

Ref. No: CA/SCM/OT/39/2024-2025

April 10th, 2025,

Addendum No. 2

To All Bidders,

RE: SUPPLY AND DELIVERY OF DEVICES FOR SELECT LEARNERS WITH DISABILLITIES FOR THE SPECIAL LEARNERS DIGITAL CONTENT AND DEVICES PROJECT NO: CA/SCM/OT/39/2024-2025

Please refer to the above-mentioned tender.

Pursuant to ITT 9.1 of the tender document shared with bidders, the Authority wishes to respond to the clarifications sought out as follows:

No.	Clarification sought	Response
1.	The Text-to-speech software requirement refers to – "JAWS latest version" – This is proprietary and vendor Specific. Is the vendor locking intentional or a comparable vendor would work? (See pages 35, 36, 37 etc.)	The criteria remain unchanged. The required text-to-speech software is the latest version of JAWS (Job Access with Speech), as a survey indicated that this software is the most suitable for the target learners.
2.	There is reference for an Inbuilt lithium battery-240VLTE in several places on the document. this is a combination of electrical power and mobile signaling. Kindly provide clarification (See pages 111,112, 113 etc.	The criteria has been reviewed to '240V lithium battery'
3.	Android Tablets do not support MS Office 2019 Preinstalled, they only support google docs. Kindly provide clarity on this. (See page 48 etc.)	As per the tender documents, MS Office 2019 is required for the laptop computers only.
4.	Android OS is not compatible with Laptops, but rather used on mobile devices and tablets. Chromebooks are the standalone laptops that run Chrome OS – which is the same family as Android OS. (See pages Page 62 etc.)	The required operating system for laptops computers is "Latest Windows Pre-installed" while that of the tablets is "Android Pre-installed".
5.	Confirm licensing mode required for the Assistive technology software; is it perpetual, subscription or can it be either?	The requirement is a perpetual license for the Assistive technology software.
6.	Will the devices / software be used online or offline? This pertains to the confirmation of whether the assistive software is based on subscription (online) or perpetual (offline)	The devices will mostly be used offline thus the reason for perpetual licenses.
7.	Am writing to request for clarification regarding the laptops specs indicated on the tender document. The laptops are not compatible with the Software and accessories indicated	The following minimum requirements for laptops have been reviewed as follows: Operating System - Latest licensed Windows Pre-installed Processor - 2.0 GHz i5 dual core RAM - 16 GB Storage capacity - 512GB SSD

8.	ITT 47.1 states that the Performance Security is not required whereas SCC 18.1 indicates PS is required at 5% of contract sum (the SCC takes precedence)	The ITT 47.1 - Performance Security is required as per SCC 18.1
9.	Levy order	Bidders are required to present their financial proposal inclusive of applicable taxes and Levy as per the format provided in annex 1
		Note. Firms that are owned by PWDs shall be required to attach tax exemption certificate

Pursuant to tender on ITT 21.2 and the addedum 1 issued , the tender has been extended to $23^{\rm rd}$ April 2025 .

ALL other conditions of the initial tender remain unchanged.

Yours Faithfully,

Peter Mwangi - DSCM

FOR: DIRECTOR GENERAL /CEO

ANNEX I

FORMAT FOR PRESENTATION OF FINANCIAL PROPOSAL

No.	Item Description	Device capability	Qty	Unit Rate (Kshs.)	Total Cost- Kshs
1.	Laptop I	Device with capabilities for text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	5		
2.	Laptop II	Device with capabilities for text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	13		
3.	Laptop III	Device with capabilities for text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	3		
4.	Laptop IV	Device with capabilities for text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	31	* * * * * * * * * * * * * * * * * * *	
5.	Tablet I	Device with capabilities for finger-free manipulation, margin adjustment and enhanced text display and flow features	1	¥7	
6.	Tablet II	Device with capabilities for hands-free usage, magnification, contrast and screen handwriting	1		
7.	Tablet III	Device with capabilities for single hand usage, light adjustment and glare reduction	2	1 0 440 440	
8.	Laptop V	Device with capabilities for single hand usage and text-to-speech screen reading	1	, c	
9.	Tablet IV	Device with capabilities for light touch and manipulation and high color contrast	2		
10.	Laptop VI	Device with capabilities for light touch and manipulation and text-to-speech screen reading	1		
11.	Tablet V	Device with capabilities for heavy touch and manipulation, light adjustment and glare reduction	2		
12.	Tablet VI	Device with capabilities for margin adjustment and enhanced text display and flow features, light adjustment and glare reduction	1		
13.	Laptop VII	Device with capabilities for margin adjustment and enhanced text display and flow features and text-to-speech screen reading	1		

No.	Item Description	Device capability	Qty	Unit Rate (Kshs.)	Total Cost- Kshs
14.	Tablet VII	Device with capabilities for adjustable mounting, magnification, contrast and screen handwriting	1		
15.	Tablet VIII	Device with capabilities for single hand usage, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	1		
16.	Tablet IX	Device with capabilities for finger-free manipulation, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	12		and the second second
17.	Tablet X	Device with capabilities for hands-free usage, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	7		
18.	Tablet XI	Device with capabilities for single hand usage, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	20		
19.	Tablet XII	Device with capabilities for light touch and manipulation, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	8		
20.	Tablet XIII	Device with capabilities for heavy touch and manipulation, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	14		
21.	Tablet XIV	Device with capabilities for margin adjustment and enhanced text display and flow features, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	2		
22.	Tablet XV	Device with capabilities for adjustable mounting, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	2		
23.	Laptop VIII	Device with capabilities for light touch and manipulation, magnification, contrast, screen handwriting, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	3		
24.	Laptop IX	Device with capabilities for light touch and manipulation, magnification, contrast, screen handwriting, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	1	,	
25.	Laptop X	Device with capabilities for light touch and manipulation, magnification, contrast, screen handwriting, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	2		

No.	Item Description	Device capability	Qty	Unit Rate (Kshs.)	Total Cost- Kshs
26.	Laptop XI	Device with capabilities for light touch and manipulation, text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	1		
27.	Laptop XII	Device with capabilities for light touch and manipulation, text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	1		
28.	Laptop XIII	Device with capabilities for heavy touch and manipulation, text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed	4		
29.	Laptop XIV	Device with capabilities for adjustable mounting, text-to-speech screen reading, combined text display and speech, multiple levels of text highlighting and adjustment of reading speed			
30.	Laptop XV	Device with capabilities for text-to-speech screen reading	39		
31.	Tablet XVI	Device with capabilities for finger-free manipulation	20		
32.	Tablet XVII	Device with capabilities for single hand usage	9		
33.	Tablet XVIII	Device with capabilities for hands-free usage	4		
34.	Tablet XIX	Device with capabilities for single hand usage	22		
35.	Tablet XX	Device with capabilities for light touch and manipulation	20		
36.	Tablet XXI	Device with capabilities for heavy touch and manipulation	17		
37.	Tablet XXII	Device with capabilities for margin adjustment and enhanced text display and flow features	7		
38.	Tablet XXIII	Device with capabilities for adjustable mounting	10		
A	Sub-Total Cost ex	clusive of VAT			

No.	Item Description	Device capability	Qty	Unit Rate (Kshs.)	Total Cost- Kshs
В	Levy Order Cost	0.0003 of sub total cost in A			
C	16% VAT of Sub	Total Cost in A			
Grand 7	Total to be transfer	red to the Form of Tender (A+B+C)			
	and the first and report outliers are two trees and		Andrew Property of the Control of th		