

**TANGAZO LA VIWANGO VIPYA VYA ADA NA TOZO  
2011/2012**

1. Mamlaka ya Chakula na Dawa inapenda kuwatangazia wateja wote mabadiliko ya viwango vya malipo kwa huduma zinazotolewa. Mabadiliko haya yanatokana na kuidhinishwa kwa Kanuni mpya za Ada na tozo za Mwaka 2011[GN No 206/2011]. Viwango hivyo vitaanza kutumika kuanzia tarehe **1.10.2011**.
2. Gharama za uchunguzi wa kimaabara zimepangwa kutegemeana na aina ya uchunguzi kama ilivyo ainishwa katika Kanuni zilizorejewa hapo juu.
3. Aidha, kuanzia tarehe **1.10.2011** malipo kwa huduma zote yataanza kufanyika kupitia katika benki kwa akaunti zifuatazo:-
  - **NMB- Tawi la Kariakoo A/C 2041100069** fedha za kitanzania.
  - **CRDB- Tawi la Holland House A/C 02J1021399100** fedha za kigeni tu.
  - **Citibank- Tawi la Tanzania Upanga A/C 100380013** fedha za kigeni tu.

Tunaomba radhi kwa usumbufu utakao jitokeza.

**Limetolewa na Mkurugenzi Mkuu wa Mamlaka ya Chakula na  
Dawa (TFDA)**

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**A. VIWANGO VIPYA VYA ADA NA TOZO KUENZIA TAREHE  
1.10.2011**

<b>S/N</b>	<b>SERVICE</b>	<b>COST</b>
1.	Inspection of products or consignments in owners premises	TZS 50,000/= per consignment.
2	Inspection fees for new processing facilities (large, medium and small scale)	Large Scale : TZS 150,000/= Medium Scale: TZS 150,000/= Small scale TZS 75,000/=
3	Permit fees for food selling outlets	TZS 30,000/=
4	Registration fees for mass food caterers	TZS 40,000/=
5	FOB charge for imported food product.	0.75% of FOB value for the consignment
6	Retention fee for registered food product	USD 10 Annually
7	Fast track Registration of Food product	Double the cost of registration and analysis fee
8	Registration fees for imported food products	High risk food (special dietary ) USD 250 excluding laboratory analysis
		Other foods USD 100 excluding laboratory analysis
	GMP inspection for imported high risk foods	Overseas (a) East Africa – USD 3,000 (b) Africa USD 4,500 (c) Far East and Asia/India USD 6000 (d) Europe and America (e) USD 6,500

<b>S/N</b>	<b>SERVICE</b>	<b>COST</b>
10	Health certificate /Export permit	TZS 20,000
11	Disposal Certificate	TZS 30,000

## **MEDICINES, COSMETICS AND MEDICAL DEVICES**

	<b>SERVICE</b>	<b>COST</b>
1.	Application to conduct clinical trials	USD 3,000
2.	Fast track for clinical trial application	Double the cost of registration and analysis fee
3.	Amendments for major changes in clinical trials	USD 200
4.	Amendments for minor changes in clinical trials	USD 100
5.	Retention fee on imported medical devices	Class A- USD 25 Class B- USD 40 Class C- USD 60 Class D- USD100
6.	Screening for application for registration of medical devices:	Foreign USD 50 Locally manufactured Class A- TZS 15, 000 Class B, C & D TZS 30,000
7.	Application fee for registration of foreign medical devices	Class A-USD 50 Class B -USD 500 Class C- USD 750

	<b>SERVICE</b>	<b>COST</b>
		Class D USD 1,000
8.	Registration fees for locally manufactured Medical Devices	Class B TZS 300,000 Class C TZS 400,000 Class D-TZS 600,000
9.	Retention fee on locally manufactured medical devices	Class A- USD10 Class B- USD20 Class C- USD30 Class D- USD50
10.	Annual dealers permit Medical Devices	Retail distributor TZS 60,000 Wholesale distributors TZS 130,000 Manufacturer Medium TZS 200,000 Large TZS 300,000
11	Registration of medicinal products	Locally manufactured medicinal products TZS 600,000 Variation TZS 60,000 Retention TZS 100,000 Duplicate Certificate TZS 30,000 Both old and new foreign medicinal products USD 1,250 Variation USD 200 (major) and USD 100 (minor) Retention USD 200 Duplicate Certificate USD 30
12	Fast track for medicinal products registration	Double the cost of registration
13	Registration of Antiseptics, disinfectants and medicated	Locally manufactured

	<b>SERVICE</b>	<b>COST</b>
	soaps	TZS 130,000 Retention TZS 60,000 Duplicate Certificate TZS 30,000 Imported disinfectants to be charged as follows: Evaluation USD 300 Retention USD 100 Duplicate Certificate USD 30
14	Registration of cosmetics	Locally manufactured USD 45 Duplicate Certificate TZS 20,000/= Imported cosmetics to be charged as follows: Evaluation USD75 Duplicate Certificate USD 30-
15	GMP Inspection within specified period of product registration	(a)Local pharmaceutical facilities - 150,000/= per year (b)Overseas pharmaceutical facilities - East Africa – USD 3,000 - Africa USD 4,500 - Far East and Asia/India USD 6,000 - Europe and America USD 6,500
16	Annual dealer permit	Wholesale Pharmacy – TZS 200,000/=- Pharmaceutical manufacturers (a) Small TZS 120,000/= (b) Medium TZS 350,000/= (c) Large TZS 500,000/=
17	Annual dealers permits	Wholesalers' cosmetics outlets TZS 120,000/= Retail cosmetic outlets TZS 60,000/= Small Cosmetics manufacturers TZS 75,000/=

	<b>SERVICE</b>	<b>COST</b>
		Medium cosmetics manufactures TZS 200,000/=
		Large cosmetics manufactures TZS- 300,000/=
18	Medical representatives Certificate	Local Companies: TZS 100,000 for each company represented  Foreign Companies: USD 500  Person Representative  - Local – TZS 100,000 - Foreigner – USD 500
19	Certificate of Pharmaceutical Product (CPP)	- TZS 20,000/=
20	Disposal Certificate	- TZS 30,000
21	Export Permit for all regulated product	- TZS 20,000/=
22	Permit for Psychotropic and Narcotics drugs	- TZS 20,000/=

**B. VIWANGO VIPYA VYA ADA NA TOZO KWA HUDUMA ZA  
KIMAABARA KUANZIA TAREHE 1.10.2011**

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
1.	Drugs and cosmetics All dosage forms	All parameters	390
2.	Traditional and alternative medicines		As may be prescribed in the regulations for tradition and alternative medicines
3.	Cost for training external customers	per person per day for Tanzanians	TZS 60,000/=
		per person per day for Non – Tanzania	USD 80
4.	Food products		
4.1	Cereal, cereal product, food and pulses		
		<b>Physical Test</b>	
		Visual Appearance	2.6
		Insect damages	2.6
		Heat damage	2.6
		Coloured grains	2.6
		Discoloured grains	2.6
		Immature or shriveled grains	2.6
		Foreign matter	2.6

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Chalky grain	2.6
		Paddy grain	2.6
		<b>Other Tests</b>	
		Gluten	6.5
		Sieve test	6.5
		Moisture	13
		Ash	16.95
		Acidity	13
		Solubility	6.5
		Microbiology	65
		Protein	32.5
		Presence of sodium chloride	32.5
		Potassium Bromate	32.5
		Pesticide residues	58.5
		Total carbohydrates	13
		Acid insoluble ash	32.5
		Urease Activity	13
		Per vitamins	32.5
		Starch content	13

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Microscopic	13
		Fibre	32.5
		Atropine level	26
		Aflatoxin	65
		Glycosidic Cyanide	26
		Talc	16.95
<b>4.2</b>	Non – alcoholic beverages		
		Physical	2.6
		Acidity	13
		Sugar	6.5
		Preservatives	26
		Sweeteners	26
		Microbiology	65
		Carbon dioxide	13
		Food colour	13
		pH	6.5
		Metal – each by AASS	26
		Alcohol	18.2
		Total Solids	9.1

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
4.3	Fermented products		
		Total Acidity	13
		pH	6.5
		Fixed Acidity	13
		Volatile Acidity	13
		Total Solids	9.1
		Reducing Sugar	13
		Tannin	13
		Free sulphur	13
		Specific gravity	9.1
		Metals – each by AAS	26
		Ash content	13
		Carbon Dioxide	13
		Alcohol	18.2
		Higher Alcohols	26
		Preservative quantification	26
		Non sugar solids	6.5
		Methanol (presence of)	26
		Microbiological	65

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Sugar content	13
		Starch content	13
4.4	Diary and diary products		
		Physical	2.6
		Moisture	9.1
		Milk fat	19.5
		Curd	19.5
		pH	6.5
		Specific gravity	9.1
		Acidity	13
		Solubility	6.5
		Titration Acidity	6.5
		Milk solids	18.2
		Ash	13
		Lactose	13
		Microbiology	65
		Butter Salt	19.5
		Titration acidity	13
		Metals each by AAS	26

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Protein	32.5
		Casein in milk	19.5
		Antibiotic in milk	58.5
		Pesticide residues	58.5
		Total solids	6.5
		Solds and non fats	13
		Aflatoxin	39
		Albumin in milk	26
		Phosphate tests	19.5
		Colour additives	32.5
		Freezing point	6.5
		Sugar in milk	39
		Refractive index	9.1
		Fatty acid profile	58.5
<b>4.6</b>	<b>Edible Common Salts</b>		
		Physical	2.6
		Moisture	9.1
		pH	6.5
		Water insoluble matter	13

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Matter insoluble in acid	13
		Chlorides	13
		Metals – each by AAS or FP	26
		Sulphates	13
		Alkalinity	19.5
		Iodine	19.5
<b>4.7</b>	<b>Fats and Oils</b>		
		Matter (volatile at 105C)	9.1
		Insoluble impurities	13
		Soap	6.5
		Metals (each) by AAS or FP	26
		Refractive index	9.1
		Relative density	9.1
		Saponification value	13
		Iodine value	19.5
		Free fatty acid	9.1
		Unsaponifiable matters	26
		Arachidic acid	13
		Melting point	6.5

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Clarity	3.9
		Halphen	6.5
		Hex bromide	6.5
		Poly bromide	6.5
		Salt (as NaCL)	26
		Peroxide	9.1
		Colour by tintometer	6.5
		Oil identification by GC	52
		Bandoin	6.5
		Bromine	6.5
		Chlorides	13
		Gossypol in	19.5
		Fatty acid profile by GC	58.5
		Starch	13
<b>4.8</b>	Tea, Coffee, Cocoa		
		Physical	2.6
		pH	6.5
		Alkalinity of insoluble matter	26
		Microscopic	6.5

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Starch	13
		Sugars	13
		Fats	19.5
		Water soluble ash	26
		Moisture	13
		Volatile oils	13
		Non volatile oils	13
		Acid insoluble ash	26
		Calcium	26
		Extraneous matter	2.6
		Total ash	13
		Crude fibre	19.5
		Metals (each)	26
		Melting point of fats	6.5
		Microbiology	65
		Alcohol extract	19.5
		Water extract	13
		Salt (NaCl)	26
		Caffeine	26

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Aflatoxin	39
4.9	Fish and fish products		
		Physical	2.6
		Total volatile bases	26
		Trim ethylamine	26
		Indole	26
		Histamine	26
		Preservatives	19.5
		Pesticides residues	52
		Microbiology	65
		Metal(each)	26
		Protein	32.5
		Ash	13
		Volatile fatty acid	32.5
		Fat content	19.5
		Salts	26
		Hypoxanthine	26
		Boric acid	26
		Ammonia in crabs	32.5

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
4.10	Pesticide residues		
		(i)Lassaigne	26
		(ii) FTIR/IR	32.5
4.11	Meat and meat products		
		Physical	2.6
		Protein	32.5
		Moisture content	9.1
		Total volatile bases	26
		Thiobarbituric acid	26
		Free fatty acid	19.5
		Peroxide value	19.5
		Benzoic acid	13
		Colour additives	26
		Metals (each) by AAS or FP	26
		Ash	13
		Phosphorus in meat	26
		Hydroxyproline	19.5
		Nitrates and nitrites	19.5

<b>S/N</b>	<b>Product type</b>	<b>Parameters to be tested</b>	<b>Cost (US \$)</b>
		Microbiology	65
		Carbohydrates	32.5
		Starch	19.5
		Fats	19.5
		Pesticides residues	58.5
		Antibiotic residues	58.5
		Precipitin	39
		Lean meat	39

**Limetolewa na Mkurugenzi Mkuu  
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