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THE ENVIRONMENTAL MANAGEMENT ACT, (CAP. 191)

# REGULATIONS

(Made under section 230(2)(b))

THE ENVIRONMENTAL MANAGEMENT (FEES AND CHARGES) REGULATIONS, 2021

Citation 1. These Regulations may be cited as the Environmental Management (Fees and Charges) Regulations, 2021.

Application 2. These Regulations shall apply in relation to an act or service in respect of which fees and charges are payable under the Act and the regulations made thereunder.

Interpretation 3. In these Regulations, unless the context requires otherwise-

<sup>Caps. 191</sup> "Act" means the Environmental Management Act;

<sup>Caps. 288</sup> "authority" means the Director of Environment, a local government authority established under the Local Government (Urban Authorities) Act and the Local Government (District Authorities) Act or any person appointed to perform any function or exercise any power on behalf of such authority;

"Council" has the meaning ascribed to it under the Act;

- "fees and charges" means any sum of money payable, chargeable or levied in connection with, but not limited to services rendered, an application made, a license issued or a permit granted by the Council or authority pursuant to the provisions of the Act;
- "service" in relation to environmental management, means an act done for purposes of prevention of environmental degradation, protection or conservation of the environment or promotion of

environmental management or environmentally sound practices and in respect to such act fees is payable.

Requirement 4.-(1) Any person intending to carry on business related to-

(a) Environmental Impact Assessment;

(b) environmental compliance monitoring and audit;

(c) registration of environmental experts;

(d) environmental quality standards;

(e) ozone depleting substances;

(f) management of waste;

(g) biosafety;

(h) noise and vibrations; or

(i) other activities related to the environment,

shall be required to pay fees and charges prescribed in the Schedule to these Regulations.

(2) The annual fees for environmental compliance monitoring and audit shall be payable on 1<sup>st</sup> day of July of each financial year.

(3) The annual fees for environmental compliance monitoring and audit paid after 31<sup>st</sup> day of December of every financial year shall attract a penalty of five per centum per month.

(4) The fees and charges shall be payable in Tanzania shillings or in its equivalent in convertible currency.

Matters to which fees and charges apply 5.-(1) The fees and charges prescribed in the Schedule to these Regulations shall be payable in respect of the services rendered, an application made and a permit issued.

(2) Without prejudice to sub-regulation (1), where effective provision of service require extra expenses to carter for means of traveling and accommodation, the fees charged shall reflect the actual expenses incurred.

Duty to collect fees and charges 6.-(1) The fees and charges payable under these Regulations shall be collected and appropriated by the Council or an appropriate authority.

(2) Notwithstanding the provision of sub-regulation

(1), the Council or the authority under whose authority or jurisdiction any fees is collected shall formulate a safe and good method of collection and may delegate the duty to collect fees to an agent.

Nonrefundable fees 7. The fees payable under these Regulations shall not be refundable.

Offences and penalties 8. Any person who contravenes or aids another person to contravene these Regulations commits an offence and shall on conviction be liable to a fine of not less than fifty thousand Tanzanian shillings but not exceeding one billion Tanzanian shillings or to imprisonment for a term not less than three months but not exceeding seven years.

Revocation9. The Environmental Management (Fees and<br/>Of<br/>GN. No.<br/>1028 of 2019Charges), Regulations 2019 are hereby revoked.

#### SCHEDULE

#### (Made under regulation 5(1))

# FEES AND CHARGES

### 1. ENVIRONMENTAL IMPACT ASSESSMENT

А.	FEES	AND	CHARGES	FOR	ENVIRONMENTAL	. IMPACT		
	ASSES	SMENT						
	<b>S</b> /	S/ DESCRIPTION						
	Ν	Ν						
	1	Applie	Application for EIA					
	2	Subm	Submission of Project Brief/Scoping Report					
	3	Reprii	Reprint of EIA Certificate					
	4	Transt		300,000.00				
	5	Surrer	300,000.00					
	6	Variat	ion of Certific	ate		150,000.00		

# B. Charges for Accessing Environmental Information

	Inspection	
	Reading	Extraction
EIA Project		
Brief	10,000.00	15,000.00
Environme ntal Impact		
Statement	15,000.00	30,000.00
Environme ntal Audit		
Report	15,000.00	30,000.00
Approvals	10,000.00	15,000.00
Certificates	10,000.00	15,000.00
Monitoring		
reports	10,000.00	15,000.00
	Brief Environme ntal Impact Statement Environme ntal Audit Report Approvals Certificates Monitoring	and Reading EIA Project Brief 10,000.00 Environme ntal Impact Statement 15,000.00 Environme ntal Audit Report 15,000.00 Approvals 10,000.00 Certificates 10,000.00 Monitoring

# C. Charges for Review of Environmental Impact Assessment and Audit Project Type A

	CATEGORY	Extractiv	Other Type
		e	A Projects
		Industries	
1	Project cost	TZS 5	TZS 4
	below TZS 1	million	million

	billion		
2	Project cost ranging between TZS 1 – 4.99 billion	TZS 8 million	TZS 6 million
3	Project cost ranging between TZS 5 - 9.99 billion	TZS 8.5 million	TZS 6.5 million
4	Project cost ranging between TZS 10 – 49.99 billion	TZS 20 million	TZS 15 million
5	Project cost ranging between TZS 50 - 499.99 billion	TZS 50 million	TZS 30 million
6	Project cost ranging between TZS 500 billion and above	TZS 100 million	TZS 70 million
	Type B Project	ets	
1	Project cost of below TZS 50 million	TZS	2 million
2	Project cost of ranging between TZS 50 – 99.99	TZS	3 million
3	million Project cost above TZS 100 million	TZS	4 million

Government Financed Projects

1

Government 0.05% of the total project Financed costs to a minimum of project TZS 5 million but not serving exceeding TZS 50 communities: million. infrastructure, health, water, education facilities, and proconservation projects.

# 2. ENVIRONMENTAL EXPERTS REGISTRATION FEES

		Individual Amount		Firm Amount	
S/N	Description	Local TZS	Foreign TZS	Local TZS	Foreign TZS
1	Application for registration	100,00 0	450,00 0	500,000	1,000,000
2	Practicing Certificate	200,00 0	900,00 0	1,000,0 00	1,500,000
3	Renewal of Practicing Certificate	200,00 0	1,260,0 00	500,000	2,500,000

### 3. ENVIRONMENTAL COMPLIANCE MONITORING AND AUDIT Annual fees for Environmental Monitoring and Audit

Category	Facility or Undertaking		Amount TZS	
(1) Agri culture and agro-	(i)Cultivation Non irrigat scher		Irrigation scheme	
processing	a. 100 - 249 acres	250,000	500,000	
industries	b. 250 - 499 acres	500,000	1,000,000	
	c. 500 - 999 acres	750,000	1,500,000	
	d. For every acre above 999 acres	250	350	
	(ii)Floriculture and horticulture			
	a. Up to 5 acres	500,000		
	b. 6 - 10 acres	750,000		
	c. 10 - 20 acres		1,500,000	
	d. For every acre above		5,000	

20 acres	
(iii)Biological pest control	100,000
(iv)New breeds of crops (trial farms)	500,000
(v)Genetically Modified Organisms (GMOs)	2,500,000
(vi)Sisal processing	1,000,000
vii)Tea and Coffee processing	
a. Wood fuel	3,000,000
b. Non wood fuel	1,500,000
(viii) Tea and Coffee packaging	500,000
(ix)Tobacco processing	
a. Wood fuel	5,000,000
b. Non wood fuel	3,000,000
(x)Cotton processing (Ginneries)	750,000
(xi)Cashew nut processing	1,500,000
(xii) Sugar factories	1,500,000

(2) Livestock and Range managem

ent

K	(1) Livestock	
	keeping or ranch	
	a. Less or	500,000
n	equal 1000	
	livestock	
	b. Less or	1,000,000
	equal 5000	
	livestock	
	c. Above	2,000,000
	5000 livestock	
	(ii) New breeds of	750,000
	livestock	
	(iii) New or foreign	750,000
	alien species	
	(iv) Poultry breeding	250,000
	or farming	
	minimum 7,500	
	units	
	(v) Poultry breeding	500,000
	/ Hatchery	
	minimum 7,500	
	units	
	(vi) Animal feed	
	production	

a. Capacity below 5 tons per	250,000
month b. Capacity	500,000
6 to 50 tons per month c. Capacity	2,000,000
above 50 tons per month	

(3) Forestry	(i)	Timber processing / Saw mills	1,000,000
	(ii)	Timber processing and treatment	2,500,000
	(iii)	Pole treatment	5,000,000
	(iv)	New tree species for research	500,000
	(v)	New tree species for development of forest plantation	1,500,000
	(vi)	Commercial plantation (per 50 acres)	50,000
	(vii)	Commercial charcoal and firewood (per acre)	500,000
	viii)	Converted forest land to other uses within a catchment area	10,000,00 0
	(ix)	Furniture workshop or other wood related activities	150,000
	(x)	Furniture factory	500,000
(4) Fisheries	(i)	Trawler (fishing vessels)	10,500,000
	(ii)	Fish farming in constructed ponds	300,000
	(iii)	Large scale fish farming including prawn farming shrimps, lobster or crabs	3,000,000
	(iv)	Industrial fish processing and storage/canning	1,500,000
	(v)	Other aquatic species	1,500,000
	(vi)	Fish Net manufacturing	500,000
	(vii)	Fish meal production	
		a. Capacity below 5 tons per month	250,000
		b. Capacity 6 to 50 tons per month	500,000
		c. Capacity above 50 tons per month	2,000,000
	viii)	Fish cage farming (per cage)	100,000
	(ix)	Fish storage	300,000
	(x)	Fish maws processing	1,500,000
(5) Wildlife	(i)	Wildlife farming	1,500,000
	(ii)	Zoo and sanctuaries	750,000

(6)	Tourism or Recreati	(i)	Tourism or recreational facility within and adjacent to protected and sensitive areas	
	onal		a. Three to five star	2,000,000
	develop		b. One or two star	1,000,000
	ment		c. Others (ungraded)	750,000
		(ii)	Tourism or recreational facility	
			located outside protected and	
			sensitive areas	
			a. Three to five star	1,500,000
			b. One or two star	750,000
			c. Others (ungraded)	150,000
		(iii)	Mountain cable cars and balloon operations	750,000
		(iv)	Sporting facilities (stadium, playground)	750,000
		(v)	Social halls and night clubs	300,000
(7)	Energy	(i)	Facility for production and distribution of gas, steam and geothermal energy	3,000,000
		(ii)	Storage and filling of natural gas	750,000
		(iii)	Storage, filling and distribution of liquefied petroleum gas (LPG)	500,000
		(iv)	Thermal power plant (nuclear)	50,000,000
		(v)	Thermal power plants	
			a. 5 MW and below	1,000,000
			b. 5.1 – 50 MW	3,000,000
			c. $51 - 100 \text{ MW}$	5,000,000
			d. 101 MW and above	10,000,000
		(vi)	Hydro-electric power plant	
			a. 5 MW and below	750,000
			b. 5.1 – 50 MW	2,000,000
			<ul> <li>c. 51 – 100 MW</li> <li>d. 101 MW and above</li> </ul>	3,000,000
		(:)		6,000,000
		(vii)	Commercial renewable sources of energy a. Below 1 MW	200,000
				200,000
			b. Above 1 MW	750,000
(8)	Oil and	(i)	Oil and gas field exploration	3,000,000
	Gas	(ii)	Oil and gas field development	10,500,000
		(iii)	Offshore and onshore pipeline	20,500,000
		(iv)	Oil and gas separation, processing,	10,500,000
			handling and storage	

	(v)	Oil refineries	10,500,000
	(vi)	Product depots for the storage of petrol, gas, diesel, tar and other products within commercial, industrial	4,500,000
	(vii)	or residential area Transportation of petroleum products	500,000
	(()))	(companies)	200,000
	viii)	Fuel filling station and their ancillary	
		facilities a. Fuel filling station	200,000
		b. Service fuel filling station	250,000
			200,000
(9) Transport and	(i)	Airport and airstrip and their ancillary facilities	
infrastruct		a. Airport	2,000,000
ure		b. Airstrip	1,000,000
	(ii)	Railway stations	300,000
	(iii)	Harbour, ports and other harbour facilities	
		a. Main sea port or harbour	5,000,000
		b. Main lake port or harbour	2,000,000
		c. Secondary ports (sea or lake)	1,000,000
		d. Shipyard (stand-alone)	1,500,000
		e. Dry ports	3,000,000
	(iv)	Communication towers	100,000
	(v)	Ballast water per ship	2,000,000
	(vi)	Inland container depot / empty container depot	3,000,000
(10) Food	(i)	Edible oil and fat	1,500,000
and	(ii)	Oil mill	150,000
Beverage Industries	(iii)	Salt processing	500,000
industries	(iv)	Dairy products (milk and milk products)	450,000
	(v)	Large scale brewers and distillers	3,000,000
	(vi)	Small scale brewers and distillers	750,000
	(vii)	Large scale wine production industries	1,500,000
	(viii)	Small scale wine production industries	300,000
	(ix)	Abattoirs	750,000
	(x)	Slaughter houses	150,000
	(xi)	Bottles and mineral water	750,000
	(xii)	Soft drink and other non-alcoholic beverages	750,000
	(xiii)	Canned foods and fruits	750,000

	(xiv)	Meat and fish processing and canning	750,000
		factory	
	(xv)	Small scale agro processing industries	300,000
	(xvi)	Large milling factories	1,500,000
	(xvii)	Small scale milling factories	150,000
	xviii)	Bakeries	
		a. Small scale	150,000
		b. Large scale	500,000
	(xix)	Confectioneries	300,000
	(xx)	Honey and honey products	300,000
(11) Textile	(i)	Cotton and synthetic fibres	2,250,000
industries	(ii)	Tie and dye	150,000
	(iii)	Canvas mills and other similar items	1,500,000
	(iv)	Garment production	1,500,000
(12) Leather	(i)	Tanneries	2,250,000
industries	(ii)	Other leather processing associated factories	300,000
(13) Wood,	(i)	Large scale fiber board, veneer and	1,500,000
pulp and	(**)	plywood	750.000
paper industrie	(ii)	Small scale fiber board, veneer and plywood	750,000
s	(iii)	Pulp, paper, sand-board cellulose mills	3,000,000
	(iv)	Other paper products industries eg. tissue	1,000,000
		paper, boxes	,,
(14) Building	(i)	Housing estate	1,000,000
and Civil engineer	(ii)	Multi-storey building of four storey and above	
ing		a. Residential (per storey)	30,000
industri-		b. Commercial (per storey)	50,000
es	(iii)	Motor terminals	300,000
	(iv)	Shopping mall	1,000,000
	(v)	Warehousing and storage facility	300,000
	(vi)	Supermarket outside shopping mall	300,000
	(vii)	Open market in cities/ municipalities	300,000
	viii)	Cement block making plant	1,000,000
	(ix)	Artisanal block/brick making	100,000
	(x)	Custom bonded warehouse	300,000
	(xi)	Car / vehicle showroom	200,000
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	(xii)	Admixture or concrete poles production	1,000,000
(15) Chemical industries	(i)	Pesticide and other toxic products manufacturing and storage	1,500,000
	(ii)	Pharmaceutical and/ or cosmetics industries	1,500,000
	(iii)	Storage facilities for chemical/ agrochemical products	750,000
	(iv)	Production of paint and vanishes	1,500,000
	(v)	Soap and detergents plant	750,000
	(vi)	Fertilizer production and packaging	1,500,000
	(vii)	Packaging of fertilizer	1,000,000
	viii)	Foam industry	1,500,000
	(ix)	Rubber and plastic	1,500,000
	(x)	Tyre Manufacturing	2,000,000
	(xi)	Tyre retreading	500,000
(16) Extractive	(i)	Oil and natural gas extraction	30,000,000
industries	(ii)	Large scale (special) mining and processing	25,000,000
	(iii)	Medium scale mining and processing	7,500,000
	(iv)	Mineral processing	
		a. Carbon-in-Pulp (CIP) or carbon-in- Leach (CIL) Processing Plants	4,000,000
		b. Elution plant	1,000,000
		c. VAT leaching plant	300,000
		d. Other mineral processing which are not specified	300,000
	(v)	Artisanal and small scale mining and processing	250,000
	(vi)	Quarries	3,000,000
	(vii)	Crushing of stone/aggregates (outside the quarry site)	1,500,000
	(viii)	Borrow pits	750,000
	(ix)	Radioactive mining and/or processing	50,000,000
	(x)	Mineral explorations	3,000,000
	(xi)	Salt pan (per pan)	50,000
	(xii)	Granite, marble, dimension and decorating stones	1,500,000
	(xiii)	Manufacture of explosive materials and other related product	2,500,000
	(xiv)	Storage of explosive Material and other related products	1,000,000
	(xv)	Sand mining	2,000,000
	(xvi)	Extraction of gases (CO2, Helium)	10,000,000

(17) Non-	(i)	Cement production	4,500,000
metallic	(ii)	Lime production	1,500,000
industries	(iii)	Glass, glass- fibre, glass -wool	1,500,000
	(iv)	Plastic materials	1,500,000
	(v)	Tiles/ ceramic	1,000,000
	(vi)	Candles and wax	500,000
	(vii)	Artisanal candle and wax production	150,000
	viii)	Other non-metallic products e.g. mops,	500,000
		ropes, synthetic hair	
	(ix)	Matches manufacturing	500,000
	(x)	Cocks and caps manufacturing	500,000
	(xi)	Manufacturing of gypsum board	1,500,000
	(xii)	Woven bags	500,000
	xiii)	Non-woven bags	1,000,000
(18) Metal and	(i)	Motor vehicle manufacturing and/or	5,000,000
Engineeri ng works	(ii)	assembling facilities Manufacturing and assembling of other	750,000
iig works	(11)	motorized facilities	750,000
	(iii)	Manufacturing and assembling of non- motorized facilities	750,000
	(iv)	Body building	750,000
	(v)	Boiler – reservoirs, tanks, and other sheet containers	750,000
	(vi)	Foundry and forging	300,000
	(vii)	Manufactures of non-ferrous products eg. Aluminum sheets, copper product	1,500,000
	viii)	Iron and steel	1,500,000
	(ix)	Assembling of other motorized or non- motorized facilities	500,000
	(x)	Iron-sheet profiling	1,000,000
	(xi)	Metal profiling	1,000,000
	(xii)	Manufacturing of nails and wire mesh	750,000
	xiii)	Aluminium and glass fabrication	500,000
(19) Electrical	(i)	Non lead battery manufacturing	750,000
and	(ii)	Lead acid battery manufacturing	2,000,000
Electronic Industries	(iii)	Electrical and Electronic equipment manufacturing and assembly	500,000
		manana and association	
(20) Waste	(i)	Recovery or recycling plant (off-site)	300,000
treatment	(ii)	Waste water treatment plant (off-site)	750,000

and disposal	(iv) (v)	Landfill Storage facility (off— site) Composting plant Dumpsite Marine out fall Cesspit emptying services per permit Sewerage system Waste water stabilization ponds	$\begin{array}{c} 750,000\\ 750,000\\ 150,000\\ 1,500,000\\ 750,000\\ 300,000\\ 750,000\\ 750,000\\ 750,000\end{array}$
(21) Water Supply	(i) (ii) (iii)	Diversion of normal water flow Water transfers scheme Abstraction and utilization of ground and surface water for bulk supply	300,000 750,000 750,000
	(iv)	Water treatment plants	750,000
(22) Laborator ies (stand-	(i)	Chemical, Engineering material and Mineral testing	500,000
alone)	(ii)	Medical laboratory	300,000
	(iii)	Other type of laboratory	300,000
(23) Printing	(i)	Publishing or printing facilities	500,000
Industries	(ii)	Photo studios	150,000
	(iii)	Bill boards	300,000
(24) Service Industries	(i) (ii) (iii) (iv)	Dry cleaners and laundries Car garages (large size) Car garages (small size) Car wash	100,000 500,000 100,000 50,000
(25) Health	(i)	Hospital	300,000
Care facilities	(i) (ii)	Health centers	150,000
(26) Major	(i)	Major building works	750,000
on-going constructi	(ii)	Major water works (dam or floods control)	750,000
ons	(iii)	Major mining works	4,500,000
		Major civil construction and	4,500,000
	(v)	tunneling works (oil and gas pipeline) Major power generation plants (gas, hydro, thermal)	3,000,000
	(vi)	Major sewerage and drainage works	600,000
(27) Narcotics	(i)	Cigarette industries	1,750,000

	Envi	ronmental Managen	nent (F	ees and Charges	5)
GN. NO. 38	87 (Contd.)				
<b>(28)</b> Haz	ardous Waste	e Permit(s)		500,000	
(29) Othe	er undertakin	gs not specified		300,000	
4			OUL		
4.		ENVIRONMENTAL Main Polluting Activit		IIY SIANDARI	08
		itegories	105		Amount in
		6			TZS
	1	Review of compliance	e plan		5,000,000
	2	Permit for emission	i.	Less than 25%	50,000,000
		and discharges		above allowable	
				standards	
			ii.	Between 25	75,000,000
				and 50% above	
				allowable	
			iii.	standards Greater than	100,000,000
			111.	50% above	100,000,000
				allowable	
				standards	
	3	Transfer of permit			1,000,000
	В. С	Other polluting activiti	es		
		Category			Amount TZS
		Application fee			50,000
	2	Flaring per event			20,000,000
	3	Venting per event			20,000,000
		Incinerations	i.	Less than one	1,250,000
				ton	
			ii.	Per ton	2,000,000
			iii.	Each	200,000
				exceeding ton	
	5	Other appropriate me	thods fo	or hazardous	2,000,000
	5	waste disposal	dilous it	n nazardous	2,000,000
F	EEEC EOD	OZONE DEDI ETNI	COUD	TANCES	
5.	FEES FOR	OZONE DEPLETING Category	0 20B3		Amount in TZS
	1			1	

	Category	Amount in TZ
1	Application for license	50,000
2	Import license	500,000
3	Export license	300,000
4	Transfer of permit	100,000

3	Export license	300,000
4	Transfer of permit	100,000

5	Renewal of permit	50,000
6	End user declaration form	10,000
7	Certification of business	100,000

# 6. FEES FOR HAZARDOUS WASTE PERMITS

S N	Permit	Description	TZS
1	Application	Application fees for each permit (Collection, Storage, Transportation, Operating Treatment/Recovery/Rec ycling/ Disposal Facilities)	50,000
2	Collection	(a) Collection of more than 5 tonnes	5,000,000 per permit
		(b) Collection of more than 1,000 litres	3,000,000 per permit
3	Transportatio n	(a) Transport of more than 5 tonnes	5,000,000 per permit
		(b) Transport of more than 1,000 litres	3,000,000 per permit
4	Collection and transportation	<ul> <li>(a) Collection and transportation of hazardous waste up to 5 tonnes</li> </ul>	1,000,000 per permit
		(b) Collection and transportation of hazardous waste up to 1,000 litres	1,000,000 per permit
4	Storage Facility	Storage of above 5 tons or above 1,000 litres	5,000,000 per permit
5	Disposal/Rec ycling/ Treatment Sites	Recycling, Reuse and Recovery facility Treatment facility	5,000,000 per permit 5,000,000
6	Export	Export of hazardous waste	3% of export value or TZS 30,000 per tonne per

			consignment
7	Import	Import of hazardous	7,500 per tonne per
		waste	consignment

# 7. FEES FOR ELECTRICAL AND ELECTRONIC EQUIPMENT WASTE PERMITS

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S	Permit	Description	TZS
Ν		*	
1	Application	Application fees for each permit (Collection, Transportation, Storage, Operating Dismantling/Assembling /Refurbishing/Recycling	50,000
2	Collection	or Disposal Facility) (a) Collection of more than ton	5,000,000
3	Transporta- tion	(a) Transportation of more than 1 ton	5,000,000
4	Storage	Storage	5,000,000
5	Operating Facilities	Operating Dismantling/Assembling /Refurbishing/Recycling or Disposal Facility)	5,000,000
6	Export	Export of e-waste	3% of export value or TZS 30,000 per tonne
7	Import	Import	per consignment 7,500 per tonne per consignment

Note: The applicant of a permit shall bear the Inspection, supervision or escort charges

# **8.** FEES FOR HEALTH CARE WASTES

SN	Permit	Description	TZS
1	Application	Application fees for each permit (Collection, Transportation, Operating Disposal Facility)	50,000

2	Collection	Collection	1,500,000
3	Transpor- tation	Transportation from generation point to disposal facility	1,500,000
4	Operating Disposal Facility	Operating Disposal facility (EIA mandatory)	1,500,000

Note: The applicant of a permit shall bear the Inspection and supervision charges

9.	FEES FOR SOLID WASTE PERMITS			
	Cat	Category		Amount TZS
	1	Application fees		50,000
	2	Collection		200,000
	3	Transportation		200,000
	4	Disposal		200,000
	5	Transfer station		200,000
10. FEES FOR BIOSAFETY PERMITS				
		Category		Amount TZS
	1	Application fees		50,000
	2	Contained research		10,000,000
	3	Confined field trial		15,000,000
	4	Commercial or general releas	e	20,500,000
11.	FEES FOR NOISE PERMITS			
		Percentage (%) Of Excess N Level	loise	Charges TZS/Hour
	1	Application fee		50,000
	2	1%-50% above the allowable standards	2	300,000/=
	3	50.1%-75% above the allowa standards	able	400,000/=
	4	Above 75% above the allowa standards	able	500,000/=
12.	FEES FOR	VIBRATION PERMITS		
		Category	А	mount TZS
			Day	Night
	1	Excessive whole body vibration	2,000,000	4,000,000
	2	Excessive hand arm vibration	2,000,000	4,000,000

3	Excessive ground vibration at sensitive sites	2,000,000	4,000,000
4	Excessive Subsonic vibration or Air over	2,000,000	4,000,000

### **13.** OTHER PERMITS

	Category	Amount TZS
1	Large scale livestock movements	500,000
2	New breeds of crops (trial farms)	300,000
3	Introduction of new breeds of livestock	500,000
4	New or alien species	500,000
5	New tree species and	
	development of forest	200,000
	plantation	
6	Selective removal of single tree species	100,000
7	Afforestation and	200,000
	reforestation for carbon	
	sequestration	
0	Introduction of new species in water	300,000
8	bodies	

Dodoma, 7<sup>th</sup> May, 2021

SELEMANI SAIDI JAFO Minister of State, Vice President's Office Union Affairs and Environment