

AGRICULTURE AND FOOD AUTHORITY Tea House| Naivasha Road, Off Ngong Road, P.O. Box 37962–00100 NAIROBI Tel: 254 700 638672/+254 737 454618

Email: info@afa.go.ke/ tenders@afa.go.ke

Website: www.afa.go.ke

ADDENDUM NO 2

PUBLISHED ON 10TH APRIL 2025

NOTICE TO ELIGIBLE BIDDERS

Pursuant to Section 75(1) of the Public Procurement and Asset Disposal Act, 2015, the Authority wishes to inform all eligible bidders that changes and clarifications sought by bidders have been addressed for each of the tenders listed below:

1. TENDER FOR DESIGN, FABRICATION, SHIPPING, INSTALLATION, TESTING, TRAINING AND COMMISSIONING OF A MANGO HOT WATER TREATMENT EQUIPMENT TO TREAT AGAINST FRUIT FLY. TENDER NO: AFA/OT/47/2024-2025





AGRICULTURE AND FOOD AUTHORITY IN PARTNERSHIP WITH TRADEMARK AFRICA

TradeMark Africa (TMA) is a leading African Aid-for-Trade organisation that was established in 2010. TMA aims to grow intra-African trade and increase Africa's share in global trade while helping make trade more pro-poor and more environmentally sustainable. Our focus on reducing the cost and time of trading across borders through enhanced trade policy, better trade infrastructure, standards that work for businesses, greater use of digital innovations and a focus on creating trade access for vulnerable groups, has contributed to substantially lower cargo transit times through improved border efficiency, and reduced trade barriers.

TMA recently rebranded from TradeMark East Africa (TMEA), reflecting our ambitions to serve partners in driving continental-wide trade gains, and are expanding from East and the Horn of Africa to Southern and West Africa. TMA operates on a not-for-profit basis and is funded by institutional and philanthropic development partners. TMA works closely with regional and continental

intergovernmental organisations, national Governments, the private sector, and civil society organisations to deliver results that drive shared prosperity and reduce poverty. For more information, please visit www.trademarkafrica.com

TMA, through the EU Funded Business Environment and Export Enhancement Programme (BEEEP) will meet the cost for the Mango Hot Water Treatment Equipment, including installation, testing, training, and commissioning.

RESPONSE ON DESIGN QUERIES FOR THE MANGO HOT WATERTREATMENT PLANT

a) Mango Variety

• What Mango varieties will be processed, and in what proportion (%)?

Though there are many varieties, the three main ones from export statistics are apple-80%, kent-10% and keitt-10%

b) Treatment- Heater/Boiler: Capacity: 33,000 liters-Batch System: Basket capacity: 9000 kg.

- What will be the product arrival strategy? The produce is expected/anticipated to be delivered using canters and Lorries. However, improvising to take care of pick can be explored
- What kind of containers to be used of the infeed? The produce will be delivered using plastic crates
- What is the infeed mode? Manual or Automatic The initial feed from transport point will be manual

c) Quality Assurance: Analyze Brix, pH, and physical damage.

• Kindly indicate the quality limits that will define the critical control action. Attach the mango hot water treatment protocol for details.

d) Roller-belt type grader with conveyor belt and computerized electronic cup weight sizer.

- Can the grading ranges be defined? What are the size and weight range? The grading ranges are from size 8 to 12 (I.e the number of mangoes that gives 4 kg carton). In terms of weight you may work it out from the size range (i.e. ranging from 300-500g)
- How many grades are recommended? As above

e) Packaging: Package mangoes into cartons as per client requirements.

- What is the packaging mode? Manual or automatic? If Automatic, what are the carton sizes? The packaging is manual. Carton size is 4Kg as above
- What will be the palletizing mode and the product movement to the high-care area? The palletizing mode is manual and is the last process before dispatch. Produce movement all through is via conveyor belt (automatic)

2. TENDER FOR BUILDING WORKS AT THE HORTICULTURAL CROPS DIRECTORATE HOTWATER FACILITY.TENDER NO. AFA/OT/45/2024/2025





AGRICULTURE AND FOOD AUTHORITY IN PARTNERSHIP WITH TRADEMARK AFRICA

TradeMark Africa (TMA) is a leading African Aid-for-Trade organisation that was established in 2010. TMA aims to grow intra-African trade and increase Africa's share in global trade, while helping make trade more pro-poor and more environmentally sustainable. Our focus on reducing the cost and time of trading across borders through enhanced trade policy, better trade infrastructure, standards that work for businesses, greater use of digital innovations and a focus on creating trade access for vulnerable groups, has contributed to substantially lower cargo transit times through improved border efficiency, and reduced trade barriers.

TMA recently rebranded from TradeMark East Africa (TMEA), reflecting our ambitions to serve partners in driving continental-wide trade gains, and are expanding from East and the Horn of Africa to Southern and West Africa. TMA operates on a not-for-profit basis and is funded by institutional and philanthropic development partners. TMA works closely with regional and continental intergovernmental organisations, national Governments, the private sector, and civil society organisations to deliver results that drive shared prosperity and reduce poverty. For more information, please visit www.trademarkafrica.com

TMA through the EU Funded Business Environment and Export Enhancement Programme (BEEEP) will meet the cost for the building works at the Horticultural Crops Directorate Hot Water facility.

3. RE- ADVERTISEMENT -SUPPLY, INSTALLATION AND SUPPORT OF AN ENTERPRISE RESOURCE PLANNING SYSTEM (ERP). TENDER NO. AFA/OT/49/2024/2025.

The Specifications and Priced Activity Schedules

_____, Alternative No: _____ Page Date: , ITT No: No of 1 3 4 6 No Description No of Delivery Quantity Unit Total Price per 4 months users and price Service (Col. 5*6) after physical signing unit the Contract Licenses Normal Users – Employee Self-300 Services (ESS) 15 Procurement

1	2	3	4	5	6	7
No	Description	No o	Delivery 4 months after signing the Contract	Quantity and physical unit	Unit price	Total Price per Service (Col. 5*6)
	Finance	30				
	Human Resource	20				
	Internal Audit					
	System Administrators	15				
	(Concurrent users 70) Where applicable with the proposed solution	70				
	Business intelligence	30				
2. Core	Module Implementation					
	System Design and development of AFA's core Modules as per the scope of work in the TORs	1				
Integration	Integration with existing systems (IMIS, EDMS)	1				
BI	Business Intelligence	1				
3. Proje	ect Implementation Activities					
Α.	System Requirements Analysis and software requirements document development.	1				
В.	Testing, deployment, and implementation	1				
C.	System Administration Training (Certified)	4				
D.	User and Administrator training in Nairobi	200 users				
Е.	Data Migration, Go-live & operations	1				
4.	Annual Support and Maintenance	1				
5.	Any other relevant costs					
	16% VAT					
	0.03% PPRA Levy					
	Total Tender Price					

Summary of costs

SN NO	Description	SUB TOTALS
1.	Licenses	
2.	Core Module Implementation	
3.	Project Implementation Activities	
4.	Annual Support and Maintenance	
5.	Any other relevant costs	
	16% VAT	

0.03% PPRA levy	
Grand Total	

Recurrent Costs

Kindly give the cost of the annual renewal of the licenses and support

No	Description	Unit	Amount (Ksh) VAT Inclusive
1.	Total cost of Renewal of all licences inclusive of VAT	1 year	
2.	Annual Support and Maintenance Inclusive of VAT	1 year	
	Total		

Name of the Tenderer	• • •
Signature of Tenderer	• • • •
Date	

4. TENDER FOR PROVISION OF ASSETS VERIFICATION, VALUATION, AND TAGGING SERVICE.TENDER NO. AFA/OT/51/2024/2025.

ITT 21.1 on the Data Sheet - Tender Security shall be required. Submit a valid Tender Security of Kshs 200,000.00 (Kenya Shillings Two Hundred Thousand) valid for 28 days beyond the Tender Validity period from a reputable bank recognized by the Central Bank of Kenya (CBK).

5. TENDER FOR DESIGN, FABRICATION, SHIPPING, INSTALLATION, TESTING, TRAINING, AND COMMISSIONING OF AN AVOCADO GRADING AND PACKING LINE. TENDER NO: AFA/OT/46/2024-2025.

Clarification on Design Queries for The Avocado Plant

- a) The avocado varieties to be processed and the proportion (%) are as follows: -
 - Hass 80%
 - Fuerte 20%
- **b)** The container the avocados will arrive to the warehouse is in crates
- c) The infeed container tipping (into the line) will take place manually
- d) Weight, color, external quality, and internal quality categories would be considered as follows
 - 12 Sizes
 - Dry matter range of 22 24
- **e)** Would the second-quality class of avocados be considered? If so, should these also be sorted by size/caliber?
 - Anything outside the above range in size, dry matter, or with internal or external deformities would not be considered; hence, they would not be sorted further
- **f)** What specific defects do you want to detect in the avocados? Please list and or include pictures and quality range for each aspect.
 - · Deformed shape

- External bruises
- Internal defects
- **g)** What are the internal quality parameters to be identified on the line? What are the critical control indicators? The internal quality parameters to be identified are in the line are;
 - Colour of the flesh
 - Texture of the flesh
 - Dry matter
 - Seed coat colour
 - Detachment of flesh and the seed
- **h)** Does palletizing take place in a separate room or area? Or within the space provided in the tender document? If within the space provided in the tender document, what will be the holding limit?
- Palletizing in the same area, but there is additional space for palletizing beyond what is provided in the tender document
- i) The longitudinal diameter for the two extreme sizes are: size 32-8.7 cm
- j) Details and pictures of the packaging containers (both for reception and final packaging).
 - Arrives in crates
 - Packed in 4 kg or 10 Kg boxes (end product)





NOTE: All other provisions of the Tender documents remain unchanged.

For further information or detailed clarifications, please refer to the specific tender documents or contact the Authority through the provided channels.

AG. DEPUTY DIRECTOR SUPPLY CHAIN MANAGEMENT