

Republic of the Philippines TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY ISO 9001: 2015 Certified



SUPPLEMENTAL/BID BULLETIN

BID BULLETIN NO. 5

22 September 2023

Name of Project: Procurement of Starter Toolkits for the Implementation of FY 2023 Special Training for Employment Program

Pursuant to Section 22.5 of the Revised Implementing Rules and Regulations of Republic Act No. 9184, this Bid Bulletin No. 5 is being issued to further clarify the provisions in the Bidding Documents.

- 1. On the post-qualification requirements under Instructions to Bidders (ITB) Clause 20.1 of Section III (Bid Data Sheet) of the Bidding Documents to include the submission of a Certification under oath that the bidder has no pending case/s with the government, or any court.
- On the technical specifications and testing parameters of the portable welding machine for Lots 40 (Shielded Metal Arc Welding [SMAW] NC I) and 41 (Shielded Metal Arc Welding [SMAW] NC II)

MINIMUM AGENCY SPECIFIC	CATIONS UNLESS OTHERWISE SPECIFIED				
ORIGINAL	AMENDED				
 2 in 1 Inverter Welding Machine Tig/SMAW 250Amps or higher 220-240V 60Hz Duty Cycle 60% or higher With warning buzzer 1pc - Tig Torch Set 1pc - Electrode Holder with cable 1pc - Ground Clamp with cable Power Plug: US Type Voltage Reduction Device (VRD Mode) With 4 casters (2 with lock) With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. 	• 2 in 1 Inverter Welding Machine TIG/SMAW • 250Amps or higher • AC 150-550V • 60Hz • Duty Cycle 80% or higher • With warning buzzer • 1pc - Tig Torch Set • 1pc - Electrode Holder with cable • 1pc - Ground Clamp with cable • 1pc - Ground Clamp with cable • Power Plug: US Type • Voltage Reduction Device (VRD Mode) • With 4 casters (2 with lock) • With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. • Minimum weight 7.5kg & above unit only (Without caster and accessories) • With high-speed TIG welding (cold welding) switch • With back blow adjustment • With attenuation adjustment				





TEST PARA	AMETERS					
ORIGINAL	AMENDED					
Functionality Test:	Functionality Test:					
 Set the welding machine to 200 amps. Attach the clamp ammeter to the electrode holder cable, ensuring a secure connection. Operate the welding machine continuously for 3 minutes; the output should be of 150amps minimum (excluding the initial spark). Unit below 150amps is considered failed. Check if the unit has VRD mode. 	 Set the welding machine to 250amps. Attach the clamp ammeter to the electrode holder cable, ensuring a secure connection. Operate the welding machine continuously for 3 minutes; the output should be of 150amps minimum (excluding the initial spark). Unit below 150amps is considered failed. Check if the unit has VRD mode. 					
 Visual Check: Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) Verify datasheets Inclusion of welding attachments (TIG torch set, electrode holder with cable and ground clamp with cable) Verify if the brand Logo, TESDA logo, and "NOT FOR SALE" are embossed on the unit and not stickered 	Visual Check: Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) Verify datasheets Inclusion of welding attachments (TIG torch set, electrode holder with cable and ground clamp with cable) Verify if the brand Logo, TESDA logo, and "NOT FOR SALE" are embossed on the unit and not stickered					

- ➤ Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lots 40 and 41.
- 3. On the technical specifications of the Manual Knapsack Sprayer for Lots 1, 6, 7, 9, 11, 12, 13, 14, 15, 16 and 18

LOT NO.	LOT NO. LOT TITLE					
1	1 Animal Production (Poultry-Chicken) NC II					
6	Agricultural Crops Production NC II - Plant Crops	1				
7	Agricultural Crops Production NC III - Prepare Land	4				
	for Agricultural Crops Production					
9	Organic Agriculture Production NC II - Produce	2				
	Organic Fertilizer					
11	Animal Production (Ruminants) NC II - Raise Meat	1				
	Type Animals					
12	Organic Agriculture Production NC II - Raise Organic	2				
	Hogs					
13	13 Organic Agriculture Production NC II - Raise Organic					
	Small Ruminants					

LOT NO.	LOT TITLE	ITEM NO.				
14	14 Agricultural Crops Production NC I - Support					
	Agronomic Crop Work					
15	Agricultural Crops Production NC I - Support	1				
	Horticultural Crop Work					
16	Agricultural Crops Production NC I - Support Nursery	1				
	Work					
18	Agricultural Crops Production NC III - Undertake	1				
	Agronomic Crop Maintenance Activities					

MINIMUM AGENCY SPECIFICATIONS	S UNLESS OTHERWISE SPECIFIED				
ORIGINAL	AMENDED				
Semi-automatic sprayer	Semi-automatic sprayer				
16 liter capacity	Strictly 17 liters capacity				
Stainless Steel tank	Stainless Steel tank				
Semi-automatic with complete	• Semi-automatic with complete				
accessories (Hose, Nozzle, Handle,	accessories (Hose, Nozzle, Handle,				
Strap)	Strap)				

- ➤ Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lots 1, 6, 7, 9, 11, 12, 13, 14, 15, 16 and 18.
- 4. On the number of beneficiaries for Region III (Annex C: Distribution Matrix in Section VI of the Bidding Documents)

	ORIGINAL												
Lot No.	Lot / Qualification	Aurora	Bataan	Bulacan	Nueva Ecija	Pampanga	Tarlac	Zambales	Total				
26	Masonry NC I		50			75	74		199				
30	PV Systems Installation NC II							48	48				

	AMENDED											
Lot No.	Lot / Qualification	Aurora	Bataan	Bulacan	Nueva Ecija	Pampanga	Tarlac	Zambales	Total			
26	Masonry NC I		125				74		199			
30	PV Systems Installation NC II		25					23	48			

- > Kindly refer to the revised Distribution Matrix for Region III.
- 5. On the number of beneficiaries for Region IV-A (Annex C: Distribution Matrix in Section VI of the Bidding Documents)

		ORIGINA	\L				
Lot No.	Lot / Qualification	Batangas	Cavite	Laguna	Quezon	Rizal	Total
45	Bread and Pastry Production NC II	297	733	571	414	754	2,769

AMENDED								
Lot No.	Lot / Qualification	Batangas	Cavite	Laguna	Quezon	Rizal	Total	
45	Bread and Pastry Production NC II	297	733	551	414	774	2,769	

- > Kindly refer to the revised Distribution Matrix for Region IV-A.
- 6. On the number of beneficiaries for Region VIII (Annex C: Distribution Matrix in Section VI of the Bidding Documents)

	ORIGINAL												
Lot No.	Lot / Qualification	Biliran	Eastern Samar	Leyte	Northern Samar	Samar	Southern Leyte	Total					
29	Plumbing NC I	173	100	450				623					
30	PV Systems Installation NC II		100	100			100	300					
40	Shielded Metal Arc Welding (SMAW) NC I	73		180	50	50	20	373					

AMENDED											
Lot No.	Lot / Qualification	Biliran	Eastern Samar	Leyte	Northern Samar	Samar	Southern Leyte	Total			
29	Plumbing NC I	98		525				623			
30	PV Systems Installation NC II		125	75			100	300			
40	Shielded Metal Arc Welding (SMAW) NC I	48		205	50	50	20	373			

> Kindly refer to the revised Distribution Matrix for Region VIII.

For the information and guidance of all concerned.

DDG ANICETO D. BERTIZ III

Chairperson
Bids and Awards Committee -

Lot 40 : Shielded Metal Arc Welding (SMAW) NC I

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Portable Welding Machine	Kindly refer to the technical specifications attached as Revised Annex E40.	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.

All tools, equipment, gadgets and electrically operated instruments should have Standard Manufacturers Manual and/or Datasheet/Specification Sheet/Brochure as indicated in Revised Annex E40.

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 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

Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Metals and Engineering	Shielded Metal Arc Welding (SMAW) NC I	40	1	Portable Welding Machine	2 in 1 Inverter Welding Machine TIG/SMAW 250Amps or higher AC 150-550V 60Hz Duty Cycle 80% or higher With warning buzzer 1pc - Tig Torch Set 1pc - Electrode Holder with cable 1pc - Ground Clamp with cable Power Plug: US Type Voltage Reduction Device (VRD Mode) With 4 casters (2 with lock) With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. Minimum weight 7.5kg & above unit only (Without caster and accessories) With high-speed TIG welding (cold welding) switch With attenuation adjustment With awith thrust adjustment	Functionality Test: Set the welding machine to 250amps. Attach the clamp ammeter to the electrode holder cable, ensuring a secure connection. Operate the welding machine continuously for 3 minutes; the output should be of 150amps minimum (excluding the initial spark). Unit below 150amps is considered failed. Check if the unit has VRD mode. Visual Check: Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) Verify datasheets Inclusion of welding attachments (TIG torch set, electrode holder with cable) Verify if the brand Logo, TESDA logo, and "NOT FOR SALE" are embossed on the unit and not stickered	YES	N/A	YES	1	unit

nereby certify that the statement of compliance to the foregoing technical specifications are true and correct, otherwise, if found to be fa ither 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 41 : Shielded Metal Arc Welding (SMAW) NC II

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Portable Welding Machine	Kindly refer to the technical specifications attached as Revised Annex E41.	1	unit			

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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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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
Metals and Engineering	Shielded Metal Arc Welding (SMAW) NC II	41	1	Portable Welding Machine	2 in 1 Inverter Welding Machine TIG/SMAW 250Amps or higher AC 150-550V 60Hz Duty Cycle 80% or higher With warning buzzer 1pc - Tig Torch Set 1pc - Electrode Holder with cable 1pc - Ground Clamp with cable Power Plug: US Type Voltage Reduction Device (VRD Mode) With 4 casters (2 with lock) With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. Minimum weight 7.5kg & above unit only (Without caster and accessories) With high-speed TIG welding (cold welding) switch With attenuation adjustment With attenuation adjustment	Functionality Test: Set the welding machine to 250amps. Attach the clamp ammeter to the electrode holder cable, ensuring a secure connection. Operate the welding machine continuously for 3 minutes; the output should be of 150amps minimum (excluding the initial spark). Unit below 150amps is considered failed. Check if the unit has VRD mode. Visual Check: Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) Verify datasheets Inclusion of welding attachments (TIG torch set, electrode holder with cable) and ground clamp with cable) Verify if the brand Logo, TESDA logo, and "NOT FOR SALE" are embossed on the unit and not stickered	YES	N/A	YES	1	unit

	ompliance to the foregoing technical specifications are true and c lification, the same shall give rise to automatic disqualification of	,
Name of Company/Bidder	Signature over Printed Name of Authorized	Date
riamo or company, znado:	Representative	24.0

Lot 1 : Animal Production (Poultry-Chicken) NC II

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference		
1	Plastic Pail		1	рс					
2	Manual Knapsack Sprayer	Kindly refer to the technical	1	unit					
3	Waterer for Chicken	specifications attached as Revised Annex E1.	1	рс					
4	Tubular Feeder		1	рс					
5	Weighing Scale		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 Revised Annex E1. Instruction Manual is an instructional book or booklet that is supplied with almost all technologically advanced products such as electrical									

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	

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 Fishery	Animal Production (Poultry-Chicken) NC	1	1	Plastic Pail	■ 16 liters capacity ■ Plastic utility pail with metal nandle ■ 650 grams weight ■ L= 30 CM, W= 30 CM H= 31 CM ■ Check actual measurements		YES	N/A	If applicable	1	рс
Agriculture, Forestry, and Fishery	Animal Production (Poultry-Chicken) NC II	1	2	Manual Knapsack Sprayer		Functionality Test: Perform test run by assembling the components, add water and spray in the surface Visual Check: Check the manufacturer's manual for the completeness of the accessories material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry, and Fishery	Animal Production (Poultry-Chicken) NC	1	3	Waterer for Chicken	Capacity : 1- gallon Material: Polyethylene Plastic (Dent-proof)	Functionality Test: • Leak test Visual check	YES	N/A	If applicable	1	рс
Agriculture, Forestry, and Fishery	Animal Production (Poultry-Chicken) NC	1	4	Tubular Feeder	Capacity: 5 kg. Material: High Density Polyethylene Plastic	Functionality test Visual checking of the item	YES	N/A	If applicable	1	рс
Agriculture, Forestry, and Fishery	Animal Production (Poultry-Chicken) NC II	1	5	Weighing Scale	 10 kg capacity with 50 grams graduation Top loading balance Strong Flat Top 	Functionality Test: • Actual test (to weigh sample items if it is calibrated or not) Visual Check: • Check flat top	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 foun 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							

Lot 6 : Agricultural Crops Production NC II - Plant Crops

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Manual Knapsack Sprayer		1	unit			
2	Shovel	Kindly refer to the technical specifications	1	рс			
3	Plastic Pail	attached as Revised Annex E6.	1	рс			
4	Bolo		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.

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 automa	atic disqualification 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	Agricultural Crops Production NC II - Plant Crops	6	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Handle, Strap)	Functionality Test: • perform test run by assembling the components, add water and spray in the surface Visual Check: • check the manufacturer's manual for the completeness of the accessories • material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	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	tip width tip length Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length)		N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	3	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	Functionality Test: • Leak test Visual Check: • Check actual measurements"	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC II - Plant Crops	6	4	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	Functionality Test: • Actual test Visual Check: • Check bends and rusts • Actual measurement	YES	N/A	If applicable	1	рс

	ompliance to the foregoing technical specifications are true and co lification, the same shall give rise to automatic disqualification of c	•
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

Lot 7 : Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Shovel		1	рс			
2	Wheel Barrow	Kindly refer to the technical specifications	1	рс			
3	Plastic Pail	attached as Revised Annex	1	рс			
4	Manual Knapsack Sprayer	E7.	1	unit			

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	nd to be false either during bid evaluation o atic disqualification 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	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	2	Wheel Barrow	Load: 50 kgs.Wheel: Air inflatedMaterial: Steel	Functionality Test Visual Check: Deformity of bucket and wheel	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	3	Plastic Pail	 16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM 	Functionality Test: • Leak test Visual Check: • Check actual measurements	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production	7	4	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: • perform test run by assembling the components, add water and spray in the surface Visual Check: • check the manufacturer's manual for the completeness of the accessories • material test (test to magnet, purity test)	YES	N/A	YES	1	unit

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					

Lot 9 : Organic Agriculture Production NC II - Produce Organic Fertilizer

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Wheel Barrow	Kindly refer to the	1	рс			
2	Manual Knapsack Sprayer	technical specifications attached as	1	unit			
3	Shovel	Revised Annex E9.	1	рс			

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,	nt of compliance to the foregoing technica nd to be false either during bid evaluation o atic disqualification 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	Organic Agriculture Production NC II - Produce Organic Fertilizer	9	1	Wheel Barrow	Load: 50 kgs. Wheel: Air inflated Material: Steel	Functionality Test Visual Check: • Deformity of bucket and wheel	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	9	2	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: Perform test run by assembling the components, add water and spray in the surface Visual Check: Check the manufacturer's manual for the completeness of the accessories Material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Produce Organic Fertilizer	9	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс

, ,	empliance to the foregoing technical specifications are true and c dification, the same shall give rise to automatic disqualification of	, ,
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

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

No.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Manual Knapsack Sprayer	Kindly refer to the	1	unit			
2	Weighing Scale	technical specifications attached as	1	рс			
3	Plastic Pail	Revised Annex E11.	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 Revised Annex E11.

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

	nt of compliance to the foregoing technica nd to be false either during bid evaluation o latic disqualification 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 - Raise Meat Type Animals	11	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: • perform test run by assembling the components, add water and spray in the surface Visual Check: • check the manufacturer's manual for the completeness of the accessories • material test (test to magnet, purity test)	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 capacityTop loading balanceStrong Flat Top	Functionality Test: • Actual test (to weigh sample items if it is calibrated or not) Visual Check: • Check flat top	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Animal Production (Ruminants) NC II - Raise Meat Type Animals	11	3	Plastic Pail	 16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM 	Functionality Test: • Leak test Visual Check: • Check actual measurements	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, 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				

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	Kindly refer to the technical	1	рс			
2	Manual Knapsack Sprayer	specifications attached as	1	unit			
3	Plastic Pail	Revised Annex E12.	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 Revised Annex E12.

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

	nt of compliance to the foregoing technica and to be false either during bid evaluation of atic disqualification 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	Organic Agriculture Production NC II - Raise Organic Hogs	12	1	Weighing Scale	50 kg capacity Top loading balance Strong Flat Top	Functionality Test: • Actual test (to weigh sample items if it is calibrated or not) Visual Check: • Check flat top	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	2	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: • perform test run by assembling the components, add water and spray in the surface Visual Check: • check the manufacturer's manual for the completeness of the accessories • material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Hogs	12	3	Plastic Pail	16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM	Functionality Test: • Leak test Visual Check: • Check actual measurements	YES	N/A	If applicable	1	рс

	ompliance to the foregoing technical specifications are true and co- lification, the same shall give rise to automatic disqualification of c	
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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.	ltem	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Manual Knapsack Sprayer		1	unit			
2	Wheel Barrow	Kindly refer to the technical specifications	1	рс			
3	Shovel Round	attached as Revised Annex	1	рс			
4	Hoof knife	E13.	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 Revised Annex E13.

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

	nt of compliance to the foregoing technica nd to be false either during bid evaluation of atic disqualification 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	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: Perform test run by assembling the components, add water and spray in the surface Visual Check: Check the manufacturer's manual for the completeness of the accessories Material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	2	Wheel Barrow	Load: 50 kgs. Wheel: Air inflated Material: Steel	Functionality Test Visual Check: Deformity of bucket and wheel	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	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 100 cm - 115 cm D grip handle	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Organic Agriculture Production NC II - Raise Organic Small Ruminants	13	4	Hoof knife	 carbon steel double edged blade length: 7 - 9.5 cm blade width: 1.8 - 2.5 cm wood handle 	Functionality Test: Test usage by splicing a piece of card board without having any deformities such as having uneven blade or creating a cracks within the blade Visual Check: Actual measurement	YES	N/A	If applicable	1	рс

, ,	mpliance to the foregoing technical specifications are true and c ification, the same shall give rise to automatic disqualification of	,
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

Lot 14 : Agricultural Crops Production NC I - Support Agronomic Crop
Work

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Manual Knapsack Sprayer	Kindly refer to the technical	1	unit			
2	Shovel	specifications attached as	1	рс			
3	Bolo	Revised Annex E14.	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.

	nt of compliance to the foregoing technica and to be false either during bid evaluation or atic disqualification 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	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: Perform test run by assembling the components, add water and spray in the surface Visual Check: Check the manufacturer's manual for the completeness of the accessories Material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Agronomic Crop Work	14	3	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 	Functionality Test: • Actual test Visual Check: • Check bends and rusts • Actual measurement	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	Date					

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	Manual Knapsack Sprayer	Kindly refer to the technical	1	unit			
2	Shovel	specifications attached as	1	рс			
3	Bolo	Revised Annex E15.	1	рс			

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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 I - Support Horticultural Crop Work	15	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: • Perform test run by assembling the components, add water and spray in the surface Visual Check: • Check the manufacturer's manual for the completeness of the accessories • Material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Horticultural Crop Work	15	3	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	Functionality Test: • Actual test Visual Check: • Check bends and rusts • Actual measurement	YES	N/A	If applicable	1	рс

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

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	Manual Knapsack Sprayer	Kindly refer to the technical	1	unit			
2	Shovel	specifications attached as	1	рс			
3	Bolo	Revised Annex E16.	1	рс			

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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 I - Support Nursery Work	16	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: Perform test run by assembling the components, add water and spray in the surface Visual Check: Check the manufacturer's manual for the completeness of the accessories Material test (test to magnet, purity test)	YES	N/A	YES	1	unit
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry and Fisheries	Agricultural Crops Production NC I - Support Nursery Work	16	3	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	Functionality Test:	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					
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Lot 18 : 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	Manual Knapsack Sprayer		1	unit			
2	Plastic Pail	Kindly refer to the technical specifications	1	рс			
3	Shovel	attached as Revised Annex E18.	1	рс			
4	Bolo	£10.	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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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 Fishery	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	18	1	Manual Knapsack Sprayer	Semi-automatic sprayer Strictly 17 liters capacity Stainless Steel tank Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap)	Functionality Test: • perform test run by assembling the components, add water and spray in the surface Visual Check: • check the manufacturer's manual for the completeness of the accessories • material test (test to magnet, purity test)	YES	N/A	If applicable	1	unit
Agriculture, Forestry, and Fishery	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	18	2	Plastic Pail	 16 liters capacity Plastic utility pail with metal handle 650 grams weight L= 30 CM, W= 30 CM H= 31 CM 	Functionality Test: • Leak test Visual Check: • Check actual measurements	YES	N/A	If applicable	1	рс
Agriculture, Forestry, and Fishery	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	18	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	Functionality Test Visual Check: • Actual measurement (blade thickness, blade length and width, and overall length) • Verify brochures and datasheets	YES	N/A	If applicable	1	рс
Agriculture, Forestry, and Fishery	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities	18	4	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 	Functionality Test: • Actual test Visual Check: • Check bends and rusts • Actual measurement	YES	N/A	If applicable	1	pc

	impliance to the foregoing technical specifications are true and c lification, the same shall give rise to automatic disqualification of	
Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date

REVISED DISTRIBUTION MATRIX FOR REGION III

LOT	LOT	REGION III							
LOT NO.	LOT / QUALIFICATION	Aurora	Bataan	Bulacan	Nueva Ecija	Pampanga	Tarlac	Zambales	TOTAL
1	Animal Production (Poultry-Chicken) NC II	84				25	73		182
2	Animal Production (Swine) NC II	20							20
3	Animal Production (Ruminants) NC II	85						25	110
5	Animal Production (Poultry-Chicken) NC II - Perform pre-lay and lay activities			25					25
6	Agricultural Crops Production NC II - Plant crops	415		24	25		50		514
8	Organic Agriculture Production NC II - Produce Organic Concoctions and Extracts			75					75
9	Organic Agriculture Production NC II - Produce Organic Fertilizer					71			71
12	Organic Agriculture Production NC II - Raise Organic Hogs			500		159	45		704
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants			475		115	65		655
14	Agricultural Crops Production NC I - Support Agronomic Crop Work			50					50
19	Automotive Servicing NC I						25	74	99
23	Driving NC II			868	38	148		75	1,129
24	Carpentry NC II			145		128	21	48	342
25	Construction Painting NC II			50					50
26	Masonry NC I		125			_		74	199
27	Masonry NC II - Plaster Concrete/Masonry Surface							20	20

LOT	LOT /	REGION III							
NO.	QUALIFICATION	Aurora	Bataan	Bulacan	Nueva Ecija	Pampanga	Tarlac	Zambales	TOTAL
28	Pipefitting (Metallic) NC II				125				125
30	PV Systems Installation NC II		25					23	48
31	Tile Setting NC II		50	45		225	40	118	478
32	Assembly of Solar Nightlight and Post Lamp			275				40	315
33	Electrical Installation and Maintenance NC II		93	424	42	122	170	25	876
35	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems			150		124			274
36	Dressmaking NC		50	369	125	84	45	45	718
37	Tailoring NC II					25			25
39	Visual Graphic Design NC III			650				44	694
40	Shielded Metal Arc Welding (SMAW) NC I	200	146	830	724	224	195	123	2,442
41	Shielded Metal Arc Welding (SMAW) NC II	115	196	1,100	440	539	75	24	2,489
42	Food Processing NC II - Process Food by Fermentation and Pickling			71					71
44	Food Processing NC II - Process Food by Sugar Concentration			125					125
45	Bread and Pastry Production NC II	175	231	1,543	844	472	180	141	3,586
46	Cookery NC II		100	476	259	196	151	169	1,351
47	Cookery NC II - Prepare and Cook Hot Meals			40					40
TOTAL		1,094	1,016	8,310	2,622	2,657	1,135	1,068	17,902

REVISED DISTRIBUTION MATRIX FOR REGION IV-A

LOT	LOT / QUALIFICATION	RI	TOTAL				
NO.	LOT/ GOALII IOATION	Batangas	Cavite	Laguna	Quezon	Rizal	IOIAL
2	Animal Production (Swine) NC II				20		20
6	Agricultural Crops Production NC II - Plant crops				65		65
7	Agricultural Crops Production NC III - Prepare Land for Agricultural Crops Production				30		30
8	Organic Agriculture Production NC II - Produce Organic Concoctions and Extracts	60	20		60		140
9	Organic Agriculture Production NC II - Produce Organic Fertilizer		22		85		107
12	Organic Agriculture Production NC II - Raise Organic Hogs				50		50
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants				25		25
19	Automotive Servicing NC I	25					25
20	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	25		50			75
22	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	15					15
23	Driving NC II	191	169	102	132	125	719
24	Carpentry NC II		65	90	20		175
25	Construction Painting NC II	46				40	86
26	Masonry NC I	75			20		95
28	Pipefitting (Metallic) NC II	25					25
29	Plumbing NC I	25					25
30	PV Systems Installation NC II	116					116
31	Tile Setting NC II		25	25		25	75
33	Electrical Installation and Maintenance NC II	100	123	189	188	191	791
34	Electronics Products Assembly and Servicing NC II - Assemble Electronics Products	45		50	35		130

LOT	LOT / OLIAL IFICATION	RI	REGION IV-A (CALABARZON)						
NO.	LOT / QUALIFICATION	Batangas	Cavite	Laguna	Quezon	Rizal	TOTAL		
35	Electronics Products Assembly and Servicing NC II - Service Consumer Electronic Products and Systems	97					97		
36	Dressmaking NC II		58	149		223	430		
40	Shielded Metal Arc Welding (SMAW) NC I	310	165	172	165	330	1,142		
41	Shielded Metal Arc Welding (SMAW) NC II	158	120	165	112	197	752		
42	Food Processing NC II - Process Food by Fermentation and Pickling			135		67	202		
45	Bread and Pastry Production NC	297	733	551	414	774	2,769		
46	Cookery NC II		75	95	65	187	422		
48	Cookery NC II - Prepare Cold Meals	20	_				20		
TOTAL		1,630	1,575	1,773	1,486	2,159	8,623		

REVISED DISTRIBUTION MATRIX FOR REGION VIII

				REG	ION VIII			
LOT NO.	LOT / QUALIFICATION	Biliran	Eastern Samar	Leyte	Northern Samar	Samar	Southern Leyte	TOTAL
1	Animal Production (Poultry-Chicken) NC II	20		15				35
2	Animal Production (Swine) NC II	20	68	15				103
3	Animal Production (Ruminants) NC II						64	64
5	Animal Production (Poultry-Chicken) NC II - Perform pre-lay and lay activities	23						23
6	Agricultural Crops Production NC II - Plant crops	15		68				83
8	Organic Agriculture Production NC II - Produce Organic Concoctions and Extracts	15		42	95			152
9	Organic Agriculture Production NC II - Produce Organic Fertilizer	15	45	23				83
12	Organic Agriculture Production NC II - Raise Organic Hogs	15			15			30
13	Organic Agriculture Production NC II - Raise Organic Small Ruminants	15						15
17	Agricultural Crops Production NC III - Undertake Agronomic Crop Harvesting Activities				15			15
18	Agricultural Crops Production NC III - Undertake Agronomic Crop Maintenance Activities		25					25
19	Automotive Servicing NC I	50		200	20			270
20	Motorcycle/Small Engine Servicing NC II - Overhaul Motorcycle/Small Engine	20		15	20			55
21	Motorcycle/Small Engine Servicing NC II - Service Electrical System	20	67	15	20			122

				REG	ION VIII			
LOT NO.	LOT / QUALIFICATION	Biliran	Eastern Samar	Leyte	Northern Samar	Samar	Southern Leyte	TOTAL
22	Motorcycle/Small Engine Servicing NC II - Service Motorcycle/Small Engine System	20	41	15				76
23	Driving NC II	175	293	386	175	56	100	1,185
24	Carpentry NC II	23	68	220	45	125	94	575
26	Masonry NC I	265						265
29	Plumbing NC I	98		525				623
30	PV Systems Installation NC II		125	75			100	300
31	Tile Setting NC II	23			200		252	475
33	Electrical Installation and Maintenance NC II	50	231	276	25		45	627
36	Dressmaking NC II		168	15	250			433
38	RAC Servicing (DomRAC) NC II			150	150			300
40	Shielded Metal Arc Welding (SMAW) NC I	48		205	50	50	20	373
41	Shielded Metal Arc Welding (SMAW) NC II			64	70		95	229
42	Food Processing NC II - Process Food by Fermentation and Pickling	20			15			35
43	Food Processing NC II - Process Food by Salting, Curing and Smoking	22			17			39
44	Food Processing NC II - Process Food by Sugar Concentration	20			15			35
45	Bread and Pastry Production NC II	115	50	238	123	50	179	755
46	Cookery NC II	20	45	534	32	50	20	701
47	Cookery NC II - Prepare and Cook Hot Meals	20	68	19				107
48	Cookery NC II - Prepare Cold Meals	20	68	16				104
TOTAL		1,167	1,362	3,131	1,352	331	969	8,312