



ADVISORY

15 September 2023

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

The Technical Specifications and Revised Annexes E40, E41, and E45 are attached to this Advisory in accordance with Bid Bulletin No. 3 dated 13 September 2023.

For the information and guidance of all concerned.


DDG ANICETO D. BERTIZ III
Chairperson *qv*
Bids and Awards Committee - A

Technical Specifications

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

**REVISED
ANNEX E40**

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	<ul style="list-style-type: none"> • 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. 	<p>Functionality Test:</p> <ul style="list-style-type: none"> • 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 150 amps minimum (excluding the initial spark). Unit below 150amps is considered failed. • Check if the unit has VRD mode. <p>Visual Check:</p> <ul style="list-style-type: none"> • 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

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Name of Company/Bidder

Signature over Printed Name of Authorized Representative

Date

Technical Specifications

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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Name of Company/Bidder	Signature over Printed Name of Authorized Representative	Date
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**REVISED
ANNEX E41**

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	<ul style="list-style-type: none"> • 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. 	<p>Functionality Test:</p> <ul style="list-style-type: none"> • 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 150 amps minimum (excluding the initial spark). Unit below 150amps is considered failed. • Check if the unit has VRD mode. <p>Visual Check:</p> <ul style="list-style-type: none"> • 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

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Name of Company/Bidder

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Date

Technical Specifications

Lot 45

: Bread and Pastry Production NC II

No.	Item	Minimum Agency Specifications Unless Otherwise Specified	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Electric Oven	Kindly refer to the technical specifications attached as Revised Annex E45.	1	unit			
2	Electric mixer with complete attachments		1	unit			

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Name of Company/Bidder

Signature over Printed Name of Authorized Representative

Date

**REVISED
ANNEX E45**

Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/ Toolkits	Unit
Tourism	Bread and Pastry Production NC II	45	1	Electric Oven	<ul style="list-style-type: none"> • 45 L capacity • timer 90 minutes with bell alarm • temperature control (100 - 250C) • indicator light • removable tray for easy cleaning (crumb tray) • tempered glass • 6 stage heating selection • accessories: enamel bake tray, wire rack • tray handle • 220V. 60Hz • Overall Dimension (L*W*H): 55~57cm * 40~42cm * 34~36cm • With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. 	<p>Functionality Test:</p> <ul style="list-style-type: none"> • Check the temperature control of the selected setting (use and infrared thermometer) • Check the oven's timer to the selected time • Check light functionality. • Check tempered glass for any sign of cracks • Check door and door seals for any damages and/or gaps. <p>Visual check:</p> <ul style="list-style-type: none"> • Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) • Check quality and completeness of the inclusions (enamel bake tray, wire rack, tray handle) • To verify brochures and datasheets • 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

Sector	Qualification	Lot No.	Item No.	Item	Minimum Agency Specifications unless otherwise specified	Test Parameters	Warranty	Training	Manual	No. of Items/ Toolkits	Unit
Tourism	Bread and Pastry Production NC II	45	2	Electric mixer with complete attachments	<ul style="list-style-type: none"> • Mixer Features, Speed Control, Whisk • Number of Attachments: 2 (Dough Hooks, Beater) • Settings: 3-speed control option with pulse function • Belly diameter of the bowl : 19cm~19.5cm • Mouth OA diameter of the bowl: 18.5cm~19cm • 220V, 60Hz • Mixer Features, Speed control, whisk • With permanent embossed Brand Logo, TESDA logo and "NOT FOR SALE" on the unit, sticker is not allowed. 	Functionality Test: <ul style="list-style-type: none"> • Check the speed dial and switch Visual check: <ul style="list-style-type: none"> • Check the power cord for any defects (such as but not limited to insulation deterioration, exposed wire) • Check quality and completeness of the inclusions (dough, hook, and beat) • To verify brochures and datasheets • 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

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