

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA)

BID DOCUMENTS

Procurement of Starter Toolkits for the Implementation of FY 2022 Special Training for Employment Program (STEP)

TESDA-CO-2022-18

Sixth Edition July 2020

Preface

These Philippine Bidding Documents (PBDs) for the procurement of Goods through Competitive Bidding have been prepared by the Government of the Philippines for use by any branch, constitutional commission or office, agency, department, bureau, office, or instrumentality of the Government of the Philippines, National Government Agencies, including Government-Owned and/or Controlled Corporations, Government Financing Institutions, State Universities and Colleges, and Local Government Unit. The procedures and practices presented in this document have been developed through broad experience, and are for mandatory use in projects that are financed in whole or in part by the Government of the Philippines or any foreign government/foreign or international financing institution in accordance with the provisions of the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184.

The Bidding Documents shall clearly and adequately define, among others: (i) the objectives, scope, and expected outputs and/or results of the proposed contract or Framework Agreement, as the case may be; (ii) the eligibility requirements of Bidders; (iii) the expected contract or Framework Agreement duration, the estimated quantity in the case of procurement of goods, delivery schedule and/or time frame; and (iv) the obligations, duties, and/or functions of the winning bidder.

Care should be taken to check the relevance of the provisions of the PBDs against the requirements of the specific Goods to be procured. If duplication of a subject is inevitable in other sections of the document prepared by the Procuring Entity, care must be exercised to avoid contradictions between clauses dealing with the same matter.

Moreover, 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. 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 Procurement Project.
- b. Specific details, such as the "name of the Procuring Entity" and "address for bid submission," should be furnished in the Instructions to Bidders, Bid Data Sheet, and Special Conditions of Contract. The final documents should contain neither blank spaces nor options.
- c. This Preface and the footnotes or notes in italics included in the Invitation to Bid, Bid Data Sheet, General Conditions of Contract, Special Conditions of Contract, 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.

- d. The cover should be modified as required to identify the Bidding Documents as to the Procurement Project, Project Identification Number, and Procuring Entity, in addition to the date of issue.
- e. Modifications for specific Procurement Project details should be provided in the Special Conditions of Contract as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the Bid Data Sheet or Special Conditions of Contract, these terms shall be printed in bold typeface on Sections I (Instructions to Bidders) and III (General Conditions of Contract), respectively.
- f. For guidelines on the use of Bidding Forms and the procurement of Foreign-Assisted Projects, these will be covered by a separate issuance of the Government Procurement Policy Board.

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Glossary of Acronyms, Terms, and Abbrevlations

ABC - Approved Budget for the Contract.

BAC - Bids and Awards Committee.

Bid – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

Bidder – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

Bidding Documents – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

BIR - Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

CDA - Cooperative Development Authority.

Contract – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

CIF - Cost Insurance and Freight.

CIP - Carriage and Insurance Paid.

CPI – Consumer Price Index.

DDP - Refers to the quoted price of the Goods, which means "delivered duty paid."

DTI - Department of Trade and Industry.

EXW - Ex works.

FCA - "Free Carrier" shipping point.

FOB - "Free on Board" shipping point.

Foreign-funded Procurement or Foreign-Assisted Project—Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

GFI - Government Financial Institution.

GOCC – Government-owned and/or –controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

GOP – Government of the Philippines.

GPPB – Government Procurement Policy Board.

INCOTERMS – International Commercial Terms.

Infrastructure Projects – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports,

seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation, sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs - Local Government Units.

NFCC – Net Financial Contracting Capacity.

NGA - National Government Agency.

PhilGEPS - Philippine Government Electronic Procurement System.

Procurement Project – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

PSA – Philippine Statistics Authority.

SEC - Securities and Exchange Commission.

SLCC – Single Largest Completed Contract.

Supplier – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

UN – United Nations.

Section I. Invitation to Bid



Republic of the Philippines

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY



ISO 9001: 2015 Certified

INVITATION TO BID FOR THE PROCUREMENT OF STARTER TOOLKITS FOR THE IMPLEMENTATION OF FY 2022 SPECIAL TRAINING FOR EMPLOYMENT PROGRAM (STEP)

1. The Technical Education and Skills Development Authority (TESDA), through the General Appropriations Act (GAA) CY 2022 intends to apply the sum of Three Hundred Twenty-Nine Million Nine Hundred Fifty-Six Thousand Nine Hundred Sixty-Two Pesos and 25/100 (P329,956,962.25) for the Procurement of Starter Toolkits for the Implementation of FY 2022 Special Training for Employment Program (STEP) being the Approved Budget for the Contract (ABC) to payments under the contract for all items in each lot. Bids received in excess of the ABC for each lot shall be automatically rejected at bid opening.

LOT NO.	TITLE	ABC
1	Animal Production (Poultry-Chicken) NC II	* 4,195,019.88
2	Animal Production (Swine) NC II	₱1,474,978.1 4
3	Animal Production (Ruminants) NC II	7 719,859.96
4	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	P 65,719.96
5	Animal Production (Poultry-Chicken) NC II - Perform Pre-Lay and Lay Activities	* 331,725.96
6	Agricultural Crops Production NC II - Plant Crops	₱5,914,338.56
7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	₱3,477,564.80
8	Organic Agriculture Production NC II - Produce Organic Fertilizer	₱18,679,849.50
9	Organic Agriculture Production NC II - Produce Concoctions and Extracts	P 30,576,990.55
10	Animal Production (Ruminants) NC II - Raise Dairy Animals	P 216,908.40
11	Animal Production (Ruminants) NC II - Raise Meat Type Animals	P 116,674.25
12	Organic Agriculture Production NC II - Raise Organic Hogs	₱12,919,183.7 6
13	Organio Agriculture Production NC II - Raise Organic Small Ruminants	₱13,208,204.38
14	Agricultural Crops Production NC I - Support Agronomic Crop Work	₱1,976,496.28
15	Agricultural Crops Production NC I - Support Horticultural Crop Work	₱1,161,058.08
16	Agricultural Crops Production NC I - Support Nursery Work	7 1,140,904.00
17	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	₱324,842.00
18	Automotive Servicing NC I	₱2,778,366.42
19	Automotive Servicing NC II - Service Underchassis Components	P 234,839.50
20	Automotive Servicing NC II - Service Engine Components	₱118,816 <i>.</i> 50
21	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	₱9,237,155.84
22	Motorcycle/Small Engine Servicing NC II - Service Electrical System	P 820,377.80
23	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	* 1,943,553.97
24	Assembly of Solar Nightlight and Post Lamp	7 4,483,646.72
25	Electrical Installation and Maintenance NC II	P 21,054,915.78
26	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	* 3,677,007.66
27	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	₱ 1,353,660.28
28	Carpentry NC II	₱18,295,938 <u>.</u> 81
29	Construction Painting NC II	7 1,788,060.06



LOT NO.	TITLE	ABC
30	Masonry NC I	P 2,426,023.40
31	Masonry NC II - Plaster Concrete/Masonry Surface	7 453,654.54
32	Pipefitting (Metallic) NC II	₱102,040.00
33	Plumbing NC I	* 188,914.78
34	Plumbing NC II - Perform Multiple Plumbing Installation and Repair Maintenance Works	₱376,630.02
35	Tile Setting NC II	* 4,204,490.40
36	Dressmaking NC II	₱15,064,898.54
37	Tailoring NC II	P1,954,023.50
38	Hilot (Wellness Massage) NC II	₱1,396,021.8 2
39	Shielded Metal Arc Welding (SMAW) NC I	₱50,935,198.20
40	Food Processing NC II - Process Food by Salting, Curing and Smoking	P 4,926,678.47
41	Food Processing NC II - Process Food by Fermentation and Pickling	₱2,652,396.21
42	Food Processing NC II - Process Food by Sugar Concentration	₱3,090,375.44
43	Bread and Pastry Production NC II	P 44,303,722.77
44	Bread and Pastry Production NC II - Bread Making	P 16,250,798.76
45	Bread and Pastry Production NC II - Pastry Making	₱5,084,913.68
46	Bread and Pastry Production NC II - Cake Making	₱7,302,719.8 4
47	Cookery NC II	P 4,630,136.94
48	Cookery NC II - Prepare and Cook Hot Meals	* 1,587,247.20
49	Cookery NC II - Prepare Cold Meals	₱ 739,419.94
	TOTAL	* 329,956,962.25

- 2. The TESDA now invites bids for the above Procurement Project. 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).
- 3. 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 (RA) No. 9184.

Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.

- 4. Prospective 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 2 November 2022.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders beginning **2 November 2022** from the given address and website(s) below and upon payment of the following applicable fees for the Bidding Documents:

		Cost of Bidding Documents (in Philippine Peso)
1	4,195,019.88	5,000.00

Lot No.	ABC (in Philippine Peso)	Cost of Bidding Documents (in Philippine Peso)
2	1,474,978.14	5,000.00
3	719,859.96	1,000.00
4	65,719.96	500.00
5	331,725.96	500.00
6	5,914,338.56	10,000.00
7	3,477,564.80	5,000.00
8	18,679,849.50	25,000.00
9	30,576,990.55	25,000.00
10	216,908.40	500.00
11	116,674.25	500.00
12	12,919,183.76	25,000.00
13	13,208,204.38	25,000.00
14	1,976,496.28	5,000.00
15	1,161,058.08	5,000.00
16	1,140,904.00	5,000.00
17	324,842.00	500.00
18	2,778,366.42	5,000.00
19	234,839.50	500.00
20	118,816.50	500.00
21	9,237,155.84	10,000.00
22	820,377.80	1,000.00
23	1,943,553.97	5,000.00
24	4,483,646.72	5,000.00
25	21,054,915.78	25,000.00
26	3,677,007.66	5,000.00
27	1,353,660.28	5,000.00
28	18,295,938.81	25,000.00
29	1,788,060.06	5,000.00
30	2,426,023.40	5,000.00
31	453,654.54	500.00
32	102,040.00	500.00
33	188,914.78	500.00
34	376,630.02	500.00
35	4,204,490.40	5,000.00
36	15,064,898.54	25,000.00
37	1,954,023.50	5,000.00
38	1,396,021.82	5,000.00
39	50,935,198.20	50,000.00
40	4,926,678.47	5,000.00
41	2,652,396.21	5,000.00
42	3,090,375.44	5,000.00
43	44,303,722.77	25,000.00
44	16,250,798.76	25,000.00
45	5,084,913.68	10,000.00
46	7,302,719.84	10,000.00
47	4,630,136.94	5,000.00
48	1,587,247.20	5,000.00
49	739,419.94	1,000.00

The fees for the Bidding Documents shall be applied for each lot based on the above schedule of fees. The fees for the Bidding Documents shall be applied for each lot based on the above schedule of fees. However, the total amount to be paid by the prospective bidder/s should not exceed **P50,000.00** regardless of the number of lots



being bidded. The Procuring Entity shall allow the bidder to present its proof of payment for the fees in person.

6. The TESDA will hold a Pre-Bid Conference on 10 November 2022 at 10:00 AM. through video conferencing or webcasting via Zoom which shall be open to prospective bidders.

In line with the precautionary health measures being adopted by the agency, interested bidders may join the Pre-Bid Conference via video conference (Zoom). In order to secure the zoom link password, prospective bidders are advised to send an email request to the BAC Secretariat at bacsecretariat@tesda.gov.ph NOT LATER THAN 9 NOVEMBER 2022, together with the following details:

- a. Name of Project
- b. Bid Reference
- c. Activity
- d. Company Name
- e. Address
- f. Name of Representative [maximum of two (2)]
- g. Contact Nos.
- h. E-mail Address
- i. Scanned or Proof of Identity of the representative (pls. attach)

By submitting the abovementioned information, it would be understood that the prospective bidders are conforming to the Data Privacy Act and TESDA Privacy Rules and Regulations. TESDA will not share the personally identifiable information to any third party for marketing purposes. However, TESDA may share information with governmental agencies in cases permitted or required by law. Likewise, the personally identifiable information shall be kept secured. Only authorized staff of the abovementioned e-mail have access to this information.

For the Pre-Bid Conference, bidders are encouraged to send their authorized technical representatives or personnel who are familiar with the bidding requirements and who will prepare the documents for the bidder to minimize errors in the preparation of bids. The bidders' representative shall carefully consider all the discussions during the Pre-bid Conference and be guided by them in the preparation of bids. Only the <u>pre-registered representative/s or personnel</u> shall be allowed to attend during Zoom Video Conference.

Kindly register before the meeting time indicated above. Only <u>pre-registered individuals</u> will be allowed to participate in the meeting via Zoom. Before the meeting, each participant (bidder's representative) must indicate in the Zoom screen name his/her full name and company name (e.g. Juan Dela Cruz, ABC123 Trading).

- 7. Bids must be duly received by the BAC Secretariat through manual submission at the office address indicated below on or before **24 November 2022 at 9:00 AM.** Online submission is not yet available. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- 9. Bid opening shall be on **24 November 2022 at 10:00 A.M.**, at the Gabriela Silang Room, TESDA Women's Center, Gate 1, TESDA Complex, Building 2, East Service Road, South Luzon Expressway (SLEX), Fort Bonifacio, Taguig City. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.



Please be advised that all prospective bidders attending the meeting at TESDA must submit <u>a copy of their COVID 19 vaccination card</u> demonstrating that their representatives are fully vaccinated and have <u>a negative COVID-19 antigen result</u> no later than <u>twenty-four (24) hours</u> prior to the foregoing meeting.

Due to community quarantine measures, only <u>one (1) representative</u> is allowed to attend personally in the bid opening and will be required to follow the TESDA protocol for Visitors specifically on compliance with social distancing, wearing of face masks, body temperature screening, filling up of self-screening form which must be filled-up prior to the arrival at TESDA. Visitors who show signs of COVID-19 related symptoms such as cough, flu, fever, high body temperature and sneezing are advised not to proceed to TESDA since they will not be allowed to enter the TESDA compound.

For the Opening of Bids, bidders are required to send their authorized technical representatives or personnel who are familiar with the bidding requirements and who prepared the documents for the bidder. If there are any issues or concerns about the bidder's document(s), the bidder's representative must respond to them during the meeting.

- 10. 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 Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

Ms. ARCADIA CRESELDA P. BALINAS

Head, BAC Secretariat

4th Floor, Procurement Division

TESDA Administration Building

East Service Road, South Luzon Expressway (SLEX)

Fort Bonifacio, Taguig City 1630

Telefax: (02) 8893-8296

E-mail: bacsecretariat@tesda.gov.ph

12. You may visit https://www.tesda.gov.ph/About/TESDA/149 for downloading of Bidding Documents.

Date of Issue: 28 October 2022

DDG ROSANNA A. URDANETA
BAC Chairperson NUM

5. Eligible Bidders

- 5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.
- 5.2. Foreign ownership is not allowed to participate in this Project.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to fifty percent (50%) of the ABC of each lot.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under ITB Clause 18.

7. Subcontracts

7.1. The Procuring Entity has prescribed that subcontracting is not allowed.

8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on 10 November 2022 at 10:00 a.m. through videoconferencing/webcasting as indicated in paragraph 6 of the IB.

9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in Section VIII (Checklist of Technical and Financial Documents).
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within five (5) years prior to the deadline for the submission and receipt of bids.

10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which 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. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Section VIII (Checklist of Technical and Financial Documents).
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.
- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

12. Bid Prices

- 12.1. 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, exwarehouse, 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 e.
 - b. For Goods offered from abroad:

- i. Unless otherwise stated in the BDS, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the BDS. 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, as listed in **Section VII (Technical Specifications).**

13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. 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 BSP reference rate bulletin on the day of the bid opening.
- 13.2. Payment of the contract price shall be made in Philippine Pesos.

14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration¹ or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and bid security shall be vaiid until **24 March 2023**. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

¹ In the case of Framework Agreement, the undertaking shall refer to entering into contract with the Procuring Entity and furnishing of the performance security or the performance securing declaration within ten (10) calendar days from receipt of Notice to Execute Framework Agreement.

16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the IB.

17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the piace specified in paragraph 9 of the IB. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by ITB Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the iots or items shall be indicated in Section VII (Technical Specifications), although the ABCs of these lots or items are indicated in the BDS for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as one (1) Project having several items grouped into several lots, which shall be awarded as separate contracts per lot.

19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

20. Post-Qualification

20.1. 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.

21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

Section III. Bid Data Sheet

Bid Data Sheet

ITB Clause							
5.3	For this purpose, contracts similar to the Project shall be:						
	b. (a. any contract on supply and delivery of basic tools regardless of sector, and must be at least equivalent to fifty percent (50%) of the ABC of the bidded lot/s; and 					
7.1	The Pro	ocuring Entity has prescrib	ed that subcontra	acting is not allowed.			
11.4	Not app	olicable.					
12.1 (b)	The pri	ce of the Goods shall be o	uoted DDP in the	Philippines.			
14.1	l .	l security shall be in the foowing forms and amounts:		uring Declaration, or any	of		
	Lot No.	Title	Cash, Cashier's/ Manager's Check, Bank Draft/ Guarantee or Irrevocable Letter of Credit (2% of ABC)	Surety Bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission (5% of ABC)			
	1	Animal Production (Poultry- Chicken) NC II	₱83,900.40	P 209,750.99			
	2	Animal Production (Swine) NC II	P 29,499.56	₱ 73,748.91			
	3	Animal Production (Ruminants) NC II	P 14,397.20	P 35,993.00			
	4	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	₱ 1,314.40	₱ 3,286.00			
	5	Animal Production (Poultry- Chicken) NC II - Perform Pre-Lay and Lay Activities	₱ 6,634.52	₱16,586.30			
	6	Agricultural Crops Production NC II - Plant Crops	₱ 118,286.77	₱ 295,716.93			
	7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	₽ 69,551.30	₱ 173,878.24			

ITB				
Clause				
	8	Organic Agriculture Production NC II - Produce Organic Fertilizer	₱373,596.99	₱933,992.48
ļ	9	Organic Agriculture Production NC II - Produce Concoctions and Extracts	₱611,539.81	₱1,528,849.53
	10	Animal Production (Ruminants) NC II - Raise Dairy Animals	₱4,338.17	₱10,845.42
	11	Animal Production (Ruminants) NC II - Raise Meat Type Animals	₱2,333.49	₱5,833.71
	12	Organic Agriculture Production NC II - Raise Organic Hogs	₱258,383.68	₱645,959.19
	13	Organic Agriculture Production NC II - Raise Organic Small Ruminants	₱264,164.09	₱660,410.22
	14	Agricultural Crops Production NC I - Support Agronomic Crop Work	₱39,529.93	₱98,824.81
	15	Agricultural Crops Production NC i - Support Horticultural Crop Work	₱23,221.16	₱58,052.90
	16	Agricultural Crops Production NC I - Support Nursery Work	₱22,818.08	₱57,045.20
	17	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	₱6,496.84	₱16,242.10
	18	Automotive Servicing NC I	₱55,567.33	₱138,918.32
	19	Automotive Servicing NC II - Service Underchassis Components	₱4,696.79	₱11,741.98
	20	Automotive Servicing NC II - Service Engine Components	₱2,376.33	₱5,940.83
	21	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	₱184,743.12	₱461,857.79
	22	Motorcycle/Small Engine Servicing NC II - Service Electrical System	₱16,407.56	₱41,018.89
	23	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	₱38,871.08	₱97,177.70
	24	Assembly of Solar Nightlight and Post Lamp	₱89,672.93	₱224,182.34
	25	Electrical Installation and Maintenance NC II	₱421,098.32	₱1,052,745.79
	26	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	₱73,540.15	₱183,850.38

	27	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	₽ 27,073.21	₽ 67,683.01
	28	Carpentry NC II	₱365,918.78	P 914,796.94
	29	Construction Painting NC II	P35,761.20	P 89,403.00
	30	Masonry NC I	P48,520.47	₱121,301.17
	31	Masonry NC II - Plaster Concrete/Masonry Surface	P 9,073.09	P 22,682.73
	32	Pipefitting (Metallic) NC II	P 2,040.80	₱5,102.00
İ	33	Plumbing NC I	₱3,778.30	P 9,445.74
	34	Plumbing NC II - Perform Multiple Plumbing Installation and Repair Maintenance Works	₱7,532.60	₽ 18,831.50
	35	Tile Setting NC II	P 84,089.81	P210,224.52
	36	Dressmaking NC II	P 301,297.97	₱753,244.93
	37	Tailoring NC II	₱39,080.47	P 97,701.18
	38	Hilot (Wellness Massage) NC II	₱ 27,920.44	₱69,801.09
	39	Shielded Metal Arc Welding (SMAW) NC I	P 1,018,703.96	P 2,546,759.91
	40	Food Processing NC II - Process Food by Salting, Curing and Smoking	₱98,533.57	P24 6,333.92
	41	Food Processing NC II - Process Food by Fermentation and Pickling	₽ 53, 047 .92	₽ 132,619.81
	42	Food Processing NC II - Process Food by Sugar Concentration	P 61,807.51	₱1 54,518.77
	43	Bread and Pastry Production NC II	P88 6,074.46	P 2,215,186.14
	44	Bread and Pastry Production NC II - Bread Making	₽ 325,015.98	₽ 812,539.94
	45	Bread and Pastry Production NC II - Pastry Making	₱101,698.27	₱ 254,245.68
	46	Bread and Pastry Production NC II - Cake Making	₱146,054.40	₱365,135.99
	47	Cookery NC II	₱92,602.74	₱231,506.85
	48	Cookery NC II - Prepare and Cook Hot Meals	₽ 31,744.94	₽ 79,3 6 2.36
	49	Cookery NC II - Prepare Cold Meals	₱14,788.40	₽ 36,9 71.0 0
	Each B Bid.	idder shall submit one cop	by of the first and	second components
		ocuring Entity requests ter, failure of the Bidders to		

ITB Clause

19.3 The Project will be awarded by lot, and the items in each lot are listed in Section VII (Technical Specifications) of the Bidding Documents. The details of which are as follows:

Lot No.	Qualification	Number of Toolkits to be Purchased	ABC (in Php)
1	Animal Production (Poultry-Chicken) NC II	1,438	4,195,019.88
2	Animal Production (Swine) NC II	426	1,474,978.14
3	Animal Production (Ruminants) NC II	162	719,859.96
4	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	68	65,719.96
5	Animal Production (Poultry-Chicken) NC II - Perform Pre-Lay and Lay Activities	439	331,725.96
6	Agricultural Crops Production NC II - Plant Crops	1,312	5,914,338.56
7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	796	3,477,564.80
8	Organic Agriculture Production NC II - Produce Organic Fertilizer	2,946	18,679,849.50
9	Organic Agriculture Production NC II - Produce Concoctions and Extracts	7,289	30,576,990.55
10	Animal Production (Ruminants) NC II - Raise Dairy Animals	92	216,908.40
11	Animal Production (Ruminants) NC II - Raise Meat Type Animals	25	116,674.25
12	Organic Agriculture Production NC II - Raise Organic Hogs	2,774	12,919,183.76
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants	2,078	13,208,204.38
14	Agricultural Crops Production NC I - Support Agronomic Crop Work	484	1,976,496.28
15	Agricultural Crops Production NC I - Support Horticultural Crop Work	273	1,161,058.08
16	Agricultural Crops Production NC I - Support Nursery Work	340	1,140,904.00
17	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	100	324,842.00
18	Automotive Servicing NC I	414	2,778,366.42
19	Automotive Servicing NC II - Service Underchassis Components	50	234,839.50
20	Automotive Servicing NC II - Service Engine Components	25	118,816.50
21	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	1,408	9,237,155.84
22	Motorcycle/Small Engine Servicing NC II - Service Electrical System	230	820,377.80
23	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	293	1,943,553.97

	Lot No.	Qualification	Number of Toolkits to be Purchased	ABC (in Php)
	24	Assembly of Solar Nightlight and Post Lamp	1,162	4,483,646.72
	25	Electrical Installation and Maintenance NC II	4,211	21,054,915.78
	26	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	1,013	3,677,007.66
	27	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	332	1,353,660.28
	28	Carpentry NC II	2,487	18,295,938.81
	29	Construction Painting NC II	549	1,788,060.06
	30	Masonry NC I	1,370	2,426,023.40
	31	Masonry NC II - Plaster Concrete/Masonry Surface	174	453,654.54
	32	Pipefitting (Metallic) NC II	25	102,040.00
	33	Plumbing NC I	137	188,914.78
	34	Plumbing NC II - Perform Multiple Plumbing Installation and Repair Maintenance Works	234	376,630.02
	35	Tile Setting NC II	1,584	4,204,490.40
- 1	36	Dressmaking NC II	2,146	15,064,898.54
- 1	37	Tailoring NC II	275	1,954,023.50
[38	Hilot (Wellness Massage) NC II	898	1,396,021.82
	39	Shielded Metal Arc Welding (SMAW) NC I	4,933	50,935,198.20
	40	Food Processing NC II - Process Food by Salting, Curing and Smoking	973	4,926,678.47
	41	Food Processing NC II - Process Food by Fermentation and Pickling	519	2,652,396.21
	42	Food Processing NC II - Process Food by Sugar Concentration	628	3,090,375.44
	43	Bread and Pastry Production NC II	6,249	44,303,722.77
	44	Bread and Pastry Production NC II - Bread Making	3,084	16,250,798.76
	45	Bread and Pastry Production NC II - Pastry Making	1,111	5,084,913.68
	4 6	Bread and Pastry Production NC II - Cake Making	1,352	7,302,719.84
	47	Cookery NC II	1,859	4,630,136.94
	48	Cookery NC II - Prepare and Cook Hot Meals	924	1,587,247.20
	49	Cookery NC II - Prepare Cold Meals	401	739,419.94
0.1	o in fo	roof of ongoing/outstanding contract/s ingoing Contracts Awarded but Not Y iclude a copy of any verifiable document ollowing: (a) Notice of Award; (b) Contra olice to Proceed.	et Started Connt(s) such as bu	tracts, which s ut not limited to

ITB Clause Proof of completion of the single largest contract as identified in the Statement of Single Largest Completed Contract, which shall include a copy of any verifiable document(s) such as but not limited to the following: (a) Contract/s or Purchase Order/s; (b) corresponding Sales Invoice/s; (c) Official Receipt/Cash Receipt/Collection Receipt; and (d) Certificate of Performance Evaluation (template of which is hereto attached as Annex "A"). Submission of pieces of evidence such as but not limited to manufacturer's or distributor's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer or distributor, samples, independent test data etc., as appropriate as proof of compliance with the bidder's actual offer, if applicable. All samples to be submitted should comply with the agency's technical specifications and performance levels, where applicable. Latest Annual Income Tax Returns (BIR Form 1701 or 1702) as filed through the Electronic Filing and Payment System (eFPS). Either of the following: a. Value Added Tax Returns (Forms 2550M and 2550Q) covering the previous six (6) months as filed thru eFPS; or b. Percentage Tax Returns (Form 2551M) covering the previous six (6) months as filed thru eFPS Pursuant to BIR Revenue Regulations No. 03-2005 dated 16 February 2005. • A valid and updated PhilGEPS Certificate of Registration (Platinum Membership), as well as an updated list of eligibility documents as specified in Annex "A" of said Certificate of Registration. If the said Certificate of Registration is no longer valid during the post-qualification, the bidder must submit an updated one. For verification purposes, the documents listed in Annex "A" of the PhilGEPS Certificate of Registration (Platinum Membership) must be submitted. Documents submitted during post-qualification as part of post-qualification documents must be certified by the authorized representative to be true copylies of the original. The veracity of the subscribed Omnibus Sworn Statement submitted in accordance with Sec. 25.3 of the 2016 IRR of RA 9184 may be subject to verification. If found to be non-compliant, this shall serve as ground for

ITB	
Clause	post-disqualification as specified in GPPB Circular No. 01-2008 dated 7 March 2008.
	 To determine the compliance of the items with the requirements of the agency, the actual sample of each item being offered by the bidder together with the Technical Data Sheet will be submitted for purposes of post-qualification.
	The Lowest Calculated Bidder shall be required to do an initial presentation of the sample of the items being offered based on the test parameters of the items stated in the Bidding Documents.
	In case the item/s presented by the prospective bidder during the initial sample presentation are not found to be acceptable by the Technical Working Group (TWG), the bidder shall be allowed for a final presentation of the samples within three (3) calendar days from the date of the initial presentation.
	 If the prospective bidder fails to present the items during the scheduled date of presentation and/or in the event that the bidder still failed to comply with the agency specifications on the final presentation, the Bids and Awards Committee (BAC) shall declare the bidder post-disqualified for failure to comply with the agency requirements.
	 For common items with the same technical specifications found in different lots, the bidders may present one (1) sample for all the lots.
	 Similarly, the winning bidder must provide a layout/design for the packing box of the starter toolkits that must pass the post-qualification as per specification listed in Section VII (Technical Specifications) of the Bidding Documents. The sample box per lot must be submitted during post- qualification along with all items per lot.
	 Products covered by BPS Mandatory Product Certification Schemes, whether locally manufactured or imported should pass the Local Quality Control Product and bear ICC and PS marks, as applicable. For ready reference, attached as <u>Annex B</u> is the list of items requiring ICC and PS marks.
	 Imported products (for electronic products) should pass international quality control product standards and have international quality control product markings such as, but not limited to, CE, ISO, ASTM, ASQC, AFCIQ, ASQ, DGQ, EOQC, and IQA.
21.2	No additional requirement.

(Bidder's Client's Company Letterhead)

CERTIFICATE OF PERFORMANCE EVALUATION

This is to	certify that	(NAME OF L	B <i>IDDER</i>) 1	nas provided our c	:ompany/
				uation on timely	
			e, warra <mark>n</mark> ty a	ind after sales sei	rvice, we
give (<i>NAME OF</i>	<i>BIDDER)</i> a rati	ng of:			
		EXCELLEN VERY SATI SATISFAC	SFACTORY		
		POOR			
in line with Starter Toolki	(NAME OF L	B <i>IDDER)</i> plementation	participatio	ocumentary Requ <i>n</i> for the Procure 22 Special Trair	ement of
Issued this	day of	in		, Philippir	nes.
Name of Come	oony (Piddor's C	liont)	Signature	over Printed Name	e of
	oany (Bidder's C		Authorized	Representative	 -
Address Tel./Fax No.			E-mail Add	Iress	
I GI./F ax INU.					

Lot No.	Lot/Qualification	Item No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qfy	Unit	Specific Product Coverage	Philippine National Standard/s Reference
36	Dressmaking NC II	ဖ	Flat iron	 electric 220V-240V 60Hz 1,100 - 1,310 watts aluminum sole plate length of wire: 1 meter (minimum) Power Plug: US Type 	_	unit	Electric dry irons and steam irons for household and similar purposes up to 250 V a.c.	PNS IEC 60335-2-3:2005 (IEC published 2002) Household and similar electrical appliances - Safety - Part 2 - 3: Particular requirements for electric irons
40	Process Food by Salting, Curing and Smoking (Leading to Food Processing NC II)	_	Food	 2 speed with pulse with safety lock 1L to 1.5L capacity stainless steel chopping and shredding blades with 5 disc attachments 220v - 250v / 60Hz 450 - 500 watts Power plug: US type 	_	unit	Portable electric blenders with rated voltage up to 250 V a.c.	PNS IEC 60335-2-14:2016 (IEC published 2012) Household and similar electrical appliances - Safety - Part 2 - 14: Particular requirements for kitchen machines

Lot	l offOuelification	Item	Hom	Minimum Agency	Š	l lnit	Specific	Philippine National
Š		Ö		Otherwise Specified	Î	5	Coverage	Standard/s Reference
4	Process Food by Fermentation and Pickling (Leading to Food Processing NC II)	4	Food Processor	 2 speed with pulse with safety lock 1L to 1.5L capacity stainless steel chopping and 	-	unit	Portable electric blenders with rated voltage up to 250 V a.c.	PNS IEC 60335-2-14:2016 (IEC published 2012) Household and similar electrical
42	Process Food by Fermentation and Pickling (Leading to Food Processing NC II)			snredding blades • with 5 disc attachments • 220v - 250v / 60Hz • 450 - 500 watts • Power plug: US type				t 2 t 2 lar lar men
43	and ction N	12	Oven	45 L capacitytimer 60 minutes with	-	unit	Portable electric blenders with	EC 16
4	Bread Making (Leading to Bread and Pastry Production NC II)	က		 bell alarm temperature control (100 - 250C) indicator light 			rated voltage up to 250 V a.c.	(IEC published 2012) Household and
45	Pastry Making (Leading to Bread and Pastry Production NC II)	ო		 removable tray for easy cleaning (crumb tray) teampered class 				similar electrical appliances - Safety - Part 2 - 9: Particular
94	Cake Making (Leading to Bread and Pastry Production NC II)			 stage heating selection accessories: enamel bake tray, wire rack tray handle 220V, 60Hz 				requirements for grills, toasters and similar portable cooking appliances

Section IV. General Conditions of Contract

1. Scope of Contract

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. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the Special Conditions of Contract (SCC).

2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the SCC, Section IV (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.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

5. Warranty

- 5.1. In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 5.2. 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, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Proouring Entity.

Section V. Special Conditions of Contract

Special Conditions of Contract

	opecial conditions of contract
GCC Clause	
1	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] "The delivery terms applicable to the Contract are DDP delivered in the Philippines.
	[For Goods supplied from within the Philippines] "The delivery terms applicable to this Contract are delivered as specified in Section VI. Schedule of Requirements, specifically in the designated warehouses of TESDA Regional Offices. 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).
	For purposes of this Clause, the Procuring Entity's Representative at the designated warehouses are the Technical Inspection and Acceptance Committee (TIAC) of the concerned TESDA Regional Office.
	A Technical Inspection and Acceptance Committee (TIAC) must be created in each TESDA Regional/Provincial Office to inspect and verify the delivery of goods for quantity and conformance to agency's technical specifications.
	The Regional Director will use the Inspection and Acceptance Report (IAR), which must be properly signed by the TIAC, as a reference when issuing a Certificate of Acceptance.
	Incidental Services –
	The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:
	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;

GCC Clause	
	 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;
	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, as applicable; and
	f. Delivery of toolkits to the designated warehouses at no additional cost to the Procuring Entity.
:	The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates charged to other parties by the Supplier for similar services.
	Spare Parts – Not available.
	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.
	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.
	All items per lot/qualification must be packaged with a label. Each box must correspond to one (1) lot and contain all the items in that lot since the bidding is on a per lot basis. The winning bidder must ensure that the items are properly packed and secured in a lightweight but durable box that is strong enough to withstand stress and damage during delivery and even usage by the beneficiary. The maximum stacking level for the boxes to support a static load over time must be specified.

GCC Clause The special packaging must be lightweight and portable, and composed of durable plastic or aluminum. It should not be packed in a carton box as this is less durable than plastic or aluminum, and can be susceptible to mold, fire and water damages due to weather, among others. Each packaging box must be labeled individually with water resistant sticker paper weighing 210-300 gsm. The following information must be included on the label in font size 32: TESDA Logo Lot Number/Name of Qualification Boxes containing items which are easily broken must be labeled "Fragile." The winning bidder should also indicate the violator line. "NOT FOR SALE" in the packaging box. This must be clearly seen or be visible to the eve. Example: For Dressmaking and Tailoring, it must have special packaging like an organizer bag for the toolkits like L-square, hip curve, French curve, etc. For welding machines or other machine tools, it must have printed or embossed TESDA logo, bearing the "NOT FOR SALE" wording. For masonry, carpentry, mechanical tools, it must have hard plastic or aluminum casing with printed and embossed TESDA logo and "NOT FOR SALE" wordings. For hilot massage services, hard case plastic storage box/organizer with printed TESDA logo and "NOT FOR SALE" wordings. 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. 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.

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GCC Clause	
Olause	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, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be
	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 force majeure.
	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 Supplier's risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination. Intellectual Property 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.
2.2	Advance payment is not allowed. Payment in favor of the supplier shall only be made upon full delivery and final acceptance of the toolkits.
3	Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.
4	The inspections and tests that will be conducted by the Technical Inspection and Acceptance Committee (TIAC) are:
	 Quantity per item and accessories, if applicable Compliance to the Specification (Offered vs. Delivered) Functionality

GCC Clause	
	 Products covered by Bureau of Philippine Standard (BPS) Mandatory Product Certification Schemes, whether locally manufactured or imported, should pass the Local Quality Control Product and bear Import Commodity Clearance (ICC) and Philippine Standards (PS) marks, as applicable. Imported products (for electronic products) should pass international quality control product standards and have international quality control product markings such as, but not limited to, CE, ISO, ASTM, ASQC, AFCIQ, ASQ, DGQ, EOQC, and IQA.
5.1	There must be nationwide service centers and warranties for every equipment.
	A statement of warranty in each Annex in Section VII (Technical Specifications) of the Bidding Documents signifies that every item must have a warranty of <u>at least three (3) months</u> . After the Region has conducted functional inspection and testing, the warranty period shall commence on the date of acceptance.
5.2	If the delivered toolkits are found to be defective during the warranty period, the winning bidder must replace the item(s) within one (1) month or thirty (30) calendar days after receiving a Notice of Defect. The winning bidder is responsible for covering the Cost of Return.

Section VIII. Checklist of Technical and Financial Documents

Section VI. Schedule of Requirements

The delivery schedule expressed in calendar days stipulates hereafter a delivery date which is the date of delivery to the designated warehouses of the regions, as well as the distribution list attached as **Annex B and Annex C**.

Lot No.	Description	Quantity	Delivered Weeks/Months
1	Animal Production (Poultry-Chicken) NC II	1,438	
2	Animal Production (Swine) NC II	426	
3	Animal Production (Ruminants) NC II	162	
4	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	68	
5	Animal Production (Poultry-Chicken) NC II - Perform Pre-Lay and Lay Activities	439	
6	Agricultural Crops Production NC II - Plant Crops	1,312	
7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	796	
8	Organic Agriculture Production NC II - Produce Organic Fertilizer	2,946	
9	Organic Agriculture Production NC II - Produce Concoctions and Extracts	7,289	
10	Animal Production (Ruminants) NC II - Raise Dairy Animals	92	Within ninety (90) calendar days
11	Animal Production (Ruminants) NC II - Raise Meat Type Animals	25	upon receipt of Notice to Proceed
12	Organio Agriculture Production NC II - Raise Organic Hogs	2,774	
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants	2,078	
14	Agricultural Crops Production NC I - Support Agronomic Crop Work	484	
15	Agricultural Crops Production NC I - Support Horticultural Crop Work	273	
16	Agricultural Crops Production NC I - Support Nursery Work	340	
17	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	100	
18	Automotive Servicing NC I	414	
19	Automotive Servicing NC II - Service Underchassis Components	50	
20	Automotive Servicing NC II - Service Engine Components	25	

Lot No.	Description	Quantity	Delivered Weeks/Months
21	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	1,408	
22	Motorcycle/Small Engine Servicing NC II - Service Electrical System	230	
23	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	293	
24	Assembly of Solar Nightlight and Post Lamp	1,162	
25	Electrical Installation and Maintenance NC II	4,211	
26	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	1,013	
27	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	332	
28	Carpentry NC II	2,487	
29	Construction Painting NC II	549	
30	Masonry NC I	1,370	
31	Masonry NC II - Plaster Concrete/Masonry Surface	174	Within ninety (90)
32	Pipefitting (Metallic) NC II	25	calendar days
33	Plumbing NC I	137	upon receipt of
34	Plumbing NC II - Perform Multiple Piumbing Installation and Repair Maintenance Works	234	Notice to Proceed
35	Tile Setting NC II	1,584	
36	Dressmaking NC II	2,146	
37	Tailoring NC II	275	
38	Hilot (Wellness Massage) NC II	898	
39	Shielded Metal Arc Welding (SMAW) NC I	4,933	
40	Food Processing NC II - Process Food by Salting, Curing and Smoking	973	
41	Food Processing NC II - Process Food by Fermentation and Pickling	519	
42	Food Processing NC II - Process Food by Sugar Concentration	628	
43	Bread and Pastry Production NC II	6,249	
44	Bread and Pastry Production NC II - Bread Making	3,084	
45	Bread and Pastry Production NC II - Pastry Making	1,111	
46	Bread and Pastry Production NC II - Cake Making	1,352	

Lot No.	Description	Quantity	Delivered Weeks/Months
47	Cookery NC II	1,859	Within ninety (90)
48	Cookery NC II - Prepare and Cook Hot Meals	924	calendar days upon receipt of
49	Cookery NC II - Prepare Cold Meals	401	Notice to Proceed

I hereby commit to comply and deliver all the above requirements in accordance with the above stated schedule.

Name of	Signature over Printed Name of	Date
Company/Bidder	Authorized Representative	

DELIVERY ADDRESS PER REGION

Region	Warehouse/Delivery Address
NCR	TESDA NCR Regional Office, TESDA Complex, East Service Rd., Taguig City
CAR	TESDA Regional Office, #132 Magsaysay Drive, Loakan Proper, Baguio City
ı	TESDA I Regional Office, Quezon Ave, Brgy. Catbangen, City of San Fernando, La Union
11	TESDA II Regional Office, Carig, Tuguegarao City, Cagayan
11	TESDA Provincial Office Batanes, Sitio Pajuteng, San Antonio, Basco, Batanes
III	Concepcion Vocational School, Productivity Center, Alfonso, Concepcion, Tarlac
IV-A	KM70 LLDA Compound Brgy. Bangyas, Calauan, Laguna
	TESDA Marinduque Provincial Office, 3rd Floor Pura Building, Brgy. San Miguel, Boac, Marinduque
	TESDA IV-B, Brgy. Tawiran, Calapan City, Oriental Mindoro
IV-B	TESDA Palawan Provincial Office, PPSAT Complex, Rafols Road, Brgy. Sta. Monica, Puerto Princesa City
	Romblon National Institute of Technology (RNIT), Poblacion, Alcantara, Romblon
	ROMTACC Compound, Brgy. Sto. Niño, Rizal, Occidental Mindoro
V	TESDA Regional Office V, Regional Center Site, Rawis, Legazpi City
VI	TESDA Regional Office VI Compound, Zamora Street, Iloilo City
VII	TESDA VII Regional Office, Archbishop Reyes Ave., cor. Salinas Drive, Lahug, Cebu City 6000
VIII	TESDA Compound, Abucay, Tacloban City
IX	TESDA Regional Office, Provincial Capitol Complex, Sto Niño District, Pagadian City 7016
Х	Regional Training Center- Tagoloan Phividec Industrial State, Tagoloan, Misamis Oriental
ΧI	TESDA Regional Training Center, Korea Philippine Vocational Training Center Davao, Buhisan, Tibungco, Davao City
XII	RTC TSOX-MPDC, Purok Millango, Brgy. Spring, Alabel, Sarangani Province
CARAGA	TESDA CARAGA Regional Training Center, Brgy. Pigdaulan, Butuan City
BARMM	RMDC Complex, Brgy. Rebuken, Sultan Kudarat Municipality, Maguindanao Province 9600

Note: Addresses are subject to change (limited to specific address but still within the region)

above stated schedule.	d deliver all the above requirements	n accordance with the
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

ANNEX D

DISTRIBUTION MATRIX

Lot	Qualification Title/ Program								DISTRI	BUTIO	N PER	REGI	ON						
No.	Qualification Title/ Program	NCR	CAR	1	tt	111	IV-A	MIMAROPA	٧	VI	VII	VIII	IX	х	ΧI	XII	CARAGA	BARMM	Grand Total
1	Animal Production (Poultry-Chicken) NC II	<u>-</u>	48	25	90	20	-	89	225	-	75	57	-	97	144	164	324	80	1,438
2	Animal Production (Swine) NC II	-	-	-	-	20	-	20	105	-	65	56	-	75	45	15	25	0	426
3	Animal Production (Ruminants) NC II	-	-	1	-	72	_	_	-	_	25	-	-	50		15	-	0	162
4	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	-		•	-	-	-	-	-	-	-	50	-	-	-	18	-	0	68
5	Animal Production (Poultry-Chicken) NC II - Perform Pre-Lay and Lay Activities	-	80		-	_	-	-	175	-	_	140	21	23	-		-	0	439
6	Agricultural Crops Production NC II - Plant Crops		110	134	90	200	130	64	45	60	_	163	226	25	•	65		0	1,312
7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	-	-	-	25	-	115	-	25	-	-	15	-	-	<u>.</u>	-	616	0	796
8	Organic Agriculture Production NC II - Produce Organic Fertilizer	-	226	53	155	125	70	318	538	100	161	351	185	100	150	209	205	0	2,946
9	Organic Agriculture Production NC II - Produce Concoctions and Extracts	-	357	150	409	395	190	565	811	196	430	451	428	1,224	702	849	132	0	7,289
10	Animal Production (Ruminants) NC II - Raise Dairy Animals	-	-	1	~	•	•	-	•	-	-	-	•	50		42	-	0	92
11	Animal Production (Ruminants) NC II - Raise Meat Type Animals	ı	-	,	-	•	-	-	•	-	-	-		-	-	25	-	0	25
12	Organic Agriculture Production NC II - Raise Organic Hogs	•	154	40	<u></u>	-	45	204	591	145	220	420	94	256	122	365	118	0	2,774
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants	<u>.</u>	72	20	64	70	-	115	363	261	132	266	152	189	90	234	50	0	2,078



Lot								i	DISTRI	BUTIO	N PER	REGI	ON			•			
No.	Qualification Title/ Program	NCR	CAR	1	11	111	IV-A	MIMAROPA	٧	VI	VII	VIII	ıx	х	ΧI	XII	CARAGA	BARMM	Grand Total
14	Agricultural Crops Production NC I - Support Agronomic Crop Work	-	_	100	_	100	-	-	25	_	-	50	25	-	25	-	150	0	484
15	Agricultural Crops Production NC I - Support Horticultural Crop Work	-	-	-	-	-	_	-	50	-	_	-	50	-	25	-	148	0	273
16	Agricultural Crops Production NC I - Support Nursery Work	_	-	-	_	-	40	-	50	-	-	-	_	25	25	_	200	0	340
17	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	#	-	75	-	25	-	-		-	-	-	-	•	-	-	-	0	100
18	Automotive Servicing NC I	•	58	69	-	69	•	-	,	-	-	15	25	135	20	-	23	0	414
19	Automotive Servicing NC II - Service Underchassis Components	•		-	**	25	-	-	-	-	25	<u>.</u>	**	·	•	-	-	0	50
20	Automotive Servicing NC II - Service Engine Components	-	-	-	-	-	-	-	-		25	<u>.</u>	-	•	•	-	-	0	25
21	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	50	84	99	86	125	15	50	160	74	95	55	159	250	81	25	-	0	1,408
22	Motorcycle/Small Engine Servicing NC II - Service Electrical System	-		15	-	90	-	20	•	•	50	15	20		20	-	-	0	230
23	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	-	15	15	•	50	•	23	50	-	55	15		50	20	-	-	0	293
24	Assembly of Solar Nightlight and Post Lamp	<u>-</u>	65	432		73		367	225	ı	-	-	-	-	-	-	-	0	1,162
25	Electrical Installation and Maintenance NC II	100	99	461	127	251	80	118	741	232	296	175	273	244	179	235	50	550	4,211



Lot					•				DISTRI	BUTIO	N PER	REGI	ON						
No.	Qualification Title/ Program	NCR	CAR	i	11	III	IV-A	MIMAROPA	٧	VI	VII	VIII	IX	х	ΧI	XII	CARAGA	BARMM	Grand Total
26	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	<u>-</u>	42		-	215	_	164	317	25	50	-	_	-	175	25	-	0	1,013
27	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	-	17	15	-	40	-	165	25	25	25	-	-	-	-	20	0	0	332
28	Carpentry NC II	•	188	149	25	-	200	-	40	125	120	207	132	190	140	348	173	450	2,487
29	Construction Painting NC II	125	-	19	-	20	55	-	96	-	-	~	209	25	-	-	0	0	549
30	Masonry NC I	•••	289	80	-	-	-	-	175	144	74	_	452	65	-	50	-	41	1,370
31	Masonry NC II - Plaster Concrete/Masonry Surface	-	-	-	-	*	-	-	25	•	-		25	•	50	25	49	0	174
32	Pipefitting (Metallic) NC II		-	-	-	•	-	<u>-</u>	•	•	-	-	-	25	-	-	0	0	25
33	Plumbing NC I	•	-	-	-	+	1	54	-	•	-	-	18	65	-	-	-	0	137
34	Plumbing NC II - Perform Multiple Plumbing Installation and Repair Maintenance Works	•	-	-	-	-	25	25	-	-	-	-	-		22	162	-	0	234
35	Tile Setting NC II	156	116	60	112	158	-	-	471	24	-	50	223	14	50	25	50	75	1,584
36	Dressmaking NC II	71	43	75	224	25	75	45	559	99	115	36	88	160	-	106	-	425	2,146
37	Tailoring NC II	-	-	-	-	-	-	-	190	25	-	-	20	40	+	-	-	0	275
38	Hilot (Wellness Massage) NC II	25	-	15	25	50	-	-	375	-	58	-	145	-	<u>.</u>	205	0	0	898
39	Shielded Metal Arc Welding (SMAW) NC I	226	79	270	91	507	267	189	589	340	703	281	181	238	249	432	291	0	4,933
40	Food Processing NC II - Process Food by Salting, Curing and Smoking	-	25	15	-	-		379	130	19	31	60	100	50	92	72	-	0	973



Lot									DISTR	BUTIO	N PER	REGI	ON	-					
No.	Qualification Title/ Program	NCR	CAR	i	E8	III	IV-A	MIMAROPA	V	VI	VII	VIII	IX	х	XI	XII	CARAGA	BARMM	Grand Total
41	Food Processing NC II - Process Food by Fermentation and Pickling	-	25	15	-	50	21	25	65	-	30	-	20	25	107	71	65	0	519
42	Food Processing NC II - Process Food by Sugar Concentration	•	-	15	85	25	-	95	25	-	30	68	38	ł	182	40	25	0	6:28
43	Bread and Pastry Production NC II	762	172	344	251	369	271	654	685	267	432	267	423	166	219	132	95	740	6,249
44	Bread and Pastry Production NC II - Bread Making	595	277	129	188	195	71	317	507	65	77	195	-	179	175	114	0	0	3,084
45	Bread and Pastry Production NC II - Pastry Making	442	102	21	40	-	90	102	60	-	15	-	-	70	75	94	0	0	1,≨11
46	Bread and Pastry Production NC II - Cake Making	420	125	163	39	-	36	78	235	25	63	_	-	46	69	53	-	0	1,352
47	Cookery NC II	323	49	105	20	95	23	37	215	202	101	190	-	135	114	55	50	145	1,859
48	Cookery NC II - Prepare and Cook Hot Meals	100	15	164	-	15	-	25	89	40	17	141	98	23	81	98	18	ı)	9:24
49	Cookery NC II - Prepare Cold Meals	75	22	95	49	-	15	25	-	20	17	-	50	-	-	16	17	0	401
	GRAND TOTAL	3,470	2,954	3,437	2,195	3,474	1,834	4,332	9,052	2,513	3,612	3,798	3,880	4,309	3,448	4,404	2,874	2,506	62,092

I hereby commit to comply and deliver all the above requirements in accordance with the above stated schedule.

Name of Company/Bidder Signature over Printed Name of Date

Authorized Representative

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Section VII. Technical Specifications



Lot 1

: Animal Production (Poultry-Chicken) NC II

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Plastic Pail		1	рс			
2	Knapsack Sprayer	Kindly refer to the technical	1	unit			
3	Waterer for Chicken	the technical specifications attached as	1	рс			
4	Tubular Feeder	Annex E1.	1	рс			
5	Shovel		1	рс			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E1.

Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of	Date
	Authorized Representative	

Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Poultry-Chicken) NC II	1	1	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry-Chicken) NC II	1	2	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Animal Production (Poultry-Chicken) NC II	1	3	Waterer for Chicken	Capacity : 1- gallon Material: Polyethylene Plastic (Dent-proof)	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry-Chicken) NC II	1	4	Tubular Feeder	Capacity: 5 kg. Material: High Density Polyethylene Plastic	visual check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry-Chicken) NC II	1	5	Shovel	Rectangular end Tempered steel blade (0.88 mm gauge or higher) 17 cm - 23 cm blade tip width 22 cm - 28 cm blade tip length All metal handle Overall length (100 cm - 115 cm) D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс

Name of Company/Bidder	Signature over Printed Name of Authorized	Date
• •	Representative	

Lot 2 : Animal Production (Swine) NC II

APPROVED BUDGET FOR THE CONTRACT

One Million Four Hundred Seventy-Four Thousand Nine Hundred Seventy-Eight Pesos and 14/100 (₱1,474,978.14)

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance	Make Brand / Model	Reference
1	Reusable Veterinary Syringe		1	рс			
2	Ear Notcher	Kindly refer to the technical	1	рс			
3	Forcep	specifications attached as	1	рс			
4	Knapsack Sprayer	Annex E2.	1	unit			
5	Veterinary Injection Needle		1	pack			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E2.

Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of	Date
	Authorized Representative	

Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Swine) NC II	2	1	Reusable Veterinary Syringe	Fiberglass hypodermic adjustable syringe with dosage lock Engraved volume indication on barrel 10 ml capacity	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Swine) NC II	2	2	Ear Notcher	Stainless steel 150 mm to 160 mm long V or U shaped ear clamps 170 to 190 grams	to verify brochures and data sheets visual check actual measurement Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Swine) NC II	2	3	Forcep	Stainless 5.5" long, straight forcep	Visual/actual check Measurement check to verify brochures and data sheets Check for the functionality	YES	N/A	if applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Swine) NC II	2	4	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Animal Production (Swine) NC II	2	5	Veterinary Injection Needle	Gauge 16 x 1 inch (2.54 cm) long hypodermic needle (+/- 1mm) Material: Stainless steel 12 pieces per pack	to verify brochures and data sheets visual check measurement check Check for the functionality	YES	N/A	lf applicable	1	pack

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Lot 3 : Animal Production (Ruminants) NC II

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Shovel Round		1	рс			
2	Shovei		1	рс			
3	Hoof knife		1	рс			
4	Ear Notcher		1	рс			
5	Reusable Veterinary Syringe	Kindly refer to the technical specifications	1	рс			
6	Veterinary Injection Needle	attached as Annex E3.	1	pack			
7	Veterinary Injection Needle		1	pack			
8	Wheel Barrow		1	рс			
9	Bolo		1	рс			

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Ali tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E3.

Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications ar to be false either during bid evaluation or post-qualification, the same shall give rise to auto	

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Authorized Representative



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	1	Shovel Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher Blade length 12 -28 cm & width 17 cm -23 cm overall length 100cm -115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	2	Shovel	Rectangular end Tempered steel blade (0.88 mm gauge or higher) 17 cm - 23 cm blade tip width 22 cm - 28 cm blade tip length All metal handle Overall length (100 cm - 115 cm) D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	3	Hoof knife	carbon steel double edged; 7 - 9.5 cm blade length & blade width 1.8 - 2.5 cm wood handle	test usage by splicing a piece of hardwood with out having any deformities such as; having uneven blade or creating a cracks with in the blade. visual and measurement check Check for the functionality	YES	N/A	if applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	4	Ear Notcher	Stainless steel 150 mm to 160 mm long V or U shaped ear clamps 170 to 190 grams	to verify brochures and data sheets visual check actual measurement Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	5	Reusable Veterinary Syringe	Fiberglass hypodermic adjustable syringe with dosage lock Engraved volume indication on barrel 10 ml capacity	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	6	Veterinary Injection Needle	Gauge 16 x 1 inch (2.54 cm) long hypodermic needle (+/- 1mm) Material: Stainless steel 12 pieces per pack	to verify brochures and data sheets visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pack





Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	7	Veterinary Injection Needle	Gauge 18 x 1 inch (2.54 cm) long hypodermic needle (+/- 1mm) Material: Stainless steel 12 pieces per pack	to verify brochures and data sheets visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pack
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	8	Wheel Barrow	Load: 50 kgs. Wheel: Air inflated Material: Steel	visual check Check for the functionality	YES	N/A	lf applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II	3	9	Bolo	30 cm -35 cm blade length 4.5 cm - 5 cm blade width Overall length 42 cm- 45 cm Full Tang Riveted handle Matchete Type	measurement check visual check Check for the functionality	YES	N/A	If applicable	1	рс

	nent of compliance to the foregoing technical speci be either during bid evaluation or post-qualification our bid.	· ·
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Lot 4		Animal Production	(Ruminants)	NC	11	- Perform	Breeding	0
LOI 4	•	Ruminants					_	

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Reusable Veterinary Syringe		1	рс			
2	Veterinary Injection Needle	Kindly refer to the technical specifications	1	pack			
3	Shovel Round	attached as Annex E4.	1	рс			
4	Shovel		1	рс			

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instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

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be talse either during bid evaluation of pos	t-qualification, the same shall give rise to automatic disquali	ncation of our bid.
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

Sector	Qualification	Lot No.	item No.	item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	4	1	Reusable Veterinary Syringe	Fiberglass hypodermic adjustable syringe with dosage lock Engraved volume indication on barrel 10 ml capacity	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	4	2	Veterinary Injection Needle	Gauge 16 x 1 inch (2.54 cm) long hypodermic needle (+/- 1mm) Material: Stainless steel 12 pieces per pack	to verify brochures and data sheets visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pack
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	4	3	Shovel Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm & width cm -23 cm overall length 100cm -115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Perform Breeding of Ruminants	4	4	Shovel	Rectangular end Tempered steel blade (0.88 mm gauge or higher) 17 cm - 23 cm blade tip width 22 cm - 28 cm blade tip All metal handle Overall length (100 cm - 115 cm) D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс

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L	ot	5

Animal Production (Poultry-Chicken) NC II - Perform Pre-Lay and Lay Activities

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Waterer for Chicken	Kindh, safas ta	1	рс			
2	Tubular Feeder	Kindly refer to the technical specifications	1	рс			
3	Shovel	attached as Annex E5.	1	рс			
4	Plastic Pail		1	рс			

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

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Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Poultry- Chicken) NC II - Perform Pre-Lay and Lay Activities	5	1	Waterer for Chicken	Capacity: 1- gallon Material: Polyethylene Plastic (Dent-proof)	visual check to voiff brochures and		N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry- Chicken) NC II - Perform Pre-Lay and Lay Activities	5	2	Tubular Feeder	■ Capacity: 5 kg.	visual check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry- Chicken) NC II - Perform Pre-Lay and Lay Activities	5	3	Shovel	Rectangular end Tempered steel blade (0.88 mm gauge or higher) 17 cm - 23 cm blade tip width 22 cm - 28 cm blade tip length All metal handle Overall length (100 cm - 115 cm) D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Poultry- Chicken) NC II - Perform Pre-Lay and Lay Activities	5	4	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс

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Representative

Lot 6

: Agricultural Crops Production NC II - Plant Crops

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer		1	unit	_		
2	Surveyors Measuring Tape		1	рс			
3	Rake	Kindly refer to the technical specifications	1	рс			
4	Pick Mattock	attached as Annex E6.	1	рс			
5	Sprinkler		1	рс			
6	Post Hole Digger		1	рс			

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

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	Authorized Representative	

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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	2	Surveyors Measuring Tape	Double nylon coated fiberglass blade: 30m length (100ft) x 1/2 inch width Acrylonitrile Butadiene Styrene ABS plastic frame with rubber hand grip handle double sided printing reads in feet/inch and metric with manual retraction mechanism with end hook and claw • to verify brochures and data sheets visual check Check for the functionality		N/A	N/A	N/A	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	3	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	4	Pick Mattock	 steel head 36 - 38 inches long handle length wooden handle Forged steel blade Removable handle 	Visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	5	Sprinkler	8 liter capacity plastic watering container high-density polyethylene shock resistant material 340 - 370 mm height	to verify brochures and data sheets visual check Check for the functionality	YES	N/A	If applicable	1	рс



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	6	Post Hole Digger	Blade: 6-8 inches length x 6.5-7 inches width 48-50 inches handle length soft-cushion grip double bolt through head attachment	Visual check Check for the functionality	YES	N/A	If applicable	1	рс

	nent of compliance to the foregoing technical spe e either during bid evaluation or post-qualificati ur bid.	
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	 Date

Agricultural Crops Production

Lot 7

Post Hole Digger

Agricultural Crops Production NC III - Prepare Land for

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Pick Mattock		1	рс			
2	Knapsack Sprayer	Kindly refer to	1	unit			
3	Rake	the technical specifications attached as	1	рс			
4	Surveyors Measuring Tape	Annex E7.	1	рс			

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All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E7.

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Name of Company/Bidder	Signature over Printed Name of	Date
	Authorized Representative	

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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	1	Pick Mattock	steel head 36 - 38 inches long handle length wooden handle Forged steel blade Removable handle	Visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	2	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity● Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	3	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	4	Surveyors Measuring Tape	Double nylon coated fiberglass blade: 30m length (100ft) x 1/2 inch width Acrylonitrile Butadiene Styrene ABS plastic frame with rubber hand grip handle double sided printing reads in feet/inch and metric with manual retraction mechanism with end hook and claw	to verify brochures and data sheets visual check Check for the functionality	N/A	N/A	N/A	1	рс



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	5	Post Hole Digger	Blade: 6-8 inches length x 6.5-7 inches width 48-50 inches handle length soft-cushion grip double bolt through head attachment	Visual check Check for the functionality	YES	N/A	If applicable	1	рс

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Lot 8 : Organic Agriculture Production NC II - Produce Organic Fertilizer

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer		1	unit			
2	Weighing scale	Kindly refer to the	1	рс			
3	Shovel Round	technical specifications attached as	1	рс			
4	Sprinkler	Annex E8.	1	рс			
5	Wheel Barrow		1	рс			

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

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	Authorized Representative	

Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	8	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap) **Test		1	unit			
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	8	2	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality		YES	1	рс	
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	8	3	Shovel Round	 Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm & width 17 cm -23 cm overall length 100cm -115 cm D grip handle 	Visual check measurement check Check for the functionality	nent check YES N/A		If applicable	1	pc
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	8	4	Sprinkler	8 liter capacity plastic watering container high-density polyethylene shock resistant material 340 - 370 mm height	to verify brochures and data sheets visual check Check for the functionality		N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	8	5	Wheel Barrow	Load: 50 kgs. Wheel: Air inflated Material: Steel Visual check Check for the functionality		YES	N/A	If applicable	1	рс

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Lot 9 Crganic Agriculture Production NC II - Produce Concoctions and Extracts

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer	Kindly refer to the	1	unit			
2	Weighing scale	technical specifications attached as	1	рс			
3	Plastic Pail	Annex E9.	1	рс			

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	Authorized Representative	

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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Concoctions and Extracts	9	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Concoctions and Extracts	9	2	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Concoctions and Extracts	9	3	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder Signature over Printed Name of Authorized Date
Representative



Lot 10

: Animal Production (Ruminants) NC II - Raise Dairy Animals

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Weighing scale	Kindly refer to the technical	1	рс			
2	Shovel Round	specifications attached as Annex E10.	1	рс			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E10.

Instruction Manual is an instructional book or bocklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder	Signature over Printed Name of	Date
Hamo or company. Diado.	Authorized Representative	

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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Dairy Animals	10	1	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Dairy Animals	10	2	Shovel Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm width 17 cm -23 cm overall length 100cm - 115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс

Name of Company/Bidder	Signature over Printed Name of Authorized	Date
	Representative	



Lot 11 : Animal Production (Ruminants) NC II - Raise Meat Type Animais

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer		1	unit			
2	Weighing scale	Kindly refer to the technical	1	рc			
3	Shovel Round	specifications attached as Annex E11.	1	рс			
4	Piastic Pail		1	рс			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E11.

Instruction Manual is an instructional book or bookiet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

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Sector	Qualification	Lot No.	item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Meat Type Animals	11	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Meat Type Animals	11	2	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Meat Type Animals	11	3	Shovei Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm & width 17 cm - 23 cm overall length 100cm -115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Meat Type Animals	11	4	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	pc

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Lot 12

: Organic Agriculture Production NC II - Raise Organic Hogs

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Weighing scale		1	unit			
2	Knapsack Sprayer	Kindly refer to the technical	1	unit			
3	Shovel Round	specifications attached as Annex E12.	1	рс			
4	Plastic Pail		1	рс			

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Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of	Date
	Authorized Representative	



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	1	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	2	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	3	Shovel Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm & width 17 cm -23 cm overall length 100cm -115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	4	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс

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€	Name of Company/Bidder	Signature over Printed Name of Authorized	Date
		Representative	

Lot 13

Organic Agriculture Production NC II – Raise Organic Small Ruminants

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer		1	unit			
2	Weighing scale	Kindly refer to the	1	рс			
3	Wheel Barrow	technical specifications	1	pc			
4	Shovel Round	attached as Annex E13.	1	рс			
5	Plastic Pail		1	рс			

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative		Date
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Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	2	Weighing scale	50 kg capacity Top loading balance Strong Flat Top	visual check functionality check Check for the functionality	YES	N/A	YES	1	pc
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	3	Wheel Barrow	Load: 50 kgs. Wheel: Air inflated Material: Steel	visual check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	4	Shovel Round	Round point tip; all metal handle Tempered steel blade (0.8 mm gauge or higher, Blade length 12 -28 cm & width 17 cm -23 cm overall length 100cm -115 cm D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	5	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс



Name of Company/Bidder	Signature over Printed Name of Authorized	Date
- -	Representative	

Lot 14

Agricultural Crops Production NC I - Support Agronomic Crop
Work

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Pick Mattock		1	рс			
2	Knapsack Sprayer	Kindly refer to the	1	unit			
3	Rake	technical specifications	1	рс			
4	Post Hole Digger	attached as Annex E14.	1	рс			
5	Pruning Shear		1	рс			

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All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E14.

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date
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Sector	Qualification	Lot No.	item No.	item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	1	Pick Mattock	steel head 36 - 38 inches long handle length wooden handle Forged steel blade Removable handle	Visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	2	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	3	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	4	Post Hole Digger	Blade: 6-8 inches length x 6.5-7 inches width 48-50 inches handle length soft-cushion grip double bolt through head attachment	Visual check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	5	Pruning Shear	carbon steel 20 cm Overall length Curved/Bypass Blade	Visual and functional testing Check for the functionality	YES	N/A	YES	1	рс

to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder Signature over Printed Name of Authorized Date Representative

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found

Lot 15

Agricultural Crops Production NC I - Support Horticultural Crop
Work

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Pruning Shear		1	рс			
2	Rake		1	рс			
3	Post Hole Digger	Kindly refer to the technical	1	рс			
4	Pruning Saw	specifications attached as	1	рс			
5	Sprinkler	Annex E15.	1	рс			
6	Knapsack Sprayer		1	unit			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

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Instruction Manual is an instructional book or bocklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative		Date
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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Topikits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	1	Pruning Shear	carbon steel 20 cm Overall length Curved/Bypass Blade	Visual and functional testing Check for the functionality	YES	N/A	YES	1	рc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC 1 - Support Horticultural Crop Work	15	2	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handls:	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	3	Post Hole Digger	Blade: 6-8 inches length x 6.5-7 inches width 48-50 inches handle length soft-cushion grip double bolt through head attachment	Visual check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	4	Pruning Saw	12 - 14 inches curved carbon steel blade worden handle 10- 12 inches handle length	visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC 1 - Support Horticultural Crop Work	15	5	Sprinkler	8 liter capacity plastic watering container high-density polyethylene shock resistant material 340 - 370 mm height	to verify brochures and data sheets visual check Check for the functionality	YES	N/A	If applicable	1	pc



Sector	Qualification	Lot No.	item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	6	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit

	ent of compliance to the foregoing technical spece either during bid evaluation or post-qualification bid.	•
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

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Lot 16 : Agricultural Crops Production NC I - Support Nursery Work

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Shovel		1	рс			
2	Pruning Shear		1	рс			
3	Rake	Kindly refer to the technical	1	рс			
4	Pruning Saw	specifications attached as Annex E16.	1	рс			
5	Knapsack Sprayer	Allilex E16.	1	unit			
6	Sprinkler		1	рс			
corresp a Bidd	ers must state here either "C pending perfermance paramet lers Bid and cress-reference	ter of the equipment offered. d to that evidence. Evider	Statemer	nts of "Com be in the	iply" or "Nct Comply" m form of manufacturer	iust be suppor 's un-amende	d sales literature,

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tcols, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E16.

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be faise either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

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Sector	Qualification	Lot No.	item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	1	Shovel	Rectangular end Tempered steel blade (0.88 mm gauge or higher) 17 cm - 23 cm blade tip width 22 cm - 28 cm blade tip length All metal handle Overall length (100 cm - 115 cm) D grip handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	2	Pruning Shear	carbon steel 20 cm Overall length Curved/Bypass Blade	Visual and functional testing Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	3	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	4	Pruning Saw	12 - 14 inches curved carbon steel blade wooden handle 10- 12 inches handle length	visual check measurement check Check for the functionality	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	5	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manuai	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Number Work	16	6	Sprinkler	8 liter capacity plastic watering container high-density polyethylene shock resistant material 340 - 370 mm height	to verify brochures and data sheets visual check Check for the functionality	YES	N/A	If applicable	1	рс

Name of Company/Bidder	Signature over Printed Name of Authorized	Date
	Representative	





Lot 17

Agricultural Crops Production NC III - Undertake Agronomic Crop

Maintenance Activities

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Knapsack Sprayer		1	unit			
2	Pruning Shear	Kindly refer to the	1	рс			
3	Rake	technical specifications as	1	рс			
4	Pick Mattock	Annex E17.	1	рс			
5	Sprinkler		1	рс			

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	17	1	Knapsack Sprayer	Semi-automatic sprayer 16 liter capacity Stainless Steel tank Semi- automatic with complete accessories (Hose, Nozzle, Handle, Strap)	to verify brochures and data sheets Check for the functionality	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	17	2	Pruning Shear	carbon steel 20 cm Overall length Curved/Bypass Blade	Visual and functional testing Check for the functionality	YES	N/A	YES	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	17	3	Rake	metal garden rake 14 teeth Steel 1.3 meters long wooden handle	Visual check measurement check Check for the functionality	YES	N/A	If applicable	1	pc
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	17	4	Pick Mattock	steel head 36 - 38 inches long handle length wooden handle Forged steel blade Removable handle	Visual check to verify brochures and data sheets Check for the functionality	YES	N/A	If applicable	1	рс



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	17	5	Sprinkler	8 liter capacity plastic watering container high-density polyethylene shock resistant material 340 - 370 mm height	to verify brochures and data sheets visual check Check for the functionality	YES	N/A	lf applicable	1	рс

Name of Company/Bidder	Signature over Printed Name of Authorized	Date
-	Representative	





Lot 18

: Automotive Servicing NC I

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Socket wrench		1	set			
2	Torque wrench	Kindly refer to the technical	1	рс			
3	Spark Plug Socket Wrench	specifications attached as Annex E18.	1	set			
4	Combination Wrench		1	set			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E18.

Instruction Manual is an instructional book or bocklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder Signature over Printed Name of Date

Authorized Representative

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Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC I	18	1	Socket wrench	• Chrome Vanadium Steel (Cr-V) • Drive: ½" • Socket points: 12 points • Socket size: Metric • 18 pcs Socket: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm • Rachet Handle 250 mm (±5mm) • Swivel/ Power Handle 380 mm (±5mm) • Sliding-T Handle 250 mm (±5mm) • Universal Joint 70 mm (±5mm) • Extension bar length: 250 mm (±5mm) • Extension bar length: 125 mm (±5mm)	visual check actual measurement to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N/A	lf applicable	1	set
Automotive and Land Transportation	Automotive Servicing NC I	18	2	Torque wrench	Click Type Micrometer Setting 1/2 Inch Drive Capacity: 30-150 ftlb. (42-210 Nm) Length:465mm (18 ") ± 0.5"	visual check to verify brochures and data sheets functionality test	YES	N/A	YES	1	рс
Automotive and Land Transportation	Automotive Servicing NC I	18	3	Spark Plug Socket Wrench	Chrome Vanadium Steel (Cr-V) 3 pcs Spark Plug Socket Wrench Socket size: Metric 16, 18, and 21 mm Drive: 1/2" with casing	visual checking to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N /A	If applicable	1	set



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC I	18	4	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	visual check functionality test to verify brochures and data sheets Actual Measurement	YES	N/A	lf applicable	1	set

٥	Name of Company/Bidder	Signature over Printed Name of Authorized	Date
4		Representative	

Lot 1	9	: Automotive : Components	Servic	ing N	IC II -	Servi	ce Ur	nderchassis
No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement Compliance	or E	Make Brand / Model	Reference
1	Combination Wrench		1	set				
2	Socket wrench	Kindly refer to the	1	set				
3	Screwdriver	technical specifications attached as	1	set				
4	Mechanical plier	Annex E19.	1	рс				
5	Ball Peen Hammer		1	рс				
corresp a Bidde uncond stateme evaluat either d	onding performance parameters Bid and cross-reference- itional statements of specifica- ent that is not supported by e- tion liable for rejection. A stat- uring Bid evaluation, post-qua	Comply" or "Not Comply" againser of the equipment offered. So to that evidence. Evidention and compliance issued by by the compliance or is subsequently for the execution of the policable laws and issuances	Statements ce shall b by the man und to be o tatement o ne Contrac	s of "Comp e in the in ufacturer, contradicter of compliar	oly" or "Not Comp form of manufac samples, indeper ed by the evidenc nce or the support	ily" must l turer's un ndent test e present ting evide	be supported in-amended at data etc., ated will rendence that is	ed by evidence in d sales literature, as appropriate. A der the Bid under found to be false
		and electrically operated ure as indicated in Annex E19		ts should	d have Standa	rd Man	ufacturers	Manual and/or
Instruct product		Il book or booklet that is sup	plied with	almost all	technologically a	advanced	l products s	such as electrical
		ure is a document that sum e product from its release fron			ance and other c	haracteris	stics of a p	oroduct, machine,
		of compliance to the foreg ation or post-qualification, t						
Na	me of Company/Bid	•			nted Name of tesentative	of	-	Date

Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC II - Service Underchassis Components	19	1	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	visual check functionality test to verify brochures and data sheets Actual Measurement	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Automotive Servicing NC II - Service Underchassis Components	19	2	Socket wrench	Chrome Vanadium Steel (Cr-V) Drive: ½" Socket points: 12 points Socket size: Metric 18 pcs Socket: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet Handle 250 mm (±5mm) Swivel/ Power Handle 380 mm (±5mm) Sliding-T Handle 250 mm (±5mm) Universal Joint 70 mm (±5mm) Extension bar length: 250 mm (±5mm) Extension bar length: 125 mm (±5mm) Extension bar length: 125 mm (±5mm)	visual check actual measurement to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N/A	If applicable	1	set





Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC II - Service Underchassis Components	19	3	Screwdriver	Cushion Grip Screw Driver Magnetized tip for easy pick-up of screws Gpcs Slotted/standard 5.5-6.5mm x 150mm (± 5mm) Slotted/standard parallell 4.5-5mm x 100mm (± 5mm) Slotted/standard parallell 3-5mm x 100mm (± 5mm) Slotted/standard parallell 4.5-5mm x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH1 x 100mm (± 5mm)	to verify brochures and data sheets sample checking of item in tightening screws/durability test measurement of actual dimension (excluding handle) to verify brochures and yellow the control of the c		N/A	If applicable	1	set
Automotive and Land Transportation	Automotive Servicing NC II - Service Underchassis Components	19	4	Mechanical plier	Overall Length: 8" ± 1/2" plastic dip insulated handle rush resistant chrome finish two position adjustable joint pliers	visual check measurement check Item's handle is electric shock resistant	YES	N/A	If applicable	1	рс
Automotive and Land Transportation	Automotive Servicing NC II - Service Underchassis Components	19	5	Ball Peen Hammer	Head Weight: 16oz Overall Average Weight: 18 oz - 28 oz Drop forged carbon steel head Handle material: Fiber glass with rubberized cushion	Item will be weighed to ensure its weight visual check to verify brochures and data sheets	YES	N/A	If applicable	1	рс

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder

Signature over Printed Name of Authorized

Representative

Lot 20

: Automotive Servicing NC II - Service Engine Components

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Combination Wrench		1	set			
2	Socket wrench	Kindly refer to the	1	set		"	
3	Screwdriver	technical specifications attached as	1	set			
4	Mechanical plier	Annex E20.	1	рс			
5	Ball Peen Hammer		1	рс			

^{*} Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E20.

Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of	Date
	Authorized Representative	



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC II - Service Engine Components	20	1	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	visual check functionality test to verify brochures and data sheets Actual Measurement	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Automotive Servicing NC II - Service Engine Components	20	2	Socket wrench	Chrome Vanadium Steel (Cr-V) Drive: ½" Socket points: 12 points Socket size: Metric 18 pcs Socket: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet Handle 250 mm (±5mm) Swivel/ Power Handle 380 mm (±5mm) Sliding-T Handle 250 mm (±5mm) Universal Joint 70 mm (±5mm) Extension bar length: 250 mm (±5mm) Extension bar length: 125 mm (±5mm)	visual check actual measurement to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N /A	If applicable	1	set



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of items/Toolkits	Unit
Automotive and Land Transportation	Automotive Servicing NC II - Service Engine Components	20	3	Screwdriver	Cushion Grip Screw Driver Magnetized tip for easy pick-up of screws Gpcs Slotted/standard 5.5-6.5mm x 150mm (± 5mm) Slotted/standard parallell 4.5-5mm x 100mm (± 5mm) Slotted/standard parallell 3-5mm x 100mm (± 5mm) Slotted/standard parallell 4.5-5mm x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH1 x 100mm (± 5mm)	to verify brochures and data sheets sample checking of item in tightening screws/durability test measurement of actual dimension (excluding handle)	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Automotive Servicing NC II - Service Engine Components	20	4	Mechanical plier	Overall Length: 8" ± 1/2" plastic dip insulated handle rush resistant chrome finish two position adjustable joint pliers	visual check measurement check Item's handle is electric shock resistant	YES	N/A	If applicable	1	рс
Automotive and Land Transportation	Automotive Servicing NC II - Service Engine Components	20	5	Ball Peen Hammer	Head Weight: 16oz Overall Average Weight: 18 oz - 28 oz Drop forged carbon steel head Handle material: Fiber glass with rubberized cushion	Item will be weighed to ensure its weight visual check to verify brochures and data sheets	YES	N/A	If applicable	1	рс

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder

Signature over Printed Name of Authorized

Representative

Motorcycle/Small Engine

L of 21

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Socket wrench		1	set			
2	Spark Plug Socket Wrench		1	set			
3	Screwdriver	Kindly refer to the technical	1	set			
4	T-Handle Hex Key Wrench	specifications attached as Annex E21.	1	set			
5	Hand Impact Driver		1	set			
6	Combination Wrench		1	set			

* Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.

Ail tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E21.

Instruction Manual is an instructional book or bocklet that is supplied with almost all technologically advanced products such as electrical products.

Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

I hereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be false either during bid evaluation or post-qualification, the same shall give rise to automatic disqualification of our bid.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date



NC

Servicing

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Service

Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	21	1	Socket wrench	Chrome Vanadium Steel (Cr-V) Drive: '½" Socket points: 12 points Socket size: Metric 18 pcs Socket: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet Handle 250 mm (±5mm) Swivel/ Power Handle 380 mm (±5mm) Sliding-T Handle 250 mm (±5mm) Universal Joint 70 mm (±5mm) Extension bar length: 250 mm (±5mm) Extension bar length: 125 mm (±5mm)	visual check actual measurement to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	21	2	Spark Plug Socket Wrench	Chrome Vanadium Steel (Cr-V) Jess Spark Plug Socket Wrench Socket size: Metric 16, 18, and 21 mm Drive: 1/2" with casing	visual checking to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Motorcycle/Smalt Engine Servicing NC II - Service Motorcycle/Small Engine System	21	3	Screwdriver	Cushion Grip Screw Driver Magnetized tip for easy pick-up of screws Gpcs Slotted/standard 5.5-6.5mm x 150mm (± 5mm) Slotted/standard parallell 4.5-5mm x 100mm (± 5mm) Slotted/standard parallell 3-5mm x 100mm (± 5mm) Slotted/standard parallell 4.5-5mm x 150mm (± 5mm) Slotted/standard parallell 4.5-5mm x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH1 x 100mm (± 5mm)	to verify brochures and data sheets sample checking of item in tightening screws/durability test measurement of actual dimension (excluding handle)	YES	N/A	If applicable	1	set



Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	21	4	T-Handle Hex Key Wrench	8 pcs.T-Handle Hex Key Wrench Metric Sizes: 2, 2.5, 3, 4, 5, 6, 8, 10mm Chrome Vanadium steel Anti-slip thermoplastic handles Solid hex tip at short end and on long end	visual checking to verify brochures and data sheets	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	21	5	Hand Impact Driver	1/2 drive impact driver (without 1/4 drive adaptor) Forward and reverse drive direction Bit holder 2 pcs flat screw bit (5/16", 3/8") 2 pcs phillip screw bit (PH#2 and PH #3) with case	visual check functionality check	YES	N/A	YES	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	21	6	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	visual check functionality test to verify brochures and data sheets Actual Measurement	YES	N/A	If applicable	1	set

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⇒	Name of Company/Bidder	Signature over Printed Name of Authorized	Date
		Representative	

Lot	22
LOL	22

Motorcycle/Small Engine Servicing NC II - Service Electrical System

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Plier		1	set			
2	Mechanical plier	Kindly refer to the	1	рс			
3	Soldering Gun	technical specifications attached as	1	рс			
4	Screwdriver	Annex E22.	1	set			
5	Combination Wrench		1	set			

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Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical products.

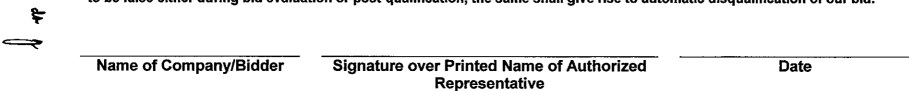
Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date
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Sector	Qualification	Lot No.	item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Electrical System	22	1	Plier	- Diagonal cutting pilers size: 6 minimum-8 maximum inches • with rubberised insulated handles for better grip • chrome vanadium - Diagonal cutting pilers size: 6 minimum-8 maximum inches • with rubberised insulated handles for better grip • chrome vanadium		6 months	N/A	YES	1	set
Automotive and Land Transportation	Motorcycle/Smail Engine Servicing NC II - Service Electrical System	22	2	Mechanical plier	Overall Length: 8" ± 1/2" plastic dip insulated handle rush resistant chrome finish two position adjustable joint pliers	Overall Length: 8" ± 1/2" ength: 8" ± 1/2" p insulated handle istant chrome finish Overall Length: 8" ± 1/2" p plastic dip insulated handle handle or ush resistant chrome		N/A	If applicable	1	pc
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Electrical System	22	3	Soldering Gun	Power: 100W or higher with Temperature Setting Tips: 4 mm x 60 mm (±5mm) Voltage: AC 220-240V / 60 Hz Power cable: 1 meter Plug type: Type A Material: ABS Plastic	Power: 100W or higher with Temperature Setting Tips: 4 mm x 60 mm (±5mm) Voltage: AC 220-240V / 60 Hz Power cable: 1 meter Plug type: Type A Material: ABS Plastic	YES	N/A	YES	1	рс



Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Electrical System	22	4	Screwdriver	Cushion Grip Screw Driver Magnetized tip for easy pick-up of screws Gpcs Slotted/standard 5.5-6.5mm x 150mm (± 5mm) Slotted/standard parallell 4.5-5mm x 100mm (± 5mm) Slotted/standard parallell 3-5mm x 100mm (± 5mm) Slotted/standard parallell 4.5-5mm x 150mm (± 5mm) HD x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH1 x 100mm (± 5mm)	Cushion Grip Screw Driver Magnetized tip for easy pick-up of screws Gpcs Slotted/standard 5.5-6.5mm x Slotted/standard parallell Somm x 100mm (± 5mm) Slotted/standard parallell Smm x 100mm (± 5mm) Slotted/standard parallell Smm x 100mm (± 5mm) Slotted/standard parallell PH2 x 150mm (± 5mm) PH2 x 150mm (± 5mm) PH1 x 100mm (± 5mm)	YES	N/A	lf applicable	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Service Electrical System	22	5	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	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 or chrome vanadium steel construction Lobular box end design	YES	N/A	If applicable	1	set



Lot 23	Motorcycle/Small	Engine	Servicing	NC	H	-	Overhaul
LOT 23	Motorcycle/Small	Engine					

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Socket Wrench		1	set			
2	Combination Wrench		1	set			
3	Hand Impact Driver	Kindly refer to the technical	1	set			
4	Spark Plug Socket Wrench	specifications attached as Annex E23.	1	set			
5	Screwdriver		1	set			
6	T-Handle Hex Key Wrench		1	set			

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All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Annex E23.

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Datasheet/Specification Sheet/Brochure is a document that summarizes the performance and other characteristics of a product, machine, component that comes along with the product from its release from the manufacturer.

Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date	
		da ge	

Sector	Qualification	Lot No.	Item No.	ltem	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	23	1	Socket wrench	Chrome Vanadium Steel (Cr-V) Drive: ½" Socket points: 12 points Socket size: Metric 18 pcs Socket: 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet Handle 250 mm (±5mm) Swivel/ Power Handle 380 mm (±5mm) Sliding-T Handle 250 mm (±5mm) Universal Joint 70 mm (±5mm) Extension bar length: 250 mm (±5mm) Extension bar length: 125 mm (±5mm)	visual check actual measurement to verify brochures and data sheets Durability check (random actual tightening and loosening of bolts/nuts)	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	23	2	Combination Wrench	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 or chrome vanadium steel construction Lobular box end design	visual check functionality test to verify brochures and data sheets Actual Measurement	YES	N/A	If applicable	1	set
Automotive and Land Transportation	Motorcycle/Small Engine Servicing NC II - Overhaut Motorcycle/Small Engine	23	3	Hand Impact Driver	1/2 drive impact driver (without 1/4 drive adaptor) Forward and reverse drive direction Bit holder 2 pcs flat screw bit (5/16", 3/8") 2 pcs phillip screw bit (PH#2 and PH #3) with case	visual check functionality check	YES	N/A	YES	1	set

