

BIDS AND AWARDS COMMITTEE I

SUPPLEMENTAL BID BULLETIN NO. 2

PROCUREMENT OF STARTER TOOLKITS FOR THE IMPLEMENTATION OF REPUBLIC ACT 10931 OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR FY 2019 FOR THE TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA)

BID REF. NO. GPG-B1-2020-477

This **Supplemental/Bid Bulletin No. 2** is hereby issued to further clarify, modify and amend the provisions in the Bidding Documents and in response to clarification from prospective bidders for the aforementioned project.

• AMENDMENT TO THE AMENDED BIDDING DOCUMENTS

FROM	ТО
Section VI. Schedule of Requirements	Section VI. Schedule of Requirements (Revised)
Section VII. Technical Specifications	Section VII. Technical Specifications (Revised)



• BIDDERS QUERIES:

Query from the Bidder: **GOLDTECH INTERNATIONAL DISTRIBUTORS, INC.**

Letter dated 21 October 2020

	Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions
Query No. 1	Contact Center Services NCII	7	1	2	Bluetooth Wireless Headsets	 Bluetooth connectivity; with noise cancelling microphone; Foam Ear pads; with in-ear controls; with USS receiver for PC/Laptop Movable Mic; with Charging Cable; Compatible with Windows Vista, Windows 7, Windows 8, Windows 10 or later and Mac OS X(10.2.8 or later) minimum of 10 hrs Talk Time; minimum of 12 hrs Listening Time 	o with National Telecommunications Commission (NTC) seal of authenticity. • Compliant with/Certified by 1 or more International Standard Regulatory Body such as (IC, FCC, IEEE, CE, IMDA, etc.); • Can connect to the internet using WiFi connection; • Can connect to the internet using mobile data by Telecom provider • measurement of screen size (diagonally)	For Clarification: Please verify is this the correct test parameter? It's the same with the tablets.
TESDA / PITC Reply	 Microphone fur Compliant/Cert	ection ca	n be use h 1 or m	ed in the nore Inte	tablet rnational Star	adopting the corrected test parameters and and an address and an address and a second such as (IC, FCC) and TESDA. Downloadable from PIT	C, IEEE, CE, IMDA, etc.);	



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	Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions		
Query No. 2	Contact Center Services NCII 7 1 3 64 GB Storage capacity • Compatibility with Micro-USS and USB 3.0 (backwards compatible with Drive • Contact Center Services NCII 7 1 3 64 GB Storage capacity • Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) • with OTG connector/adapter • to verify brochures and data sheets • compatible with different operating systems (e.g. • is this an additional adapter if a dual built-in port will suffice already?									
TESDA / PITC Reply	TESDA submitted Revised Annex B: Lot Specification as follow: With Built-in OTG connector or with provided OTG adapter if built-in is not available. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)									
	Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions		
Query No. 3 Visual Graphics Design NCIII Ouery No. 3 Graphics Design NCIII Ouery No. 3 Graphics Design NCIII Ouery No. 3 Ouery No. 4 Ouery No. 5 Ouery No. 5 Ouery No. 6 Ouery No. 6 Ouery No. 7 Ouery No. 7 Ouery No. 7 Ouery No. 8 Ouery No. 9 Ouery No. 9 Ouery No. 9 Ouery No. 1 Ouery No. 9 Ouery Ouery No. 1 Ouery O		Resolution: 2540 lpi or higher. • Compliant with 1 or more international Standard Regulatory Body such as (IC, FCC, IEEE, CE, IMDA, etc.);	For Clarification: 1. Which is the minimum requirement for the Active Area: 6" x 3.7" or 8.5" x 5.3"? 2. For Movement Resolution: can it be both stated as Pen Resolution or Movement Resolution? Since the term "Movement Resolution" is being used by one brand.							



TESDA	,
PITC	
Reply	

TESDA submitted revised Annex B: Lot Specifications adopting the corrected test parameters as shown below:

• Active Area: 8.5" x 5.3" or bigger

Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)

Query
No. 4

Group	Sector	Lot	Lot Item No. Item		Specifications	Test Parameters	Questions
Bookkeeping NC III	10	6	2	OTG Flash Drive	 64 GB Storage capacity Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) with OTG connector/adapter 	 to verify brochures and data sheets compatible with different operating systems (e.g. Windows, Mac and Linux) 	Clarification: with OTG Connector / adapter - is this an additional adapter or if a dual built- in port will suffice already?

TESDA / PITC Reply

TESDA submitted Revised Annex B: Lot Specification as follow:

With Built-in OTG connector or with provided OTG adapter if built-in is not available.

Please refer to the Revised Annex B: Lot Specification of TESDA. <u>Downloadable from PITC Website (www.pitc.gov.ph)</u>

Query No. 5

Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions
Front Office Services NC II	11	3	2	OTG Flash Drive	 64 GB Storage capacity Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) with OTG connector/adapter 	 to verify brochures and data sheets compatible with different operating systems (e.g. Windows, Mac and Linux) 	Clarification: with OTG Connector / adapter - is this an additional adapter or if a dual built- in port will suffice already?



TESDA / PITC Reply	TESDA submitted Revised Annex B: Lot Specification as follow: With Built-in OTG connector or with provided OTG adapter if built-in is not available. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)									
	Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions		
Query No. 6	Customer Services NC II	11	9	1	OTG Flash Drive	 64 GB Storage capacity Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) with OTG connector/adapter 	 to verify brochures and data sheets compatible with different operating systems (e.g. Windows, Mac and Linux) 	Clarification: with OTG Connector / adapter - is this an additional adapter or if a dual built- in port will suffice already?		
TESDA / PITC Reply		G connec	ctor or v	vith prov	vided OTG ac	as follow: lapter if built-in is not available. n of TESDA. <u>Downloadable from P</u>	ITC Website (www.pitc.gov.p	<u>oh)</u>		
	Group	Sector	Lot	Item	Item	Specifications	Test Parameters			
Query No. 7	I 	1 1		No.				Questions		
	Local Guide Service NC II	11	13	No. 2	OTG Flash Drive	 64 GB Storage capacity Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) with OTG connector/adapter 	 to verify brochures and data sheets compatible with different operating systems (e.g. Windows, Mac and Linux) 	Questions Clarification: with OTG Connector / adapter - is this an additional adapter or if a dual built- in port will suffice already?		



	Group	Sector	Lot	Item No.	Item	Specifications	Test Parameters	Questions		
Query No. 8	Electrical and Electronics 4 1 4 Flash Drive		 64 GB Storage capacity Compatibility with Micro-USS and USB 3.0 (backwards compatible with USB 2.0) with OTG connector/adapter 	 to verify brochures and data sheets compatible with different operating systems (e.g. Windows, Mac and Linux) 	Clarification: with OTG Connector / adapter - is this an additional adapter or if a dual built- in port will suffice already?					
TESDA / PITC Reply	With Built-in OT	TESDA submitted Revised Annex B: Lot Specification as follow: With Built-in OTG connector or with provided OTG adapter if built-in is not available. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)								



Query from the Bidder: **GOLDTECH INTERNATIONAL DISTRIBUTORS, INC.**

Letter dated 05 November 2020

	Group Sector Lot Item No. Item Specifications		Test Parameters	Questions				
Query No. 1	Contact Center Services NCII	7	1	2	Bluetooth Wireless Headsets	 Bluetooth connectivity; with noise cancelling microphone; Foam Ear pads; with in-ear controls; with USB receiver for PC/Laptop Movable Mic; with Charging Cable; Compatible with Windows Vista, Windows 7, Windows 8, Windows 10 or later and Mac OS X(10.2.8 or later) minimum of 10 hrs Talk Time; minimum of 12 hrs Listening Time 	o with National Telecommunications Commission (NTC) seal of authenticity. • Compliant with/Certified by 1 or more International Standard Regulatory Body such as (IC, FCC, IEEE, CE, IMDA, etc.); • Can connect to the internet using WiFi connection; • Can connect to the internet using mobile data by Telecom provider • measurement of screen size (diagonally)	1. For Clarification: Please verify is this the correct test parameter? It's the same with the tablets. 2. The specification refers to a highend type of Bluetooth Wireless Headsets, may we seek your approval to remove the following: • with USB receiver for PC/Laptop. The budget for this item is not enough.
TESDA / PITC Reply	1) TESDA corrected the test parameters for Bluetooth Wireless Headsets. 2) USB receiver for PC/laptop shall not be removed as technical specification since, this is an additional specification for compatibility purposes and not exclusive for tablet only.							



Query from the Bidder: **REDDOT IMAGING PHILIPPINES INC.** Letter dated 29 October 2020

Query No. 1	For the sake of practicality, for specific item that is being required in more than one (1) lot for more than one (1) sector for the above-mentioned project, may we clarify if the bidder may be allowed to submit a single prototype that is to be used for testing and evaluation purposes for all the lots that require it, provided, that the bidder submit a letter, together with the sample, indicating its intention for a 'single item submission' for multiple lots and multiple sectors?									
TESDA / PITC Reply	Request denied. Bidders must submit prototype as required per lot.									
	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries				
Query No. 2	Agriculture Forestry and Fisheries	1	8	Calculator	 12 digit display Front panel metal coating Battery power Display size: 0.5cm (width) x 1.5cm (height) Memory functions up to 4 decimal support High quality plastic construction and keys Off key Double zero with rounding function support Dimension: 192mm x 147mm x 42mm 	May we request to remove the item dimension of the calculator since it pertains only to a certain brand. The product dimensions do not affect the functionality of the item				
TESDA / PITC Reply			al specification and remo	•	on on the display size. ownloadable from PITC Website (w	ww.pitc.gov.ph)				



	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries						
Query No. 3	Agriculture Forestry and 1 Fisheries		2,3,9,10,11,12,13,14	Post Hole Digger	 Blade 6.6 inches length x 6.5 7 inches width 48-50 inches handle length Soft-cushion grip Double bolt through head attachment 	6-8 inches length is not common in the market. May we suggest a minimum blade length of, at least 6 inches?						
TESDA / PITC Reply		TESDA revised the blade length and width from 6-8" (length) x 6.5-7" (width) width to a minimum of 6" x 6". Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)										
	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries						
Query No. 4			3	Oil Filter Remover	 One-way three-jaw flat Drive ½" Ajustable fitting Maximum Usable Length: 38.5 cm For removing all oil filter up to 60-10mm diameter 	The One way three jaw is contradicting to the maximum usable length. Stated Maximum Usable Length is a spec for a different type of oil filter remover						
TESDA / PITC Reply	TESDA revised the technical specification by removing the maximum usable length at 38.5 cm. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)											



	Sector	Lot (as shown in Technical Specification CD)	Item	Specification	Queries
Query No. 5	Automotive and Land Transportation 2	7,8,9,10	Screwdriver	 Cushion Grip Crew Driver Magnetized tip for easy pick-up of screws 6 pcs Slotted /Standard 5.5 - 6.5mm x 150mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 100mm (±5mm) Slotted /Standard parallell 3 - 5mm x 100mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 150mm (±5mm) Phillips 1.5 - 2 mm x 150mm (±5mm) Phillips 1 - 1.5 mm x 100mm (±5mm) 	Phillips 1.5 – 2mm x 150mm and Phillips 1 – 1.5mm x 100mm is very thin ang long for screwdriver. Not industry standard and not common in the market. We would like to suggest for PH1 x 100mm and PH2 x 150mm which is usually the standard on Philipps screwdrivers.
TESDA / PITC Reply	There are no Lot Nos. 7, 8	, 9 & 10.			



	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries		
Query No. 6	Electrical and Electronics	4	2,4,5,6	Screwdriver	 Cushion Grip Crew Driver Magnetized tip for easy pick-up of screws 6 pcs Slotted /Standard 5.5 -6.5mm x 150mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 100mm (±5mm) Slotted /Standard parallell 3 - 5mm x 100mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 150mm (±5mm) Phillips 1.5 - 2 mm x 150mm (±5mm) Phillips 1 - 1.5 mm x 100mm (±5mm) 	Phillips 1.5 – 2mm x 150mm and Phillips 1 – 1.5mm x 100mm is very thin ang long for screwdriver. Not industry standard and not common in the market. We would like to suggest for PH1 x 100mm and PH2 x 150mm which is usually the standard on Philipps screwdrivers.		
TESDA / PITC Reply								



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Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries		
Query No. 7 Metal and Engineering	Metal and Engineering 8		Screwdriver	 Cushion Grip Crew Driver Magnetized tip for easy pick-up of screws 6 pcs Slotted /Standard 5.5 -6.5mm x 150mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 100mm (±5mm) Slotted /Standard parallell 3 - 5mm x 100mm (±5mm) Slotted /Standard parallell 4.5 - 5mm x 150mm (±5mm) Phillips 1.5 - 2 mm x 150mm (±5mm) Phillips 1.5 - 2 mm x 100mm (±5mm) Phillips 1 - 1.5 mm x 100mm (±5mm) 	Phillips 1.5 – 2mm x 150mm and Phillips 1 – 1.5mm x 100mm is very thin ang long for screwdriver. Not industry standard and not common in the market. We would like to suggest for PH1 x 100mm and PH2 x 150mm which is usually the standard on Philipps screwdrivers.		
PITC	•			50mm (± 5mm) and PH1 x 100mm (± 5mm), responded able from PITC Website (www.pitc.gov	•		
Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries		
Processed Food and Beverages	9	1	Honing Bar	 High carbon stainless steel 10" – 11" length Silicon handle 	Silicon handle is not commonly used on a Honing Bar, usually it is made of plastic. May we also clarify the material since there is no high carbon stainless steel material in market for Honing Bars.		
PITC	TESDA revised the technical specification to plastic handle.						
PITC		-	-		d the technical specification to plastic handle. the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.		



	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries			
Query No. 9	Electrical and Electronics	4	5,7	Desoldering Pump / Solder Sucker	 Anodized aluminum housing High suction Tip diameter: 2.2mm - 2.5mm Tip length: 10.5mm (±2mm) 	The tip Diameter is not industry standard and is not common in the market. A large sized tip is crucial for more efficient function. We suggest that the requirement for tip sizes be removed.			
TESDA / PITC Reply	TESDA revised the technical specification by removing the tip diameter and tip length. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)								
	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries			
Query No. 10	Tourism	11	6	Piping Bag	 Bar length: 12 inches (±112") Reusable Nylon Coated, can be bolled Dishwasher safe 	Requirement for Nylon material on piping bas is not common in the market. We suggest that silicon material be allowed which is the most common material used for piping bag.			
TESDA / PITC Reply	TESDA revised the technical specification to nylon/silicone. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)								



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	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries		
Query No. 11	HVAR 6		1	Flaring with Swaging Tools Set	 Crew type feed Two bars cover 9 sizes Swivel type swagging adapter and Flaning cone hardened steel, chromed finished Slip on forge steel yoke includes Nine (9): Flare 1/8", 3/16", ½", 5/16", 3/8", 7/16", ½", 5/8" and ¾" OD Eight (8) swage adapter for tubes size: 3/16, ¼", 5/16", 3/8", 7/16", 5/8" and ¾" OD. 	An Eight Swag adapter is not common in market. It is usually a set of 7, wherein, size 7/16" is not included. May we suggest to revise it to Tubing SWAGING SIZE: 3/16", 1/4", 5/6", 3/8", 1/2", 5/8" and 3/4" O.D Tubing		
TESDA / PITC Reply	/ TESDA revised the technical specification on the swage adapter for tubes sizes as follows: 3/16", 1/4", 5/16", 3/8", 1/2", 5/8" and 3/4" OD. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)							
	Sector		Lot (as shown in Technical Specification CD)	Item	Specification	Queries		
Query No. 12	General Infrastructure	3	9	Socket Wrench	 Chrome Vanadium Steel (CrV) Drive: ½" Socket Points: 12 points Socket Size: Metric 18pcs Socket: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet handle 250mm (±5mm) Swivel / Power handle 380mm (±5mm) Sliding-handle 300mm (±5mm) Universal joint 70mm (±5mm) Extension bar length: 250mm (±5mm) Extension bar length: 125mm (±5mm) With metal or plastic carry case 	18 pieces, then the breakdown of sizes is for 19 sizes? May we suggest to make it 18 pcs Socket sizes 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30 and 32mm		



TESDA /	TESDA revised the sizes of the 18 pcs socket to 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm.									
PITC Reply	Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)									
	Sector		Lot (as shown in Technical Specification CD)	Item	Specification Queries					
Query No. 13	Automotive and Land Transportation	2	1,2,6	Socket Wrench	 Chrome Vanadium Steel (CrV) Drive: ½" Socket Points: 12 points Socket Size: Metric 18pcs Socket: 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm Rachet handle 250mm (±5mm) Swivel / Power handle 380mm (±5mm) Sliding-handle 300mm (±5mm) Universal joint 70mm (±5mm) Extension bar length: 250mm (±5mm) Extension bar length: 125mm (±5mm) With metal or plastic carry case Polished finished and Chrome Plated 	18 pieces, then the breakdown of sizes is for 19 sizes? May we suggest to make it 18 pcs Socket sizes 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30 and 32mm				
TESDA / PITC	/ TESDA revised the sizes of the 18 pcs socket to 8, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 27, 30, 32 mm.									
Reply	Please refer to the Revised A	Annex	B: Lot Specifica	iuon of TESDA. <u>Dov</u>	wnloadable from PITC Website (www.pitc.gov	<u>.pn)</u>				



Query from the Bidder: **REDDOT IMAGING PHILIPPINES INC.** Email sent addressed to BACI Chair dated **30 October 2020**

Query No. 1	uaqtea 2019 agriculture, lot 6 hoof knife SPECS: carbon steel double edged; • 7 - 9.5 cm blade length & blade width 2.5 - 3.5 cm • wood handle can we request it to have a range from 2cm to 3.5cm?
TESDA / PITC Reply	The TESDA retains the same technical specifications of the item as prescribed in the Bidding Documents since, it is safer to use a hook knife with a wider blade.

Query from the Bidder: WELCOME EXPORT, INC.

Letter dated 30 October 2020

	Lot No. Item No.		Item Description	Specifications	Remarks					
Query No. 1	Lot No. 2.5 5		Battery Jumper Cable Cable length approximately 6 meters		Available in the marker is 4 meters					
TESDA / PITC	TESDA / TESDA revised the technical specification of the cable length is 4m. PITC									
Reply	Please refer to the	Revised Annex	B: Lot Specification of	TESDA. Downloadable from PITC	Website (www.pitc.gov.ph)					



	Lot No. Item No.		Item Description	Specifications	Remarks						
Query No. 2	Lot No. 11.6	7	Bread Knife	Polypropylene straight handle with rivets	Available in the market is wooden handle with rivets						
TESDA / PITC Reply	TESDA revised the technical specification to polypropylene/wooden straight riveted handle. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)										
Query No. 3	Lot No.	Item No.	Item Description Specifications		Remarks						
	Lot No. 9.1 / 11.6 / 11.8			5000 x 1 kilo	Should it be 5000 x 1gram instead?						
TESDA / PITC Reply	TESDA revised the technical specification from 5,000 kg to 5,000 x 1 gram. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)										
0	Lot No. Item No. Item Description			Specifications	Remarks						
Query No. 5	Lot No. 9.1	1	Food Processor	1 liter to 1.5 liter capacity	Available is 1.8 liter capacity						
TESDA / PITC Reply	TESDA revised the technical specification to 1L - 1.8L capacity of the food processor . Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)										



	Lot No. Item No. Item Description		Item Description	Specifications	Remarks							
Query No. 6	Lot No. 5.1 / 5.2	4/5	French Curve	Aluminum with black graduation print	Available is plastic with red graduation print							
TESDA / PITC Reply	TESDA revised the technical specification by removing the graduation in black color and not engraved. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)											
_	Lot No. Item No.		Item Description Specifications		Remarks							
Query No. 8	Lot No. 11.6	Lot No. 11.6 5 Piping Bag		Nylon Material	Available is Silicone							
TESDA / PITC Reply	TESDA revised the technical specification to nylon/silicone. Please refer to the Revised Annex B: Lot Specification of TESDA. Downloadable from PITC Website (www.pitc.gov.ph)											
	Lot No. Item No.		Item Description	Specifications	Remarks							
Query No. 9	Lot No. 1.1 / 1.2 / 1.6 / 1.9 / 1.10 / 1.11	4/4/8/10/6/6	Wheel Barrow	50 kilos capacity with air inflated wheels	Available is 64 kilos capacity but wheels are solid tires with steel rim							
TESDA / PITC Reply				as prescribed in the Bidding Docume ted wheel is more convenient to use.	ents. The load capacity shall remain at minimum of							



Query No. 12	Another concern pertains to submission of 2 or more samples for some items with large quantities. We are aware that some manufacturer will not have enough quantity to supply the requirements. Allowing us to submit more than 1 sample will address and help with completion of goods.
TESDA / PITC Reply	Request denied.

Query from the Bidder: **NIKKA TRADING**

Email sent addressed to BACI Char dated 30 October 2020

We wish to request for clarifications in the Bidding Documents for the following items based on the Section 22.5.1 of the 2016 IRR of RA 9184.

- 1. Auto -Darkening Welding Hammer
- 2. Ball Peen Hammer
- 3. Claw Hammer

We made a detailed matrix that includes our clarificatory questions, attached hereto as Annex A.

Accordingly, we humbly request for the resolution of the attached clarification for consideration of the Honorable Bids and Awards Committee.

	Lot #	Item #	Item	End-User Specification	For Clarification
Query No. 1	Procurement of Starter Toolkits for the Implementation of FY 2019 Universal Access to Quality Tertiary Education Act (UAQTEA) Single/Bundled Programs — Automotive and Land Transport Sector		Auto-Darkening Welding Helmet	 Power supply: Battery and solar powered Light shade: DIN9-13 Dark Shade: DIN4 Way to shift dark state: Outer Control, Stepless shift 	Based on market standard, the specs of the following: • Light shade: DIN4 and the • Dark Shade: DIN9-13 We would like to clarify if the end user's specification is a
	LOT 8.2: GAS METAL ARC WELDING (GMAW) NC II	2		• Switching time: 1/25000s • Delay time: 0.1-0.8s	typographycal error?
	LOT 8.4: GAS TUNGSTEN ARC WELDING (GTAW) NC II	2		Sensitivity adjustment: Stepless control Delay adjustment: Stepless control	



	LOT 8.7: SHIELDED METAL ARC WELDING (SMAW) NC I	2		 Operation temperature: -5 degrees — 55 degrees Active viewing area: 93mmx43mm 	
	LOT 8.8: SHIELDED METAL ARC WELDING (SMAW) NC II	2		• Active viewing area size (+- 10mm)	
	LOT 8.9: SHIELDED METAL ARC WELDING (SMAW) NC III	2			
TESDA / PITC Reply			-	ns to Light shade: DIN4 and Dark Shade: Independent of the Independent of Independen	
	Lot #	Item #	Item	End-User Specification	For Clarification
	200 11	100111 //		and obti specification	2 02 0142110401011
Query No. 2	Procurement of Starter Toolkits for the Implementation of FY 2019 Universal Access to Quality Tertiary Education Act (UAQTEA) Single/Bundled Programs — Automotive and Land Transport Sector LOT 3.18: PIPEFITTING NC II	7	Ball Peen Hammer	 Head Weight: 16oz Overall Average Weight: 18 oz – 23oz Drop forged carbon steel head Handle material: Fiber glass with rubberized cushion 	Based on market standard, the specs of • The maximum overall average Weight is of 28 oz We would like to clarify if the end user's specification is a typographycal error?



	Lot #	Item #	Item	End-User Specification	For Clarification
Query No. 3	Procurement of Starter Toolkits for the Implementation of FY 2019 Universal Access to Quality Tertiary Education Act (UAQTEA) Single/Bundled Programs — Automotive and Land Transport Sector LOT 3.12: CARPENTRY NC II LOT 3.16: MASONRY NC II LOT 3.18: PIPEFITTING NC II	2 2 2	Claw Hammer	 Head Weight: 16 oz. Overall Average Weight: 17 oz - 23 oz Forged steel head Smooth face Fiberglass handle with rubber cushion Overall length: 12'-14" 	Based on market standard, the specs of • The maximum overall average Weight is of 28 oz We would like to clarify if the end user's specification is a typographycal error?
TESDA / PITC Reply	TESDA revised the technical specifical Please refer to the Revised Annex B: 1			nt from 17 oz - 23 oz to 17 oz - 28 oz. nloadable from PITC Website (www.pitc	.gov.ph)



Query from the Bidder: **GIRLTEKI**Letter dated **02 November 2020**

Query No. 1	We would like to propose amendments in the schedule(s) of Bid Submission, intended to prevent the premature disclosure of the bid price range of potential bidders considering that the original submission and opening of bids for both projects are not on the same date, and that as such, the bid offerings that have been opened at an earlier date / time would be seen by all bidders, giving them a chance to adjust their bid prices based on the ongoing trend of bids opened. Amending the Bid Submission to a single date and time would ensure that no changes can be made to the bids for submission, at the last minute, due to / as influenced by the 'public disclosure' of earlier submitted and opened bid tenders, ensuring for a fair play amongst bidders for the project.
TESDA / PITC Reply	Request denied as it is physically impossible to conduct Submission and Bid Opening of the two (2) projects with 94 lots each and possible more than 10 Bidders per project.

This **Supplemental Bid Bulletin No. 2** shall form part of the Bidding Documents. Any provisions in the Bidding Documents inconsistent herewith is hereby amended, modified and superseded accordingly.

For the guidance and information of all concerned.

Issued this 19th day of November 2020 in Makati City.

Reviewed and approved by:

(SGD)CHRISTABELLE P. EBRIEGA

Chair, Bids and Awards Committee I (BAC I)

(SGD)MYRA CHITELLA T. ALVAREZ

Vice Chair

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(SGD)DIR. DAVID B.
BUNGALLON
BAC Provisional Member –
TESDA



Section VI. Schedule of Requirements (Revised)

Item	Description	Delivery Date
1.	PROCUREMENT OF STARTER TOOLKITS FOR THE IMPLEMENTATION OF REPUBLIC ACT 10931 OR UNIVERSAL ACCESS TO QUALITY TERTIARY EDUCATION ACT (UAQTEA) FOR FY 2019 FOR THE TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) (Per Lot)	Within Ninety (90) calendar days from receipt of Notice to Proceed (NTP)
2.	Section VII. Technical Specifications (Revised)	To be submitted during the Bid Submission
3.	Certificate of Performance Evaluation with a rating of Very Satisfactory issued by the Largest Contract/s Client/s of the bidder per submitted Statement of Single Largest Completed Contract(s). Certification shall be based on the following parameters: a. Timely Delivery b. Compliance to specifications and Performance c. Warranty and After Sales Service	To be submitted during the Bid Submission
4.	Omnibus Sworn Statements (Revised) using the form prescribed.	To be submitted during the Bid Submission
5.	Bid Form and Price Schedule(s) Note: Separate Bid Form per Lot	To be submitted during the Bid Submission
6.	Presentation of Actual Sample per Lot	To be submitted during Post Qualification Within fifteen (15) calendar days upon receipt of Notice to Present Prototype.
7.	 Bidder's Certification: That it has no overdue deliveries or unperformed services intended for PITC and/or TESDA. That it did not participate as a consultant in the preparation of the design or technical specification of the GOODS subject of the bid. 	Submission during Post Qualification

I hereby certify to comply and deliver all the above requirements.				
Name of Company/Bidder	Signature Over Printed Name of Representative	 Date		



Section VII. Technical Specifications (Revised)

Bidders must state here either "Comply" or any equivalent term in the column "Bidder's Statement of Compliance" against each of the individual parameters of each "Specification."

SPE	CCIFICATIONS	BIDDER'S STATEMENT OF COMPLIANCE
 Information and C Metals and Engine Processed Food ar Health, Social and Tourism 	Specification (Revised) bution Matrix ery Address per Region try, and Fishery and Transport ture etronics tiles on, Air-Conditioning and Refrigeration ommunication Technology sering d Beverages Other Community Development Services Website (www.pitc.qov.ph)	
I hereby certify to comply	and deliver all the above requirem	ents.
Name of Company/Bidder	Signature Over Printed Name of Representative	Date



Checklist of Technical and Financial Documents (Revised)

I. TECHNICAL COMPONENT ENVELOPE

Class "A" Documents

Legal De	<u>ocuments</u>
(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages); OR
(b)	Registration certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document, And
(c)	Mayor's or Business permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas; In case or recently expired Mayor's / Business permits, said permit shall be submitted together with the official receipt as proof that the bidder has applied for renewal within the period prescribed by the concerned local government unit, provided that the renewed permit shall be submitted as a post-qualification requirement. And
(d)	Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).
<u>Technic</u>	al Documents
(e)	Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; and
(f)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents; and
(g)	Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; Original copy of Notarized Bid Securing Declaration; and



☐ (h)	<u>Technical Requirements</u>
	1) Duly Complied Section VI. Schedule of Requirements (Revised)
	2) Duly Complied Section VII. Technical Specifications (Revised)
	3) Certificate of Performance Evaluation with a rating of Very Satisfactory issued by the Largest Contract/s Client/s of the bidder per submitted Statement of Single Largest Completed Contract(s).
	Certification shall be based on the following parameters:
	a. Timely deliveryb. Compliance to specifications and Performancec. Warranty and After Sales Service
<u>And</u>	
[] (i)	Original duly signed Omnibus Sworn Statement (OSS); and as applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder. al Documents
Tillanci	ar Documents
[j)	The Supplier's audited financial statements for 2019 and 2018 (in comparative form or separate reports): a) Independent Auditor's Report; b) Balance Sheet (Statement of Financial Position); and c) Income Statement (Statement of Comprehensive Income)
	Each of the above statements must have stamped "received" by the Bureau of Internal Revenue (BIR) or its duly accredited and authorized institutions. <u>And</u>
(k)	The prospective bidder's computation of Net Financial Contracting Capacity (NFCC); or
	A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.



Class "B" Documents

	[] (1)	If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence;
		duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful.
	Other d	ocumentary requirements under RA No. 9184 (as applicable)
	(m)	[For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product.
	(n)	Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.
25	FINAN	CIAL COMPONENT ENVELOPE*
	(a)	Original of duly signed and accomplished Bid Form; and
	(b)	Original of duly signed and accomplished Price Schedule(s).
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*Note: Separate Bid Form and Price Schedule(s) per lot being bid.