

OFFICE OF THE VICE-CHANCELLOR

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DATE: 06th September, 2024 **REF:** TMU/0T/01/2024/2025/ADD.2

RE: ADDENDUM NO.2 TO THE TENDER TMU/0T/01/2024/2025 FOR SUPPLY, DELIVERY AND INSTALLATION OF **AUDITORIUM CHAIRS**

Please refer to the above tender.

We make the following clarifications and amendments to the Principal Tender Document (hereinafter abbreviated as the PTD) and Addendum No.1 (hereinafter abbreviated as the ADD.1) for the Supply, Delivery and Installation of Auditorium Chairs.

1. CLARIFICATION 1- ADD.1

• TECHNICAL SPECIFICATIONS

A. PREVIOUS DESCRIPTION

Summary of Technical Specifications: The Goods and Related Services shall comply with following Technical Specifications and Standards:

Item No	Name of Goods or Related Service	Techr	nical Specifications and Standards	Compliance to Technical Specifications
				(YES/NO)
1.	ALUMINIUM FRAME	SPEC	<u>CIFICATIONS</u>	
	WITH ARM	i.	DETAILED SIZES	
	AUDITORIUM CHAIR -		Center distance :520mm; Seat height: 450mm.	
	HDPE OR		Whole chair depth :855mm; Total height of the chair G.L to the top 1000mm; Writing pad	
	EQUIVALENT (AS		height: 650mm. (950mm from ground level).	
	APPROVED)	ii.	WRITING PAD	
			The panel is made of MDF double-sided fire-proof board (the color of the panel is beech),	

wood embossed surface, (Writing pad Mdf double side board to have a cur venture at the front to conform with the backrest shape and to allow easy of folding and sliding in and out). the left and right sides of the desktop are covered by aluminum alloy, and the return mechanism is made of hinge track, which can shrink freely. (Desktop return mechanism Desktop to prevent people from colliding with desktop corners and injuries, safe and firm. The height of the writing pad 650mm. (950mm from ground level to allow for enough clearance once seated.

iii. FEET

Aluminum alloy die-casting molding, no burrs, no welding, surface for anti-oxidation treatment after high temperature spray treatment strong adhesion, impact resistance, corrosion resistance, no rust, do not fade, durable, foot height: 1000mm, armrest height: 655mm foot width: 50mm, foot width: 430mm. Height from foot bottom to seat shaft: 390mm. Fully enclosed anchor screw hole with built-in ground burst screws. The length of the sole of the foot is 355mm, the distance between the mounting holes of the foot is not less than 308mm, and the fixing screws can be specified in length according to the ground conditions, and the outer cover is 2 screw covers. Dust proof, safe, beautiful.

iv. BACKREST

Size: High 545mm wide 505mm thick 40mm, (the elongated back in proportion to the height and the structural feature of the chair) high density polyethylene (HDPE) through a large hollow blow molding machine blow molding, ergonomic design, moisture-proof, durable, do not fade.

v. SEAT PART

Size: Length 420mm wide 440mm thick 30mm, using high density polyethylene (HDPE) through a large hollow blow molding machine blow molding, and aluminum alloy die-casting molding Angle code adopts penetration connection, using M8 cylindrical head hexagonal screws 2 / Angle code, the overall arc and curve are ergonomic design. High strength, antiaging, durable, comfortable to sit.

vi. BOOKSHELF

High quality $\phi 5 \times \phi 3$ mm cold drawn steel wire is used, and the surface is treated by electrostatic spraying. The inner cavity of the book basket dimension 40mm to facilitate the collection of books. Four M6 screws are used to connect the left and right sides of the aluminum alloy feet to ensure that they are firm and not loose.

vii. STRUCTURE

13mm thick aluminum alloy integrated die-casting corner code, no burrs, no welding, antipinch function, the corner code surface for anti-oxidation treatment, high temperature spray treatment. Mute handling powerful response mechanism, durable

viii. INSTALLATION OF ALL CHAIRS SUPPLIED

Includes installation, fixing with appropriate materials, cutting or chasing floors make good any affected area during installation; all to the approval and satisfaction of the Client

B. NEW DESCRIPTION

Summary of Technical Specifications: The Goods and Related Services shall comply with following Technical Specifications and Standards:

Item No	Name of Goods or Related Service	Technical Specifications and Standards	РНОТО	Compliance to Technical Specifications (YES/NO)
1.	MIDDLE ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR - HDPE OR EQUIVALENT (AS APPROVED)	i. DETAILED SIZES Center distance :520mm; Seat height: 450mm. Whole chair depth :855mm; Total height of the chair G.L to the top 1100mm; Writing pad height: 650mm. (950mm from ground level) ii. WRITING PAD The panel is made of MDF double-sided fire-proof board (the color of the panel is beech), wood embossed surface, (Writing pad Mdf double side board to have a curventure at the front to conform with the backrest shape and to allow easy of folding and sliding in and out). the left and right sides of the desktop are covered by aluminum alloy, and the return mechanism is made of hinge track, which can shrink freely. (Desktop return mechanism Desktop to prevent people from colliding with desktop corners and injuries, safe and firm. The height of the writing pad 650mm. (950mm from ground level to allow for enough clearance once seated. iii. FEET Aluminum alloy die-casting molding, no burrs, no welding, surface for anti-oxidation treatment after high temperature spray treatment strong adhesion, impact resistance, corrosion resistance, no rust, do not fade, durable, foot height: 1100mm, armrest height: 655mm foot width: 50mm, foot width: 430mm. Height from foot bottom to seat shaft: 390mm. Fully enclosed anchor screw hole with built-in ground burst screws. The length of the sole of the foot is 355mm, the distance between the mounting holes of the foot is not less than 308mm, and the fixing screws can be specified in length according to the ground conditions, and the outer cover is 2 screw covers. Dust-proof, safe, beautiful.		

iv.	BACKREST	
	Size: High 645mm wide 505mm thick 40mm, (the elongated back	
	in proportion to the height and the structural feature of the chair)	
	high density polyethylene (HDPE) through a large hollow blow	
	molding machine blow molding, ergonomic design, moisture-proof,	
	durable, do not fade.	
v.	SEAT PART	
	Size: Length 420mm wide 440mm thick 30mm, using high density	
	polyethylene (HDPE) through a large hollow blow molding	
	machine blow molding, and aluminum alloy die-casting molding	
	Angle code adopts penetration connection, using M8 cylindrical	
	head hexagonal screws 2 / Angle code, the overall arc and curve are	
	ergonomic design. High strength,	
	anti-aging, durable, comfortable to sit.	
vi.	BOOKSHLEF	
	High quality φ5×φ3mm cold drawn steel wire is used, and the	
	surface is treated by electrostatic spraying. The inner cavity of the	
	book basket dimension 40mm to facilitate the collection of books.	
	Four M6 screws are used to connect the left and right sides of the	
	aluminum alloy feet to ensure that they are firm and not loose.	
vii.	STRUCTURE	
\ \frac{1}{11}	13mm thick aluminum alloy integrated die-casting corner code, no	
	burrs, no welding, anti-pinch function, the corner code surface for	
	anti-oxidation treatment, high temperature spray treatment. Mute	
	handling powerful response mechanism, durable.	
viii.	INSTALLATION OF ALL CHAIRS SUPPLIED	
VIII.	Includes installation, fixing with appropriate materials, cutting or	
	chasing floors make good any affected area during installation; all	
	to the approval and satisfaction of the Client	

Item No Name of Goods or Related Service	Technical Specifications and Standards	РНОТО	Compliance to Technical Specifications (YES/NO)
2. BACK ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR - HDPE OR EQUIVALENT (AS APPROVED)	i. DETAILED SIZES Centre distance:520mm, Seat height: 450mm. Total height of the chair G.L to the top 1100mm ii. WRITING PAD NONE iii. FEET Aluminum alloy die-casting molding, no burrs, no welding, surface for anti-oxidation treatment after high temperature spray treatment strong adhesion, impact resistance, corrosion resistance, no rust, do not fade, durable, foot height: 1100mm, armrest height: 655mm foot width: 50mm, foot width: 430mm. Height from foot bottom to seat shaft: 390mm. Fully enclosed anchor screw hole with built-in ground burst screws. The length of the sole of the foot is 355mm, the distance between the mounting holes of the foot is not less than 308mm, and the fixing screws can be specified in length according to the ground conditions, and the outer cover is 2 screw covers iv. BACKREST High 645mm wide 505mm thick 40mm, (the elongated back in proportion to the height and the structural feature of the chair) high density polyethylene (HDPE) through a large hollow blow molding machine blow molding, ergonomic design, moisture-proof, durable, do not fade. v. SEAT PART SIZE Length 420mm wide 440mm thick 30mm, using high density polyethylene (HDPE) through a large hollow blow molding machine blow molding, and aluminum alloy die-casting molding Angle code adopts penetration connection, using M8 cylindrical head hexagonal screws 2 / Angle code, the overall arc and curve are ergonomic design. High strength, anti-aging, durable, comfortable to sit vi. BOOKSHLEF NONE vii. STRUCTURE		

	13mm thick aluminum alloy integrated die-casting corner code, no	
	burrs, no welding, anti-pinch function, the corner code surface for anti-	
	oxidation treatment, high temperature spray treatment. Mute handling	
	powerful response mechanism, durable	
v	i. INSTALLATION OF ALL CHAIRS SUPPLIED	
	Includes installation, fixing with appropriate materials, cutting or	
	chasing floors make good any affected area during installation; all to the	
	approval and satisfaction of the Client	

	Name of Goods or	Techi	nical Specifications and Standards	РНОТО	Compliance to
Item No	Related Service				Technical
					Specifications
					(YES/NO)
3.	FRONT TABLE ROW	SPEC	CIFICATIONS		
	ALUMINIUM FRAME	i.	DETAILED SIZES		
	WITH ARM		DETAILED Sizes: Center distance:520mm,		
	AUDITORIUM CHAIR -		Total height of the stand G.L to the top 1100mm.		
	HDPE OR EQUIVALENT		Writing pad height: 650mm (950mm from ground level)	8.//	
	(AS APPROVED)	ii.	WRITING PAD		
			The panel is made of MDF double-sided fire-proof board (the color	\\\	
			of the panel is beech), wood embossed surface, (Writing pad Mdf		
			double side board to have a curventure at the front to conform with		
			the backrest shape and to allow easy of folding and sliding in and		
			out). the left and right sides of the desktop are covered by aluminum		
			alloy, and the return mechanism is made of hinge track, which can		
			shrink freely. (Desktop return mechanism Desktop to prevent people		
			from colliding with desktop corners and injuries, safe and firm. The		
			height of the writing pad 650mm.(950mm from ground level to allow		
			for enough clearance once seated).		
		iii.	FEET		
			Aluminum alloy die-casting molding, no burrs, no welding, surface		
			for anti-oxidation treatment after high temperature spray treatment		
			strong adhesion, impact resistance, corrosion resistance, no rust, do		
			not fade, durable, foot height: 1100mm, foot width: 50mm, foot		
			width :180mm. Fully enclosed anchor screw hole with built-in		
			ground burst screws. The length of the sole of the foot is 355mm, the		
			distance between the mounting holes of the foot is not less than		
			108mm, and the fixing screws can be specified in length according to		

	the ground conditions, and the outer cover is 2 screw covers.	
iv.	BACKREST	
	NONE	
v.	SEAT PART	
	NONE	
vi.	BOOKSHLEF	
	High quality $\phi 5 \times \phi 3$ mm cold drawn steel wire is used, and the surface	
	is treated by electrostatic spraying. The inner cavity of the book	
	basket dimension 40mm to facilitate the collection of books. Four M6	
	screws are used to connect the left and right sides of the aluminum	
	alloy feet to ensure that they are firm and not loose.	
vii.	STRUCTURE	
	13mm thick aluminum alloy integrated die-casting corner code, no	
	burrs, no welding, anti-pinch function, the corner code surface for	
	anti-oxidation treatment, high temperature spray treatment. Mute	
	handling powerful response mechanism, durable.	
vi	iii. INSTALLATION OF ALL CHAIRS SUPPLIED	
	Includes installation, fixing with appropriate materials, cutting or	
	chasing floors make good any affected area during installation; all to	
	the approval and satisfaction of the Client	

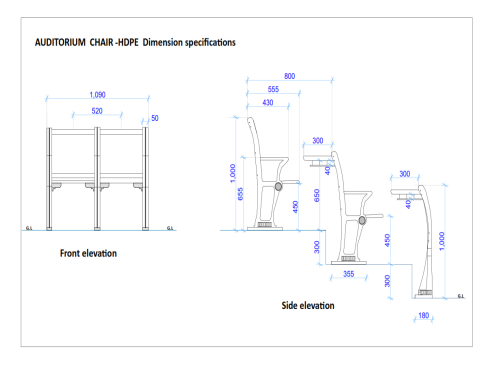
2. CLARIFICATION 2- ADD.1

• DRAWINGS

A. PREVIOUS DESCRIPTION

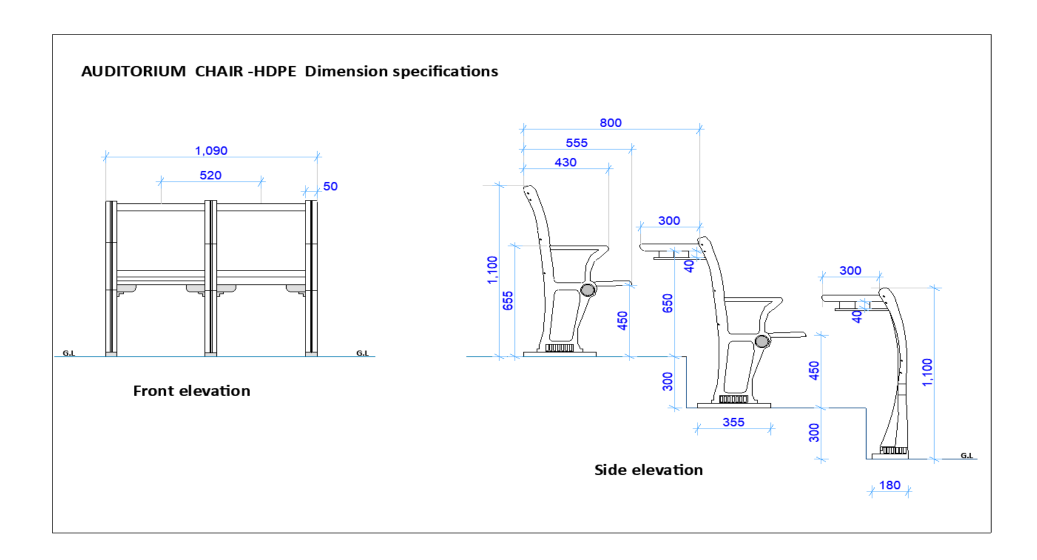
4.1 ALUMINUM FRAME WITH ARM(HDPE)





B. NEW DESCRIPTION4.1 ALUMINUM FRAME WITH ARM(HDPE)





3. CLARIFICATION 3- PTD

SECTION IV - TENDERING FORMS

• Price Schedule Forms

A. PREVIOUS DESCRIPTION

Price Schedule: As applicable

					(Group C Tend	ders, goods to be imported)		Date:		
					Currencies in a	accordance with ITT 15		ITT No: Alternative No: Page N° of		
1	2		3	4	5	6	7	8	9	
Line Item N°	Description Goods	of	Country of Origin	Delivery Date as defined by Incoterms	Quantity and physical unit	_	line item (Col. 5x6)	Price per line item for inland transportation and other services required in Kenya to convey the Goods to their final destination specified in TDS	(Col. 7+8)	
[insert numbe r of the item]	[insert name good]	of	[insert country of origin of the Good]	Delivery	[insert number of units to be supplied and name of the physical unit]	[insert unit price CIP per unit]		[insert the corresponding price per line item]	[insert total price of the line item]	
1	ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE				1330 PCs					
,								Total Price		

B. NEW DESCRIPTION

Price Schedule: As applicable in the document

				(Group C Ter	nders, goods to be imported)	Date:	
				Currencies in	n accordance with ITT 15		ITT No:	
1	2	3	4	5	6	7	8	9
Line Item N°	Description of Goods	Country of Origin	Delivery Date as defined by Incoterms	Quantity and physical unit	Unit price CIP [insert place of destination] in accordance with ITT 14.8(b)(i)	CIP Price per line item (Col. 5x6)	Price per line item for inland transportation and other services required in Kenya to convey the Goods to their final destination specified in TDS	(Col. 7+8)
1	MIDDLE ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED			1231(PCS)				
2.	BACK ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)			99(PCS)				

3.	FRONT TABLE ROW ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)	99(PCS)			
4.	0.03% capacity building levy	LOT			
5.	VAT	LOT			
				Total Price	

PLEASE TAKE NOTE OF THE FOLLOWING:

Prices quoted should be inclusive of Capacity Building Levy (calculated as 0.03% of the contract price before VAT); all applicable taxes including VAT, transportation cost and any other applicable cost.

4. CLARIFICATION 4- PTD

- PART 2: SUPPLY REQUIREMENTS
- Section V Schedule of Requirements

A. PREVIOUS DESCRIPTION

1. List of Goods and Delivery Schedule

Line	Line Description of Goods Quantity Physical Final unit Destinate				Delivery (as per Incoterms) Date			
N°			umt	specified in	Earliest Delivery Date	Latest Delivery Date	Tenderer's offered Delivery date [to be provided by the tenderer]	
[insert item No]	[insert description of Goods]	[insert quantity of item to be supplied]	[insert physical unit for the quantity]	[insert place of Delivery]	[insert the number of days following the date of effectiveness the Contract]	[insert the number of days following the date of effectiveness the Contract]	[insert the number of days following the date of effectiveness the Contract]	
1	ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE	PCS	1330	MAIN CAMPUS	IMMEDIATELY AFTER LPO/CONTRACT SIGNING	30 DAYS		

B. NEW DESCRIPTION

1. List of Goods and Delivery Schedule

Line Item	Description of Goods	Quantity	Physical unit	Final Destination as	Delivery (as per Inco	terms) Date	date [to be provided by the tenderer] [insert the number of days following the date of
N°			umt	specified in TDS	Earliest Delivery Date	Latest Delivery Date	Tenderer's offered Delivery date [to be provided by the tenderer]
[insert item No]	[insert description of Goods]	[insert quantity of item to be supplied]	[insert physical unit for the quantity]	[insert place of Delivery]	[insert the number of days following the date of effectiveness the Contract]	[insert the number of days following the date of effectiveness the Contract]	[insert the number of days following the date of effectiveness the Contract]
1	MIDDLE ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED	PCS	1231	MAIN CAMPUS	IMMEDIATELY AFTER LPO/CONTRACT SIGNING	30 DAYS	
2.	BACK ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)	PCS	99	MAIN CAMPUS	IMMEDIATELY AFTER LPO/CONTRACT SIGNING	30 DAYS	
3.	FRONT TABLE ROW ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)	PCS	99	MAIN CAMPUS	IMMEDIATELY AFTER LPO/CONTRACT SIGNING	30 DAYS	

5. CLARIFICATION 5- PTD

- PART 2: SUPPLY REQUIREMENTS
- Section V Schedule of Requirements

A. PREVIOUS DESCRIPTION

2. List of Related Services and Completion Schedule

Service	Description of Service	Quantity ¹	Physical Unit	Place where Services shall be performed	Final Completion Date(s) of Services
[insert Service No]	[insert description of Related Services]	[insert quantity of items to be supplied]	[insert physical unit for the items]	[insert name of the Place]	[insert required Completion Date(s)]
1	ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE	1330	PCS	TMU MAIN CAMPUS	

¹If applicable

B. NEW DESCRIPTION

2.List of Related Services and Completion Schedule

Service	Description of Service	Quantity ¹	Physical Unit	Place where Services shall be performed	Final Completion Date(s) of Services
[insert Service No]	[insert description of Related Services]	[insert quantity of items to be supplied]	[insert physical unit for the items]	[insert name of the Place]	[insert required Completion Date(s)]

1	MIDDLE ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED	1231	PCS	TMU MAIN CAMPUS	
2.	BACK ROW SEAT ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)	99	PCS	TMU MAIN CAMPUS	
3.	FRONT TABLE ROW ALUMINIUM FRAME WITH ARM AUDITORIUM CHAIR -HDPE OR EQUIVALENT (AS APPROVED)	99	PCS	TMU MAIN CAMPUS	

¹If applicable

6. CLARIFICATION 6- ADD.1

• SUBMISSION AND OPENING OF TENDERS

A. PREVIOUS DESCRIPTION

B. NEW DESCRIPTION

Submission and opening of Tenders:	Submission and opening of Tenders:
Cover page, Invitation to Tender Clause 9 and Section II - Tender	Cover page, Invitation to Tender Clause 9 and Section II - Tender Data Sheet (TDS)
Data Sheet (TDS). Closing date is Monday 16th September 2024	Closing date is Monday 16th September 2024 at 10:00 a.m.
at 10:00 a.m	
	Tenders must be received on or before Monday 16th September, 2024 at 10:00 a.m.

Except as clarified herein, all the other terms and conditions of the tender remain as is and are unchanged.

VICE-CHANCELLOR