GOVERNMENT NOTICE No. 167 published on 27/04/2018

THE ENVIRONMENTAL MANAGEMENT ACT, (CAP. 191)

REGULATIONS

(Made under sections 230(2) (b))

THE ENVIRONMENTAL MANAGEMENT (FEES AND CHARGES) (AMENDMENT) REGULATIONS, 2018

Citation GN. No. 154 of 2008

1. These Regulations may be cited as the Environmental Management (Fees and Charges)(Amendment) Regulations, 2018, and shall be read as one with the Environmental Management (Fees and Charges) Regulations, hereinafter referred to as the "principal Regulations".

Deletion of the Schedule

The principal Regulations are amended by deleting the Schedule and substituting for it the following:

GN. No. 167 (contd.)

SCHEDULE

(Made under Regulation 4)

FEES AND CHARGES

1: ENVIRONMENTAL IMPACT ASSSESSMENT

A. Fees and Charges for Environmental Impact Assessment

S/N	Description	Amount TShs
1	Application for EIA	50,000
2	Submission of Project Brief	150,000
3	Reprint of Certificate of EIA	300,000
4	Transfer of Certificate	300,000
5	Surrender of Certificate	300,000
6	Variation of Certificates	150,000

B: Fees for Accessing EIA Information

S/N	Description	Amount TShs Inspection and Viewing	Reading
1	EIA Project Brief	10,000	15,000
2	Environmental Impact Statement (EIS)	15,000	30,000
3	Environmental Audit Report	15,000	30,000
4	Approvals	10,000	15,000
5	Copy of Certificates	10,000	15,000
6	Environmental Experts Register	15,000	30,000

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C: Fees and Charges for Review of Environmental Impact Assessment and Audit
Project Type

AMOUNT IN TANZANIAN SHILLINGS

	CATEGORY	Extractive Industries	Other Type A projects
1	Project Costs below TZS 4.99 Billion	TZS 5 million.	TZS 4 million.
2	Project costs ranging between TZS 5 -9.99 billion	TZS 8 million	TZS 6 Million
3	Project costs ranging between TZS 10 billion to 14.99 billion	TZS 10million	TZS 8 Million
4	Project costs ranging between TZS 15 to 19.99billion	TZS 12million	TZS 10 Million
5	Project costs ranging between TZS 20 billion to 24.99billion	TZS 14million	TZS 12 Million
6	Project costs ranging between TZS 25 billion to 29.99 billion	TZS 18million	TZS 15 Million
7	Project costs ranging between TZS 30 billion to 34.99 billion	TZS 20 million	TZS 18 Million
8	Project costs ranging between TZS 35 billion to 39.99 billion	TZS 24 million	TZS 20 Million
9	Project costs ranging between TZS 40 billion to 49.99 billion	TZS 26 Million	TZS 24 million
10	Project costs ranging between TZS 50 billion to 99.99 billion	TZS 30 Million	TZS 25 Million
11	Project costs ranging between TZS 100 billion to 499.99 billion	TZS 40 Million	TZS 30 Million
12	Project costs ranging between TZS 500 billion to 999.99 billion	TZS 50 Million	TZS 40 Million
3	Project costs ranging between TZS 500 billion to 999.99 billion	TZS 65 million	TZS 50 Million

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14	Project Costs of TZS 1,000 Billion and above	TZS 100 Million	TZS 65 Million
	Type B Pi	ojects and Type A Small	Scale Projects
15	Project Costs not exceeding TZS 50 million	TZS 2 Millio	n
16	Project costs ranging between TZS 50 million to 99.99 million	TZS 3 Million	
17	Project Costs above TZS 100 million	TZS 4 Million	n
Government financed projects serving communities: Infrastructure, Health, W facilities, and pro-conservation projects. 0.05% of total project costs to a mini million but not exceeding TZS. 50 million.			

EIA fees will be valid within the financial year

2: ENVIRONMENTAL EXPERTS REGISTRATION FEES

			Amount Tshs		
Description	Individual			Firm	
	Local	Foreign	Local	Foreign	
Application for Registration	100,000	450,000	360,000	900,000	
2. Registration Certificate	200,000	900,000	540,000	1,800,000	
3. Annual Subscription	300,000	1,260,000	1,440,000	2,700,000	

3: ENVIRONMENTAL COMPLIANCE MONITORING AND AUDIT

Annual Charges for Environmental Monitoring and Audit

Categories		Facilities	Amount TShs
I. Agriculture	(i)	Large scale cultivation (per 100 acres)	250,000
and agro- processing	(ii)	Floriculture and horticulture	1,500,000
industries	(iii)	Biological Pest Control	100,000
	(iv)	New breeds of crops (trial farms)	500,000
	(v)	Genetically Modified Organisms (GMOs)	1,500,000

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	(vi)	Sisal processing	750,000
	(vii) Tea and Coffee processing	1,500,000
	(vii	i) Tobacco processing	2,250,000
	(ix)	Cotton processing (Ginneries)	750,000
	(x)	Cashew nut processing	1,500,000
	(xi)	Sugar factories	1,500,000
	(xii)	Large scale irrigation schemes per 100 acres	500,000
2. Livestock and Range	(i)	Large scale livestock keeping units or ranches	1,000,000
management	(ii)	New breeds of livestock	750,000
	(iii)	New or foreign alien species	750,000
	(iv)	Poultry farming minimum 10,000 chicks annually	500,000
	(v)	Urban Livestock keeping	150,000
3. Forestry	(i)	Timber logging and processing	1,000,000
	U 8	New tree species and development of forest plantation	1,500,000
		Biological pest control	100,000
		Commercial Plantations (per 100 acres)	250,000
	(v)	Commercial charcoal, firewood and other forest harvest operations per 100 acres	1,000,000
	(vi)	Commercial logging or conversion of forested land to other uses within catchment areas	4,500,000
4. Fisheries		Medium to large scale fisheries (fishing vehicles	1,500,000
	(ii)	Artificial fisheries (Aqua-culture for fish, algae,).	300,000
		Large scale fish farming including prawn farming shrimps, lobster or crabs	3,000,000
		Industrial fish processing and storage	1,500,000
		Genetically Modified fish species and other aquatic species	1,500,000

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5. Wildlife	(i) Wildlife ranching and farming	1,500,000
	(ii) Zoo and sanctuaries	750,000
6. Tourism and recreational	Hotels and resorts along the shorelines of lakes, river, islands and ocean	1,500,000
development	(ii) Hill top resort or hotel	1,500,000
	(iii) Tourism or recreational facilities in protected and adjacent areas (national parks, marine parks, forestry reserves etc) on islands and in surrounding waters	1,500,000
	(iv) Camping, walk ways and trails etc.	750,000
	(v) Sporting facilities (stadium, play grounds)	750,000
	(vi) Social halls and night clubs	300,000
7. Energy	Facilities for production and distribution of gas, steam and geothermal energy	3,000,000
	(ii) Storage and filling of natural gas	750,000
	(iii) Thermal power plant (i.e. coal, nuclear)	3,000,000
	(iv) Hydro-electric power plant	3,000,000
	(v) Large scale renewable sources of energy (biofuel etc)	750,000
	(vi) Other large scale non - renewable source of energy	1,500,000
8. Oil and gas	(i) Oil and gas fields exploration	3,000,000
	(ii) Oil and gas field development	10,500,000
	(iii) Offshore and onshore pipelines	20,500,000
	(iv) Oil and gas separation, processing, handling and storage	10,500,000
	(v) Oil refineries	10,500,000
	 (vi) Product depots for the storage of petrol, gas, diesel, tar and other products within commercial, industrial or residential areas. 	4,500,000
	(vii) Transportation of petroleum products (Companies)	500,000
	(viii) Filling stations	200,000

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9. Transport		
infrastructure	 (i) Airports and airstrips and their ancillary facilities 	1,500,000
	(ii) Railway stations and depots	1,000,000
	(iii) Harbour, ports, shipyards and other harbour facilities	3,000,000
	(iv) Communication towers	100,000
	(v) Ballast water per ship	2,000,000
10. Food and	(i) Edible oils and fats	1,500,000
beverage industries	(ii) Oil mills	150,000
	(iii) Dairy products (milk and milk products)	450,000
	(iv) Large scale breweries and distillers	3,000,000
	(v) Small scale breweries and distillers	750,000
	(vi) Large scale wine production industries	1,500,000
	(vii) Small scale wine production industries	300,000
	(viii) Fish meal factories	150,000
	(ix) Abattoirs	750,000
	(x) Slaughter - houses	150,000
	(xi) Bottled and mineral water	750,000
	(xii) Soft drinks and other non alcoholic beverages	750,000
	(xiii) Caned foods and fruits	750,000
	(xiv) Meat and fish processing and canning factories	750,000
	(xv) Small scale agro-processing industries	300,000
	(xvi) Large milling factories	1,500,000
	(xvii) Small scale milling factories	150,000
	(xviii) Bakeries and confectionaries	300,000
	(xix) Honey and honey products facilities	300,000
11. Textile	(i) Cotton and synthetic fibres	2,250,000
industry	(ii) Tie and dye	150,000
	(iii) Canvas mills and other similar items	1,500,000

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12 Leather	(i) Tanneries	2,250,000
Industry	(ii) Other leather processing associated factories	300,000
13. Wood, pulp and paper	plywood	1,500,000
industries	(ii) Small scale fibre board, veneer and plywood	750,000
	(iii) Pulp, Paper, sand-board cellulose - mills	3,000,000
	(iv) Other paper products industries e.g., tissue paper industries	750,000
14. Building and civil	(i) Industrial and housing Estate	1,500,000
engineering	(ii) Multi-storey building	750,000
industries.	(iii) Motor terminals	300,000
	(iv) Shopping malls or plaza	450,000
	(v) Warehousing and Storage facilities	300,000
	(vi) Super markets outside shopping malls	300,000
	(vii) Open markets in cities, municipalities and towns	300,000
	(viii) Cement block making plant	1,000,000
	(ix) Brick making and other related products factory	1,000,000
15. Chemical industries	 Pesticide or other hazardous and or toxic manufacture, transportation, use and storage 	1,500,000
	 (ii) Pharmaceutical and cosmetics products manufacture 	1,500,000
	(iii) Storage facilities for chemical products	750,000
	(iv) Paints, vanishes etc	750,000
	(v) Soap and detergent plants	750,000
	(vi) Fertilizers production and packaging	1,500,000
	(vii) Foam industries	1,500,000
	(viii) Rubber and plastics	1,500,000
	(ix) Tyre manufacturing	1,500,000

Environmental Management (Fees and Charges)

		(Amendment)	503/
GN. No. 167 (co	ontd.)		
16. Extractive	(i)	Oil and natural gas extraction	20,500,000
industry	(ii)	Large scale mining and processing	15,00,000
	(iii)	Medium scale mining and processing	5,000,000
		Mining processing Artisanal and small scale mining and processing	500,000
	(vi)	Quarries	250,000 2,000,000
	(vii)	Borrow pits	750,000
		Radioactive minerals mining or processing	50,000,000
		Large scale mineral exploration activities	3,000,000
	(x)	Small scale mineral exploration activities	450,000
	(xi)	Salt pans	450,000
		Granite, marbles, dimension and decorating stones	1,500,000
17. Non-	(i)	Cement production	4,500,000
metallic industries	(ii)	Lime production	1,500,000
(products)	(iii)	Glass, glass-fibre, glass-wool	1,500,000
	(iv) l	Plastic materials	1,500,000
	(v)	Tiles, ceramics	300,000
	(vi) (Candles and wax	150,000
		Other non-metallic products e.g., mops, ropes, brushes, synthetic hair etc	150,000
	(viii)	Match boxes	150,000
	(ix) (Cocks and caps manufacturing industries	150,000
18. Metal and engineering		Motor vehicle manufacturing and assembling facilities	1,500,000
industries.		Manufacturing and assembling of other notorized facilities	750,000
		Manufacturing and assembling of non notorized facilities	750,000
		Body – building	300,000
		Boiler – reservoirs, tanks and other sheet ontainers	750,000
	(vi) F	oundry and Forging	300,000

	(Amendment)	
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	(vii) Manufacture of non – ferrous products e.g., aluminum sheeting, copper products, etc	1,500,000
	(viii) Iron and steel	1,500,000
19. Electrical and electronics	(i) Battery manufacturing	750,000
industries	(ii) Lead acid battery manufacturing	2,000,000
	(iii) Electronic equipment manufacturing and assembly	300,000
	(iv) Manufacturing of electrical goods and appliances	300,000
	(a) Toxic and Hazardous wastes	
 Waste treatment and 	(i) Incineration plant	1,500,000
disposal	(ii) Recovery or recycling plant (off-site)	300,000
	(iii) Waste water treatment plant (off-site)	750,000
	(iv) Secure landfills facility	750,000
	(v) Storage facility (off - site)	750,000
	(vi) Battery Dismantling and recycling plant (Non Lead)	750,000
	(vii) Used lead acid dismantling or recycling	2,000,000
	(viii)EE-waste collection or Storage, /Dismantling or Recycling	1,000,000
	(ix) EE Waste recoveror or disposal agency fee (per 100g)	100
	(b) Municipal Solid Wastes	
	(i) Incineration plant	150,000
	(ii) Composting plant	150,000
	(iii) Recovery or re cycling plant	150,000
	(iv) Municipal Solid Waste landfill or dampsite facility	750,000
	1 Municipal Sewage	300,000
	(i) Municipal sewage works	750,000
	(ii) Marine out fall	750,000
	(iii) Cesspit emptying services per permit	300,000

750,000

(iv) Sewerage system

	(Amenament)	
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	(v) Waste water stabilisation ponds	750,000
21. Water	(i) Diversion of normal flow of water	300,000
Supply	(ii) Water transfers scheme	750,000
	(iii) Abstraction and utilisation of ground and surface water for bulk supply	750,000
	(v) Water treatment plants	750,000
22. Research and quality	(i) Engineering materials	200.000
control	(ii) Chemical	300,000 300,000
laboratories	(iii) Water testing	300,000
	(iv) Quality assurance	300,000
23. Printing	(i) Publishing facilities	500,000
industries	(ii) Photo studios	300,000
	(iii) Bill boards	300,000
24. Service	(i) Dry cleaners and laundries	100,000
Industries	(ii) Car garages large size	200,000
	(iii) Car garages small size	50,000
	(iii) Car wash	50,000
25. Health care facilities	(i) Hospitals	300,000
iacinties	(ii) Health centers	150,000
	(iii) Diagnostic facilities	100,000
26. Major	(i) Major building works	750,000
construction works	(ii) Major water works(Dams or flood control)	750,000
	(iii) Major mining works	4,500,000
	(iv) Major civil construction and tunneling works (oil and gas pipelines)	4,500,000
	(v) Major power generation plants (gas, hydro, thermal) (vi) Major powers and design a	3,000,000
	(vi) Major sewerage and drainage works	600,000

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27.Narcortics	(i) Cigarette industries	1,500,000

28. Other undertakings not specified

300,000

Annual Charges for Environmental Monitoring and Audit paid after 31st December of every financial year will attract a penalty of 5% per month.

4. FEES FOR ENVIRONMENTAL QUALITY STANDARDS

A: Main Polluting Activities (Air, water and soil)

Pr	opose	d rates			Amount TShs
1	Reg	istration and revie	w of c	compliance plan	1,000,000
2		nit for emissions	(i)	Within permissible limit values	1,000,000
	and		(ii)	Below 25% above allowable standards	5,000,000
	Disch	narges	(iii)	Between 25 and 50% above allowable standards	7,500,000
			(iv)	Greater than 50% above allowable standards	10,000,000
3	Ann	ual fee for permit			1,000,000
4	Tran	sfer of permit			500,000
B:	Other	Polluting Activit	ies		
	1	Application fee	2		50,000
	2	Waste oil perm	it	New	30,000
				permit Renew	500,000 300,000
	3	Flaring per uni	t		10,000,000
	4	Venting per uni	t		10,000,000
	5	Incinerations		Hazardous	
				Non- Hazardous	1,200,000

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5. FEES FOR OZONE DEPLETING SUBSTANCES

1	Application for license	50,000
2	Import license	500,000
3	Export license	300,000
4	Transfer of permit	100,000
5	Renewal of license	50,000
6	End user declaration form	10,000
7	Certification of business	100,000

6. HAZARDOUS WASTES PERMITS

Amount TShs

		Metal & metal bearing wastes	Organic + metal and inorganic waste,	Inorganic + metal and organic waste,	Inorganic or organic waste
1	Application fee	50,000	50,000	50,000	50,000
2	Collection	10,000,000	8,500,000	7,225,000	6,141,250
3	Transportation	5,000,000	4,250,000	3,612,500	3,070,625
4	Exportation	1,000,000	8,500,000	7,225,000	6,141,250
5	Storage	5,000,000	4,250,000	3,612,500	3,070,625
6	Disposal	5,000,000	4,250,000	3,612,500	3,070,625

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7. NON HAZARDOUS WASTES PERMITS

Amount TShs

		Metal & metal bearing waste	Organic + metal and inorganic waste,	Inorganic + metal and organic waste,	Inorganic or organic waste
1	Application fee	50,000	50,000	50,000	50,000
2	Collection	8,000,000	6,800,000	5,780,000	4,913,000
3	Transportation	4,000,000	3,400,000	2,890,000	2,456,500
4	Exportation	8,000,000	6,800,000	5,780,000	4,913,000
5	Storage	4,000,000	3,400,000	2,890,000	2,456,500
6	Disposal	4,000,000	3,400,000	2,890,000	2,456,500

8. SOLID WASTE PERMITS

(75)(77)()		Amount in TShs
1	Application for license	50,000
	Collection	200,000
2	Transportation	200,000
3	Disposal	200,000
4	Transfer station	200,000

9.	BIOSA	AFETY PERMITS	Amount Tshs
	1	Application fees	50,000
	2	Introduction or release of GMO	9,000,000
	3	Contained research	6,000,000
	4	Confined field trial	6,000,000
	5	Commercial or general release	10,500,000

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10. NOISE AND VIBRATION PERMITS

10. 1	OIDL A	VIBRATION PERIVITS		
No	ise		Amount	Гshs
	1	Application fee		50,000
	2	Excessive noise levels for factory or workshop		5,000,000
	3	Excessive noise levels for impact or impulsive Noise		3,000,000
	4	Excessive noise level for places or establishment of entertainment		10,000,000
	5	Excessive noise level for mines and quarries		5,000,000
	6	Excessive noise level for areas of worship		100,000
	7	Excessive noise level for vehicles		500,000
			Day	Night
	8	Excessive noise levels for general environment	2,000,000	2,000,000
	9	Excessive noise level for construction site	2,000,000	4,000,000
	10	Excessive noise level for public announcement system or devices	2,000,000	4,000,000
10.2	Vibrat	ion	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

11. OTHE	ER PERMITS	Amount Tshs
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 foreign alien or invasive species	500,000

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5	New tree species and development of forest plantation	200,000
6	Selective removal of single tree species	100,000
7	Afforestation and reforestation for carbon sequestration	200,000
8	Introduction of new species in water bodies	300,000

Dar es Salaam, 19th April, 2018

JANUARY Y.MAKAMBA, Minister of State, Vice President's Office Union Affairs and Environment