



SUPPLEMENTAL/BID BULLETIN

BID BULLETIN NO. 2

31 July 2024

Name of Project: **Procurement of Starter Toolkits for the Implementation of FY 2024 Special Training for Employment Program (STEP)**

Pursuant to Section 22.5 of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184, this Bid Bulletin No. 2 is being issued to further clarify the provisions in the Bidding Documents with reference to the queries raised by the bidders.

NAME OF PROSPECTIVE BIDDER	BIDDING DETAILS	QUERY/IES	RESPONSE OF THE AGENCY
ANDSONS EDUCATIONAL RESOURCES INC.	Special Conditions of Contract GCC Clause 1- Packaging "The packaging must be made of either hard plastic or aluminum to safeguard items. " "The NOT FOR SALE statement and TESDA logo must be embossed on large items"	<p>It would be very difficult and very costly for potential bidders to produce a hard plastic or aluminum case with embossed letters and logos on product samples. To do so would require a rather costly investment on molds without the assurance of a contract. In addition, creating a mold for lettering and most especially for the TESDA logo will take a long time, roughly 30 days just to produce the mold; not accounting for the time it takes to put the mold into use and emboss on the samples</p> <p>We would like to request if it is possible to only require the embossed lettering and TESDA logo after the NTP and contract award during pre-delivery inspection? We ask that the requirement for this be removed/omitted from post qualification sample evaluation for the reasons presented above. This creates no risk for TESDA and potential bidders as only the winning bidder would have to invest on a mold for the lettering and logo upon contract award and actual production of the items, thus assuming the</p>	<p>No. The bidder must comply to the Special Conditions of the Contract as what is stated in the bidding document under GCC Clause I for qualification purposes - "The packaging must be made of either hard plastic or aluminum to safeguard items." "The NOT FOR SALE statement and TESDA logo must be embossed on large items."</p>

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		<p>risk. Given the timeline of tender posting, pre-bid, and bid opening, it is highly unlikely that any bidder can provide embossed samples that can exactly meet and comply with specifications.</p>	
	<p>Lot 22 Item 1-Electrical Hand Drill</p>	<p>Specifications indicate: No load speed:0-380/1300 rpm</p> <p>We seek clarification on the "0-380", what does this refer to?</p> <p>RPM is already provided. But no measurement information on 0-380.</p>	<p>No load speed: • 1st gear: 0-380 RPM low speed • 2nd gear: up to 1300 RPM high speed</p> <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 22.</p>
	<p>Lot 37 and Lot 38 Portable Welding Machine</p>	<p>Testing Parameters requires that the welding machine be tested under low voltage(150-180)and high voltage(450-550) continuously for 3 minutes and should have an output of 150 amps at a minimum This type of testing is rather extensive, and can only be applied towards industrial type of welding machine which are much larger than the requirement and will not fit into the budget Given that the requirement is portable and it will be used for teaching and education, could the testing parameters be lowered?</p>	<p>Testing of welding machine for 3 minutes continuously under low voltage (150-180) and high voltage (450-550) has been the standard test parameters set by TESDA for compliance of the sample welding machine by the bidder.</p> <p>Thus, ensuring the welding machine can be operated effectively at both low and high voltages without posing a risk to the operator or the equipment.</p>
<p>ARIK GENERAL MERCHANDISING</p>	<p>For Specifications of Electric Oven:</p>	<p>For Specifications of Electric Oven:Overall Dimension excluding Rubber Stopper:We would like to clarify which rubber stopper will be excluded on the Overall Dimension of the Oven, is it the rubber stopper located at the back of the oven or at the stand/base of the oven? Overall Dimension:L=55-57 cm*W=40-42 cm*H=34-36 cm:Dimension -In the height range of 34-36 cm, we would like to know if the stand of the oven is included in the overall height measurement?</p>	<p>The rubber stopper mentioned in the overall dimension of electric oven in terms of width of 40-42cm that is excluded is the rubber stopper located at the back.</p> <p>As for the height range of 34-36 cm, the stand of the oven is included in the overall height measurement.</p>

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	For Specifications of Electric Mixer:	For Specifications of Electric Mixer: -Settings:3-speed control option with pulse function: Upon reviewing the current specifications, the turbo function typically offers higher power and speed, which can significantly improve efficiency to handle tougher ingredients or tasks that require more power and speed. Turbo functions are also more intuitive and effective for achieving desired results quickly compared with the pulse function, which can be used for short bursts of power at the optimum speed. In connection with this, we would like to suggest replacing the existing specification, which is the pulse function, with a turbo function instead.	TESDA maintains the technical specification of 3-speed control option with pulse function of the electric mixer since it is a useful way of avoiding over-processing. It is useful for tasks that require gentle mixing or for incorporating ingredients without over-mixing.
ACMI OFFICE SYSTEMS PHILIPPINES, INC.	Bid Data SheetTB Clause 5.3 contract similar to the project	For the completed within five (5) years prior to the deadline for the submission and receipt of bids. We would like to be permitted to aggregate multiple contracts and/or to be ten (10) years prior to the deadline for the submission and receipt of bids this is due to some of the contracts being in large value and the bidder not being limit in the lots that can be joined	TESDA maintains the requirement of the contract similar to the contract to be bid of five (5) years prior to the deadline of submission and receipt of bids.
	Lot 25:Masonry NC I 3D Green Light Laser Level Digital Level Self-Leveling 360°LED Display Rotary Indoor Outdoor Self Leveling Measuring Tool	Wavelength of Green Light - To have range from 515-532 We believe it is most advantageous because the laser light is greener which will benefit the masonry when being used during construction. Battery Capacity Can we request to allow a battery size of 3000mah, but a total of 3 units will be included with the device? The total capacity would eventually be 9000mah. In addition, since each battery run time is from 3 to 5 hours, the total expected	TESDA maintains the technical specification of the 3D Green Light Laser Level Digital Level Self-Leveling 360°LED Display Rotary Indoor Outdoor Self Leveling Measuring Tool. <ul style="list-style-type: none"> ● Material: Aluminum Alloy Chassis Engineering Plastics ● Laser lines: 12 (4/8/12 line is adjustable) ● Laser Color: Green ● Wall attachment distance: 7mm ● Horizontal/Vertical Accuracy: ±0.2mm/ 1m ● Wavelength green light : 532

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		continuous run time will be 9 to 15 hours.	<ul style="list-style-type: none"> ● Automatic leveling range : $\pm 3^{\circ}$ ● Rotation Degree: 360° ● Slash function: Yes ● Protection level: IP54 Dustproof & Waterproof ● Operating temperature: - 20°C-50°C ● Battery capacity: 4000mAh ● Working environment: Indoor/Outdoor ● Working time: 12~16h ● Size: 11.5x8x13cm/4.5x3.1x5.1inch ● Power: 1 x 4000mAh Rechargeable Li Battery /Direct charging(4.2V) ● Application: Auxiliary tiles fixing, wall decoration, floor tiles fixing, stair handrails, furred ceiling, floor tile, plastering.
PHILIPPINE RUN HUI TRADING CORP.	page 43 of the bidding documents	For the Tesda logo that will be embossed in the hard plastic or aluminum casing, can we use other color or only blue? Is there any required font size and style for the embossed?	<p>As stipulated in GCC Clause No. 1 of Section V: Special Conditions of Contracts, the packaging must be made of either hard plastic or aluminum to safeguard items.</p> <p>Each package/container 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:</p> <ul style="list-style-type: none"> ●TESDA Logo ●Lot Number/Name of Qualification ● Packages containing items which are easily broken and damaged must be labeled "Fragile".
	The following items shall have their own special packaging: For construction, electrical and electronics, automatic and land transportation sectors, mechanical tools must have hard plastic or aluminum casing with embossed TESDA logo and NOT FOR SALE	does this mean each and every item for this sector must have hard plastic or aluminum case? What if there is already a packaging like box? Should we change it to hard plastic or aluminum case?	<p>All items per lot/qualification must be contained in one (1) package with a label. Each package must correspond to one (1) lot and contain all the items in that lot since the bidding is on a per lot basis.</p> <p>For small items without its own packaging can be placed in a hard plastic container, as stated in Section V: Special Condition under packaging, each package/container must be labeled individually with water</p>

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	wordings on the surface.		<p>resistant sticker paper weighing 210-300 gsm. The following information must be included on the label in font size 32:</p> <ul style="list-style-type: none"> ● TESDA Logo ● Lot Number/Name of Qualification ● Packages containing items which are easily broken and damaged must be labeled "Fragile". <p>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 must be made of either hard plastic or aluminum to safeguard items.</p> <p>Packaging like box not similar to hard plastic or aluminum to safeguard items is not acceptable.</p>
	Lot 2 Item # 2: Shovel	What does tempered steel blade mean for 0.88mm - 2.0mm? The steel blade can be in the given range like 0.95mm? As well for blade tip width: 17cm-23m does this mean the width can be in that range? Example is 18cm? Is this also considered as large items? Does this need embossed TESDA logo and "Not for sale"?	The sample shovel toolkit to be presented by the bidder should be within the range of 0.88mm - 2.0mm thickness as well as for blade tip width should be within the range of 17cm - 23cm, respectively, and should have embossed TESDA logo and "NOT FOR SALE".
	Lot 17 Item #2 : Combination Wrench	What does lobular box end design mean?	The lobular box end design refers to a specific design feature found in some wrenches and sockets, typically has a rounded or slightly curved shape that better matches the contours of a fastener.
	Lot 18 Item #1: Hydraulic Jack	Can the minimum of height be changed to 130mm or lower? if the height has lower minimum, it will be more beneficiary. Also, can the maximum height be changed to 500mm so this can accommodate higher vehicles?	<p>TESDA maintains the technical specification of the hydraulic jack.</p> <ul style="list-style-type: none"> ● 3 TONS ● Minimum Height: 140mm ● Maximum Height: 460mm ● Lifting Range: 140-460mm

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	Lot 19 Item # 2: Universal Gear / Bearing Pullers	May I ask if you are referring to the set of bearing pullers? if yes, please indicate the sizes needed in the set because the technical specifications only indicate the ranges but there is no specific quantity and sizes.	<ul style="list-style-type: none"> • 2 bearing separators ranging in size for sizes 9/32" to 3" in diameter • 5" puller cross-bar with a 6-1/4" forcing screw • Tool Set 12pcs Bar-Type Splitter Gear Puller Fly Wheel Tool Kit <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 19.</p>
	Lot 24 Item # 2: Crow Bar	Is this included in the large items and needed to have embossed TESDA logo not for sale in the item?	There is no need to have embossed TESDA logo and "NOT FOR SALE" in the item since it is made up of round and long solid bar.
	Lot 27 Item # 1 : PPR / PVC Pipe Cutter	May I clarify for the size: 139mm? Is this the size of the entire pipe cutter or handle only? May I request to put a range?	<ul style="list-style-type: none"> • Cutting 3-42mm • Automatic opening mode • Size 139mm (Handle Only) • Anti slips handle <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 27</p>
	Item # 2: Fusion Machine	For the weight, is this the overall weight of the machine or with the case? May we request to amend this weight with a range of the weight example: 1.75kg - 2kg because every brand has different weight. For input power: 800w/1500w , is the option 800w or 1500w or it a range from 800w to 1500w?	<ul style="list-style-type: none"> • PPR (polypropylene) pipe heater machine • Minimum Power Cord Length: 2.0 meter • Voltage: 220V-240V • Frequency: 50-60 Hz • Input power: 800W/1500W (Minimum of 800W, Maximum of 1500W) • Bracket type: UT type bracket • Weight: 1.75kg (minimum) <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 27.</p>
	Item # 3: Manual Test Pump	<p>For the test parameters, the visual check is confusing. It states that check the power cord for any defects. The item is manual there is no power cord but if it's automatic, power cord is available. Please clarify if this is automatic or manual test pump.</p> <p>It also states check power cord length and weight. Is there any required power cord length and weight?</p>	<p>Change test parameter to:</p> <p>Functionality Test:</p> <ul style="list-style-type: none"> • Test pressure reaching 2.5 MPa (Minimum) <p>Visual Check:</p> <ul style="list-style-type: none"> • Check for any defects such as hose deterioration • Check metal material <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 27.</p>

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	Item # 3: Manual Test Pump	<p>For the test parameters, the visual check is confusing. It states that check the power cord for any defects. The item is manual there is no power cord but if it's automatic, power cord is available. Please clarify if this is automatic or manual test pump.</p> <p>It also states check power cord length and weight. Is there any required power cord length and weight?</p>	<p>Change test parameter to:</p> <p>Functionality Test:</p> <ul style="list-style-type: none"> ● Test pressure reaching 2.5 MPa (Minimum) <p>Visual Check:</p> <ul style="list-style-type: none"> ● Check for any defects such as hose deterioration ● Check metal material <p>Kindly refer on the revised Section VII of the Bidding Documents incorporating the amendments on Lot 27.</p>
	Lot 37 Item # 1: Portable Welding Machine	May we request that the test parameters may be amended specifically the continuously test for 3 minutes into lower time because the welding machine will be too hot and will burn the accessories.	<p>Testing of welding machine for 3 minutes continuously under low voltage (150-180) and high voltage (450-550) has been the standard test parameters set by TESDA for compliance of the sample welding machine by the bidder.</p> <p>Thus, ensuring the welding machine can be operated effectively at both low and high voltages without posing a risk to the operator or the equipment.</p>
	Lot 42 Item # 1 Electric Oven	May we request to put a range of the overall dimension?	Overall Dimension: L=55-57 cm * W=40-42 cm * H=34-36 cm; the dimensions for length, width and height should be within the given measurement range
NIKKA TRADING	(LOTS 1, 6, 7, 8, 9, 10, 11, 14, 15 & 16) Item 1. Manual Knapsack Sprayer 1. Capacity: Strictly 17 liters capacity	<ol style="list-style-type: none"> 1. May we request arrange or tolerance for liter capacity? 16L-18L 2. What type of Stainless Steel is? 	<p>TESDA maintains the technical specification of the manual knapsack sprayer.</p> <ul style="list-style-type: none"> ● Semi-automatic sprayer ● Capacity: Strictly 17 liters ● Stainless steel tank ● Semi-automatic with complete accessories (Hose, Nozzle, Handle, Strap) <p>Stainless steel is corrosion resistant and rustless steel.</p>
	(LOTS 2, 7, 8, 9, 10, 11, 12 & 14) Item 2. Shovel 1. Blade Tip Length: 17 cm - 23 cm	May we request that the Blade tip length's range be increased to 17cm -25cm?	<p>TESDA maintains the technical specification of the shovel.</p> <ul style="list-style-type: none"> ● Rectangular end ● Tempered Steel Blade: 0.88 - 2.0 mm gauge ● Blade Tip Width: 17 cm - 23 cm

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			<ul style="list-style-type: none"> ● Blade Tip Length: 22 cm - 28 cm ● All metal handle ● Overall Length: 100 cm - 115 cm ● D-Grip handle
	(LOTS 1, 2, 6, 10, 11, 12, 13 & 15) Item 3. Plastic Pail ·Capacity: 16-20 liters	May we request that the Liter capacity range be increased to 16 to 25 liters?	<p>TESDA maintains the technical specification of the plastic pail.</p> <ul style="list-style-type: none"> ● Capacity: 16 - 20 liters ● with metal handle ● Minimum Weight: 650 grams ● Diameter: 30 - 34 cm ● Height: 30 - 35 cm
	(LOTS 2, 7, 8, 9, 10, 11, 12 & 14) Item 4. Shovel Blade Width: 22 cm - 28 cm	May we request that the Blade tip length's range be increased to 22cm-30cm?	<p>TESDA maintains the technical specification of the shovel.</p> <ul style="list-style-type: none"> ● Rectangular end ● Tempered Steel Blade: 0.88 - 2.0 mm gauge ● Blade Tip Width: 17 cm - 23 cm ● Blade Tip Length: 22 cm - 28 cm ● All metal handle ● Overall Length: 100 cm - 115 cm ● D-Grip handle
	(LOTS 4, 5, 16 & 24) Item 5. Shovel round ·Blade Width: 17 cm - 23 cm	May we request that the Blade tip length's range be increased to 17cm - 25cm?	<p>TESDA maintains the technical specification of the shovel round.</p> <ul style="list-style-type: none"> ● Round point tip; all metal handle ● Tempered Steel Blade: 0.8 mm - 2.0 mm gauge ● Blade Length: 12 cm - 28 cm ● Blade Width: 17 cm - 23 cm ● Overall Length: 100 cm - 115 cm ● D-Grip handle
	(LOTS 4, 7, 8, 9, 10 & 12) Item 6. Bolo ·Overall Length: 42 cm - 45 cm	May we request that the Wooden handle's range length be changed to 42cm - 46cm?	<p>TESDA maintains the technical specification of the bolo.</p> <ul style="list-style-type: none"> ● Blade Length: 30 cm - 35 cm ● Blade Width: 4.5 cm - 5 cm ● Overall Length: 42 cm - 45 cm ● Full Tang Riveted handle ● Machete Type
	(LOTS 37 & 38) Item 7. Portable Welding Machine ·With permanent	1. Is it acceptable to use an embossed or engraved Brand logo, the TESDA logo, and "NOT FOR	<p>Yes, as stated in Section V, the definition of embossed is:</p> <p>In the context of equipment,</p>


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	embossed Brand Logo, TESDA Logo and "NOT FOR SALE" on the unit, sticker is not allowed	<p>SALE"?</p> <p>Clarification:</p> <p>1.Is it really needed to have a high voltage input considering this is only a portable welding machine and to be used by student. Aside from these, the maximum supply voltage in the Philippines usually 220V.The rule of thumb for voltage requirements is no more than a 10% difference, and that 220 Volt supply is within 9%of the 240V appliance.</p> <p>2.Is also stated here in the test parameter that it should be set to 250A then attached a Clamp meter to the electrode holder cable and operate the welding machine in 3 minutes using low input voltage (150V-180V)and high input voltage(450V-550V).It is clearly stated that test parameters are for SMAW only. No more test should be followed otherwise the welding machine will overheat due to long period of operation</p> <p>3.We suggest to follow the test parameters.</p>	<p>"embossed" refers to a process where a design, pattern, or text is raised above the surface of the material. This is often achieved through techniques like stamping, molding, or engraving. The embossed features are elevated, creating a three-dimensional effect on the equipment. This can be used for decorative purposes, branding, or to enhance the tactile experience of interacting with the equipment; and embellished with a raised pattern created by pressure or embroidery.</p> <p>TESDA maintains the test parameters for the portable welding machine.</p> <p>Functionality Test:</p> <ul style="list-style-type: none"> ● Set the welding machine to 250 amps ● Attach the clamp ammeter to the electrode holder cable, ensuring a secure connection ● Operate the welding machine for low (150 - 180 V) and high (450 - 550 V) voltage continuously for 3 minutes; output should be 150 amps minimum (excluding the initial spark). Unit below 150 amps 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 surface of the unit and not stickered

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	(LOT42) Item 8. Electric Oven ·With permanent embossed brand logo, TESDA Logo, and "NOT FOR SALE" on the surface of the unit, sticker is not allowed	Is it acceptable to use an embossed or engraved Brand logo, the TESDA logo, and "NOT FOR SALE"?	Yes, as stated in Section V, the definition of embossed is: In the context of equipment, "embossed" refers to a process where a design, pattern, or text is raised above the surface of the material. This is often achieved through techniques like stamping, molding, or engraving . The embossed features are elevated, creating a three-dimensional effect on the equipment. This can be used for decorative purposes, branding, or to enhance the tactile experience of interacting with the equipment; and embellished with a raised pattern created by pressure or embroidery.
	(LOT42) Item 9. Electric mixer with complete attachments ·With permanent embossed brand logo, TESDA Logo, and "NOT FOR SALE" on the surface of the unit, sticker is not allowed	Is it acceptable to use an embossed or engraved Brand logo, the TESDA logo, and "NOT FOR SALE"?	Yes, as stated in Section V, the definition of embossed is: In the context of equipment, "embossed" refers to a process where a design, pattern, or text is raised above the surface of the material. This is often achieved through techniques like stamping, molding, or engraving . The embossed features are elevated, creating a three-dimensional effect on the equipment. This can be used for decorative purposes, branding, or to enhance the tactile experience of interacting with the equipment; and embellished with a raised pattern created by pressure or embroidery.
	(LOT3) Item 10 Ear Notcher Stainless steel	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.
	(LOT 3) Item 11 FORCEPS ·Stainless steel	Please indicate what type of Stainless Steel the material is?Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.

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	(LOT 3) Item 12 PIG NIPPLE Stainless steel	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.
	(LOTS4&16) Item 13 HOOF KNIFE Carbon Steel Blade	Stainless Steel blade also be acceptable	TESDA maintains the technical specification of the hoof knife.
	(LOTS 13,40&41) Item 14 CHEF's KNIFE Stainless Steel Blade	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.
	(LOT 24) Item 15 CHALK LINE REEL Stainless Steel Hook	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.
	(LOTS28,30&33) Item 16 CLAMP METER Minimum Jaw Opening:17mm	Opening Jaw could be up to 35mm	<ul style="list-style-type: none"> • Digital • Ergonomic and Handheld • Features: <ul style="list-style-type: none"> - NCV Testing - DC and AC Voltage Testing (max 600V) - DC and AC Current Testing (max 100A) - Resistance Testing - Capacitance Testing - Minimum Jaw Opening: 17mm - True RMS • Inclusion: <ul style="list-style-type: none"> - Batteries (2 pcs. AAA) - Clampmeter case - Test Probes
	(LOT 29) Item 17 MANUAL TILE CUTTER Table mount	What it means by TABLE MOUNT? The last inspectors were still looking for other accessories to be used to make the TILE CUTTER as TABLE MOUNT.	Table mount can be fixed firmly on a table using screws and/or bolts and nuts.
	(LOTS 29) Item 18 RUBBER MALLETT 12"-14"Wooden Handle	May we request that the Wooden handle's range length be changed to 10"-14"?	<p>TESDA maintains the technical specification of the rubber mallet.</p> <ul style="list-style-type: none"> • 16 oz (453.6 grams) • 12"-14" Wooden Handle • Rubber Material
	(LOT41) Item 19 COLANDER Stainless Steel	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet	Stainless steel is corrosion resistant and rustless steel.
	(LOT41) Item 20 FUNNEL Stainless Steel	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.

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	(LOTS39,40&41) Item 21 MIXING BOWL ·Stainless Steel	Please indicate what type of Stainless Steel the material is?Not all stainless steel does not attract magnet	Stainless steel is corrosion resistant and rustless steel.
	(LOTS41) Item 22 JAR LIFTER ·Stainless Steel	Please indicate what type of Stainless Steel the material is?Not all stainless steel does not attract magnet.	Stainless steel is corrosion resistant and rustless steel.
	(LOTS45) Item 23 HAND MIXER/BLENDER ACCESSORIES ·Stainless Steel	Please indicate what type of Stainless Steel the material is? Not all stainless steel does not attract magnet	Stainless steel is corrosion resistant and rustless steel.
	Lot 37 Shielded Metal Arc Welding NC I and 38 Shielded Metal Arc Welding NC II ABC/ unit cost	we have noted that for the Approved Budget of the Contract for Lots 37 and 38 which both refer to the same item, Shielded Metal Arc Welding-the only difference is that purpose, the former is for NC I while the latter is for NC II, the price per unit are not the same. May we request that a uniform price per unit be indicated instead to preclude possible accounting and auditing issue later on.	TESDA maintains the price per unit for Lots 37 and 38 as per ABC.

For the information and guidance of all concerned.


MA. MAGDALENA P. BUTAD
 Chairperson
 Bids and Awards Committee

Technical Specifications

Lot 19

**: Motorcycle/Small Engine Servicing NC II - Overhaul
Motorcycle/Small Engine**

No.	Item	Agency Specifications	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	T-Wrench set	Kindly refer to the technical specifications attached as Revised Annex E19.	1	set			
2	Universal Gear/Bearing Pullers		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 Revised Annex E19.

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 E19**

Sector	Qualification	Lot No.	Item No.	Item	Agency Specifications	Test Parameters	Warranty	Training	Manual	No. of Items/Toolkits	Unit
Automotive and Land Transportation	Motorcycle/ Small Engine Servicing NC II - Overhaul Motorcycle/ Small Engine	19	1	T-Wrench set	<ul style="list-style-type: none"> ● Socket Sizes: 8mm, 10 mm, 12 mm, 14 mm ● T-Wrench Length: 10-12 inches long 	Visual Check: <ul style="list-style-type: none"> ● Verify brochures and datasheets ● Actual measurement 	YES	N/A	If applicable	1	SET
Automotive and Land Transportation	Motorcycle/ Small Engine Servicing NC II - Overhaul Motorcycle/ Small Engine	19	2	Universal Gear/Bearing Pullers	<ul style="list-style-type: none"> ● 2 bearing separators ranging in size for sizes 9/32" to 3" in diameter ● 5" puller cross-bar with a 6-1/4" forcing screw ● Tool Set 12pcs Bar-Type Splitter Gear Puller Fly Wheel Tool Kit 	Visual Check: <ul style="list-style-type: none"> ● Verify brochures and datasheets ● Actual measurement 	YES	N/A	If applicable	1	SET

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

Technical Specifications

Lot 22

: Carpentry NC II

No.	Item	Agency Specifications	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	Electrical Hand Drill	Kindly refer to the technical specifications attached as Revised Annex E22.	1	unit			
2	Portable Circular Saw		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 E22.

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
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**REVISED
ANNEX E22**

Sector	Qualification	Lot No.	Item No.	Item	Agency Specifications	Test Parameters	Warranty	Training	Manual	No. of Items/ Toolkits	Unit
Construction	Carpentry NC II	22	1	Electrical Hand Drill	<ul style="list-style-type: none"> ● Input Power: 500W-850W ● Input Voltage: 220-240V, 60Hz ● No Load Speed: <ul style="list-style-type: none"> > 1st gear: 0-380 RPM low speed > 2nd gear: up to 1300 RPM high speed" ● Minimum Power Cord Length: 2.0 meter ● Power Plug: US Type ● with hammer function 	<p>Functionality Test:</p> <ul style="list-style-type: none"> ● Check if the drill operates ● Check and make sure the chuck key is functioning ● With hammer function <p>Visual Check:</p> <ul style="list-style-type: none"> ● Check power cord for any defects (such as but not limited to insulation deterioration, exposed wire) ● Verify features such as AC Amps and AC Volts ● Verify the no load speed ● Check cord length 	YES	N/A	YES	1	UNIT
Construction	Carpentry NC II	22	2	Portable Circular Saw	<ul style="list-style-type: none"> ● Rated Power: 1,000-1200 W ● Input Voltage: 220-240V, 60Hz ● Blade Diameter: 185mm (7-1/4") ● Rated Speed: 5200 r/min ● Saw Blade Bore Diameter: 20mm or higher ● Minimum Power Cord Length: 2.0 meter ● Power Plug: US Type 	<p>Functionality Test:</p> <ul style="list-style-type: none"> ● Actual test run (quality, durability, blade sharpness, and strength) ● Features of a saw <p>Visual Check:</p> <ul style="list-style-type: none"> ● Check power cord for any defects (such as but not limited to insulation deterioration, exposed wire) ● Verify features such as AC amps and AC volts ● Check the construction and ergonomics of the handle ● Check blade diameter ● Check rated speed ● Check saw blade bore diameter: 20mm or higher ● Check cord length 	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.

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Technical Specifications

Lot 27

: Plumbing NC I

No.	Item	Agency Specifications	Qty	Unit	Statement of Compliance*	Make Brand / Model	Reference
1	PPR/PVC Pipe Cutter	Kindly refer to the technical specifications attached as Revised Annex E27.	1	pc			
2	Fusion Machine		1	unit			
3	Manual Test Pump		1	pc			

* 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 E27.

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.

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Signature over Printed Name of Authorized Representative

Date

**REVISED
ANNEX E27.**

Sector	Qualification	Lot No.	Item No.	Item	Agency Specifications	Test Parameters	Warranty	Training	Manual	No. of Items/ Toolkits	Unit
Construction	Plumbing NC I	27	1	PPR/PVC Pipe Cutter	<ul style="list-style-type: none"> ● Cutting 3-42mm ● Automatic opening mode ● Size 139mm (Handle Only) ● Anti slips handle 	Functionality Test: <ul style="list-style-type: none"> ● Actual Test (Cutting 3-42mm) Visual Check: <ul style="list-style-type: none"> ● Check cutting capacity ● Check actual measurement ● Check anti-slip handle 	YES	N/A	If applicable	1	PC
Construction	Plumbing NC I	27	2	Fusion Machine	<ul style="list-style-type: none"> ● PPR (polypropylene) pipe heater machine ● Minimum Power Cord Length: 2.0 meter ● Voltage: 220V-240V ● Frequency: 50-60 Hz ● Input power: 800W/1500W (Minimum of 800W, Maximum of 1500W) ● Bracket type: UT type bracket ● Weight: 1.75kg (minimum) 	Functionality Test: <ul style="list-style-type: none"> ● Test pressure reaching 2.5 MPa (Minimum) Visual Check: <ul style="list-style-type: none"> ● Check for any defects such as hose deterioration ● Check metal material 	YES	N/A	YES	1	UNIT
Construction	Plumbing NC I	27	3	Manual Test Pump	<ul style="list-style-type: none"> ● Pressure Test Pump ● Material: Metal ● Pressure: 2.5 MPa ● Flow 13ml/sec 	Functionality Test: <ul style="list-style-type: none"> ● Test power input and heating time ● Actual test on pipes 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 power cord length ● Check bracket type ● Check weight 	YES	N/A	YES	1	PC

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.

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Date