • Forged high-carbon steel head рс Smooth face • 12 oz • Wooden Handle 59 Subtotal, Furniture Making (Finishing) NC II 75 Dressmaking NC II 60 **Cutting Shears** 175 • 8" length рс • stainless steel blade plastic handle 2 Meter stick/Yardstick • 1 meter (metric and English) 175 рс yellow plastic 3 175 Scissors • 6" length рс • plastic handle for paper 175 Screwdriver Set • precision 6 pieces per set set plastic handle • 0 P, 1 P, 1.4 mm, 2.0 mm. 2.4 mm, 3.0 mm slotted

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX Spray Bottle • spray plastic clear empty bottle рс 175 • 500 ml hand trigger 175 6 Tape Measure plastic рс • 60" length (English and metric) Tracing Wheel 175 serrated metal wheel 1 рС • plastic handle 175 Ruler with Grid 8 • 18" length pg • transparent · red lines with grid 175 9 French Curve • 12" length рс • aluminum • for neckline and armhole drawing 10 Hip Curve • 24" length 175 рс • aluminum 175 11 Tailor's L square • 24" x 14" length рс aluminum 175 12 Screwdriver Set 1 set • 4 pieces per set • Flat Blade Tip: 6.5 x 150 mm, 5 x 100 mm • Philips Blade Tip: 1 x 100 mm, 2 x 150 mm • Plastic and Rubberized handle Chrome Vanadium • Shank: 6" 175 13 Flat iron • electric flat iron unit any color dry iron • 220 volts • aluminum sole plate

1 242 gr

		TESDA-CARAGA -	G/F Balibrea Building, Pili Drive Bu	tuan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	14	Calculator	 12 digits display front panel metal coating battery power big display memory functions up to 4 decimal support high quality plastic construction and keys off key double zero with rounding function support dimension: 192mm x 147mm x 42mm 	1	unit	175
60		tal, Dressmaking NC			,	175
61	1 allor	ing NC II Cutting Shears	8" lengthstainless steel bladeplastic handle	1	рс	75
	2	Pinking Shears	8" lengthstainless steel bladeplastic handle	1	рс	75
	3	Ruler with Grid	18" lengthtransparentred lines with grid	1	рс	75
	4	French Curve	 12" length aluminum for neckline and armhole drawing 	1	рс	75
	5	Hip Curve	24" lengthaluminum	1	рс	75
	6	Tailor's L Square	24" x 14" lengthaluminum	1	рс	75
	7	Steam Flat Iron	 Electric flat iron with spray 220 V/60 Hz 1,100 - 1,310 watts with 5 selector 	1	unit	75
61	Subto	tal, Tailoring NC II				75

243

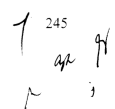
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TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX RAC Servicing (DOMRAC) NC II 63 75 Flaring Tool Flaring with swaging tools set set Screw type feed • Two bars cover 9 sizes Swivel type swaging adapters and Flaring cone hardened steel, chromed finished • Slip on forge steel yoke includes: - Flares 1/8", 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" • Five (5) swage adapter for tubes sizes: 3/16", 1/4", 5/16", 3/8", 7/16", 1/2", 5/8" and 3/4" OD 75 2 Tube Cutter Heavy duty рс • For 1/8 inch to 1 1/8 inches pipe • Weight: 0.16 ounces. Dimension: 6.8 x 3.3 x 1.3 inches • Materials: High strength zinc • with spare cutter wheel on the knob 75 3 Long Nose Plier • Overall Length: 8" 1 рс • Steel Alloy • Handle finish: plastic-dipped Combination Wrench 75 4 • 16 pcs set Set • sizes: 6 mm, 8 mm, 10 mm, 11 mm, 12 mm, 13 mm, 14 mm, 15 mm, 17 mm, 19 mm, 21 mm, 22 mm, 24 mm, 27 mm, 30 mm and 32 mm • Drop forged alloy steel construction Lobular box end design 75 Subtotal, RAC Servicing (DOMRAC) NC II 63

> 1 244 ap p ~ 3

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM AGENCY SPECIFICATIONS QTY UNIT NO. NO. PAX 67 Hilot (Wellness Massage) NC II 75 Sphygmomanometer 1 Aneroid рс Handheld · Large gauge in metal casing, 0-300 mm Hg, anti-slip finish, shockproof • Inflatable cuff, adult (25.4-40.6 cm length), nylon strap locking system • Thick rubber bladder • Durable flexible rubber tubing • Leatherette zippered carrying case 2 75 Stethoscope • Double diaphragm (Fetal/ adult) рС • 44 mm membrane stainless steel Soft sealing earpieces • Flexible resilient rubber tubing • Non chill rim 67 Subtotal, Hilot (Wellness Massage) NC II 75 Gas Metal Arc Welding (GMAW) NC II 81 100 Hard Hat yellow ball-cap style hard hat рс • 6 point ratchet type headgear • 2 point chin strap and V-rib on polyethylene material 100 2 Safety Goggles Plastic pg Clear • Elastic Strap 3 100 Vise Grip • 10" рс · chrome plated insulated handle • flat iaw • adjustment 0" to 1 5/8" Try Square 100 4 Size: 8" x 12" рС • Thickness: 1.8-2 mm • Material: Spring Steel • Handle Material: Aluminum Alloy • Metric and English Graduations 100 5 Chisel 1 • cold рс • 3/4 in X 6-7/8 in forged steel



			G/F Balibrea Building, Pili Drive Bu	tuan Ci	ty	
LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	6	File	• round	1	рс	100
	1		bastard cut		1	
	1		• 300 mm long			
			plastic handle			
	7	Auto-Darkening	 Adjustable Shade 	1	рс	100
		Welding Helmet	• Lens size 3-7/8 in. x 1-1/2 in.	<u> </u>		
81		tal, Gas Metal Arc We				100
83	Gas T	ungsten Arc Welding		 		
	1	Welding Jacket	leather	1	рс	175
	<u> </u>		heat resistant	ļ	!	
	2	File	half round	1	рс	175
1			• 300 mm long		ì	
	<u> </u>		plastic handle	<u> </u>		·
	3		Portable	1	unit	175
		Angle Grinder	• 4" capacity			
	<u> </u>		• 220 Volts/60 Hz	<u> </u>	-	
	4	Welding Gloves	leather	1	pair	175
	!		heat resistant			
	<u> </u>		• long			
	5	Chipping Hammer	• 300 mm long	1	рс	175
	 		wood handle	1		
	6	Vise Grip	• 10"	1	рс	175
			chrome plated insulated handle			
İ			• flat jaw			
	<u> </u>		adjustment 0" to 1 5/8"			1-7-
	7	Welding Mask	Flip Front Welding Helmet	1	рс	175
			impact-resistant polypropylene			1
			material			; [
			adjustable fit			
			• 4 1/2" x 2" view area with lens			
83	Subto	tal Cas Tungatan Ara	#11 : Welding (GTAW) NC II		<u> </u>	175
88		led Metal Arc Welding				173
- 00	1	Welding Gloves	• leather	1 1	pair	225
	•	vvoiding Gloves	heat resistant	'	Pan	220
			• long			
<u></u>	2	Chipping Hammer	• 300 mm long	1	рс	225
	_	Chipping Haimine	wood handle	•	P 9	
-	3	Vise Grip	• 10"	1	рс	225
		1.55 5.15	chrome plated insulated handle	'	20	
	!		• flat jaw			
			adjustment 0" to 1 5/8"			
	<u> </u>		1 - adjactificité o to 1 0/0		1	<u> </u>

246 gr H

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TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM AGENCY SPECIFICATIONS QTY UNIT NO. NO. PAX Safety Goggles 225 Plastic pc • Clear • Elastic Strap 5 Oxv-acetylene 225 Swivel type DC Goggles • Rigid 50 mm dual cup Elastic headband • Number-5 shade shields against brightness Try Square • Size: 8" x 12" 225 рс • Thickness: 1.8-2 mm · Material: Spring Steel • Handle Material: Aluminum Alloy • Metric and English Graduations 225 7 Welding Mask 1 • Flip Front Welding Helmet pc • impact-resistant polypropylene material • adjustable fit • 4 1/2" x 2" view area with lens #11 225 8 Angle Grinder Portable unit • 4" capacity • 220 Volts/60 Hz 225 Subtotal, Shielded Metal Arc Welding (SMAW) NC I 88 Shielded Metal Arc Welding (SMAW) NC II 89 775 Welding Jacket leather рс heat resistant 2 Ball Peen Hammer 775 Forged hard steel 1 рс · jacketed graphite • 16 oz./ 1 lb 3 Steel Square • Carpenter's framing square; 2" x 775 рс 16" x 24" Steel • Double graduation inches/cm 775 4 Chisel рс cold • 3/4 in X 6-7/8 in forged steel 775 5 Hard Hat yellow ball-cap style hard hat рс • 6 point ratchet type headgear • 2 point chin strap and V-rib on • polyethylene material

1 247 W

TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF ITEM **AGENCY SPECIFICATIONS** QTY UNIT NO. NO. PAX 6 Auto-Darkening 775 • Adjustable Shade рс Welding Helmet • Lens size 3-7/8 in, x 1-1/2 in. Subtotal, Shielded Metal Arc Welding (SMAW) NC II 775 89 90 Shielded Metal Arc Welding (SMAW) NC III 75 Anale Grinder Portable unit • 4" capacity • 220 Volts/60 Hz 75 2 Auto-Darkening 1 • Adjustable Shade рС Welding Helmet • Lens size 3-7/8 in. x 1-1/2 in. Subtotal, Shielded Metal Arc Welding (SMAW) NC III 90 75 91 Food Processing NC II 125 Food Tongs 1 stainless steel od • 12 inches long · with wide shell head with locking 2 125 Paring Knife high carbon stainless steel od • size: 3.5-inch blade length · sharp cutting edge full tang handled 3 1 125 Chef's Knife • high-carbon stainless steel рС · sharp cutting edge • size: 8-inches blade length riveted handle 4 1 125 Measuring Spoon stainless steel set • 4 pieces per set (1 tbsp, 1 tsp, 1/2 tsp and 1/4 tsp) 5 125 Measuring Cup • Stainless steel set • 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 125 6 Mixing bowl Stainless steel 1 pc • 8" diameter • 5 quart capacity 7 1 125 Colander Stainless steel рС Medium Size • 8 quarts capacity with base 125 8 Honing Bar 1 stainless steel рС • 10-inch length 125 9 Saucepan 1 рС • material: stainless • capacity: 1.5 liter • with lid cover

TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF AGENCY SPECIFICATIONS QTY UNIT ITEM NO. NO. PAX 10 Casserole Stainless steel with lid cover and рС 125 handle both sides • Dimension: 20 cm Subtotal, Food Processing NC II 125 91 Beauty Care NC II 92 Hair Blower 125 • Thermostat Adjustment unit • Wattage: 1,800 watts Folding handle • Voltage: 220 V 60 Hz 125 2 Haircutting Scissor Materials: Stainless steel pc Sharp cutting edge • Size: 19.05 cm long 3 Protective Cape Water Proof 125 рС Nylon • Black 125 Hair Straightener Flat 4 unit • Material: Ceramics Iron Temperature setting High (220°C) Low (180°C) Voltage: 220 V 50 Hz • Dimension: 37 x 16 x 6 cm 125 92 Subtotal, Beauty Care NC II 96 Hairdressing NC II Haircutting Scissor 50 1 Stainless steel рС · Sharp cutting edge • 19.05 cm long Thermostat Adjustment 50 2 Hair Blower unit • Wattage: 1,800 watts • Folding handle • Voltage: 220 V 60 Hz 3 Hair Straightener Flat Material: Ceramics unit 50 Iron • Temperature setting High (220°C) Low (180°C) Voltage: 220 V 50 Hz • Dimension: 37 cm x 16 cm x 6 50 96 Subtotal, Hairdressing NC II

7 249 gr gV

(UAQTEA) FOR CY 2018 TESDA-CARAGA – G/F Balibrea Building, Pili Drive Butuan City LOT ITEM NO. OF AGENCY SPECIFICATIONS QTY UNIT ITEM NO. NO. PAX Security Services NC I 97 Security Belt 75 • Fit about 80-105 cm waist рС circumference • Length: Approx. 100-135 cm/39.3-53.14 inch • Width: Approx. 4-5 cm/1.57-1.96 • Comes with flashlight pouch, piston pouch, map pouch, utility pouch 2 75 Flashlight • 6000 Lumen 5 modes (high, low, рс red safety flasher, rescue beacon and OFF) Led Flashlight • With digital smart single charger with 1 pc 18650 4200 mAh 3.7 V battery with case With stun gun 75 3 Night Stick 1 • US made 18.5 inches long рС Wooden night stick with thong 75 4 Whistle 1 • Nickel - plated 59.5 (medium) рс whistle High pitch 75 5 1 Lanyard • Silk plain strap, navy blue color рс 75 6 Security Guard Cap Navy blue, pershing cap 1 рс with 8 corners and mesh cap With adjustable head strap 7 Traffic Vest 75 1 • reflective and made of polyester рс • Size: chest-58 cm, body length-69 cm (large size) 8 Traffic Gloves 1 75 • Reflectorized plastic pair • Pair, 1 x orange 1 x yellow durable in all weather conditions

• Standard nickel police double

lock handcuffs

Hand Cuff

250 W

75

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рс

TESDA-CARAGA - G/F Balibrea Building, Pili Drive Butuan City

LOT NO.	ITEM NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	NO. OF PAX
	10	Search Light	 High - 500 Lumens/ Low - 50 Lumens Impact and weather resistant Anodized aerospace aluminum construction 5 mode electronic switch settings (high, low, red safety flasher, rescue beacon and OFF) Waterproof 4 "AA" rechargeable batteries With complete accessories (battery charger and hand strap) 	1	рс	75
	11	Binocular	 Magnification of 20x50 Apperture: 50 mm Size: 180x180x60 mm Ultra high resolution 	1	рс	75
97	Subto	tal, Security Service	es NC I			75
98	Secur	ity Services NC II		,	·	,
		Baton	 Expandable steel baton Expands to 16" and closed length of 7" Black finish steel body with rubber handle for firm grip With weight of 0.95 lbs 	1	pc	75
	2	Megaphone	 2 modes: talk and siren Dimensions: 9" diameter x 13.75 inch long Powered by eight (8) rechargeable "C" batteries Range up to one mile With complete accessories (battery charger and hand strap) 	1	unit	75
	3	Metal Detector	 Dimension: 17 x 4 x 2 inches 1.45 lbs weight Batteries: 1 9V battery With rechargeable battery and charger Low battery voltage (7V) Controlled sound and vibration 	1	рс	75
	4	Cloth	3 yards US Gabardine cloth	1	рс	75
	5	Cloth	Color: navy blue3 yards US Gabardine clothColor: white	1	рс	75
98	0 11	tal, Security Service		1		75

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LOT	ITEM	TESUA-CARAGA -	G/F Balibrea Building, Pili Drive But	uan Ci	ty	NO. OF
LOT NO.	NO.	ITEM	AGENCY SPECIFICATIONS	QTY	UNIT	PAX
103	Cooke	ry NC II				
	1	Chef's Knife	 high-carbon stainless steel sharp cutting edge size: 8-inches blade length riveted handle 	1	рс	375
	2	Food Tongs	stainless steel12 inches longwith wide shell head with locking	1	рс	375
	3	Digital Weighing Scale	 LCD display Measure in pounds (lbs), ounces (oz) and grams (g) Battery operated Capacity: 5 kilograms 	1	unit	375
	4	Honing Bar	stainless steel10-inch length	1	рс	375
	5	Measuring Cup	 Stainless steel 4 pieces per set (1 cup, 1/2 cup, 1/3 cup, 1/4 cup) 	1	set	375
	6	Measuring Spoon	 stainless steel 4 pieces per set (1 tbsp, 1 tsp, 1/2 tsp and 1/4 tsp) 	1	set	375
	7	Saucepan	material: stainlesscapacity: 1.5 literwith lid cover	1	рс	375
	8	Casserole	 Stainless steel with lid cover and handle both sides Dimension: 20 cm 	1	рс	375
103	Subto	tal, Cookery NC II				375
104		and Beverage Services	s NC II			
	1	Corkscrew	 measures 12 x 2.2 x 1.1 cm stainless steel metal corkscrew/bottle opener 	1	рс	225
	2	Linen/Skirting Cloth	10 yards (double width) skirting clothsatin (any color)	1	рс	225
	3	Tablet	 Processor: 1.3 gHz OS: Android 6.0 Memory: 1GB RAM Storage: 8GB ROM Display: screen 7" (177.8 mm) With SIM slot 	1	unit	225
104		otal, Food and Bevera	ge Services NC II			225
TOTA	\L					7,250

