

GOVERNMENT NOTICE No. 588 published on 19/7/2024

THE ENVIRONMENTAL MANAGEMENT ACT,
(CAP. 191)

REGULATIONS

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

THE ENVIRONMENTAL MANAGEMENT (FEES AND CHARGES) (AMENDMENT)
REGULATIONS, 2024

Citation
GN No.
387 of 2021

1. These Regulations may be cited as the Environmental Management (Fees and Charges) (Amendment) Regulations, 2024 and shall be read as one with the Environmental Management (Fees and Charges) Regulations, 2021 hereinafter referred to as the “principal Regulations”.

Amendment
of Schedule

2. The principal Regulations are amended in the Schedule-

(a) in Table 3, relating to Environmental Compliance Monitoring and Audit-

(i) by deleting category 6 and substituting for it the following:

(6) Tourism or recreational development		
	(i) Tourism or recreational facility within and adjacent to protected and sensitive areas	
	a. Hotel	50,000 per bed
	b. Guest House	30,000 per bed
	(ii) Tourism or recreational facility located outside protected and sensitive areas	
	a. Hotel	30,000 per bed
	b. Guest House	10,000 per bed
	c. Lodge	10,000 per bed
	(iii) Mountain cable cars	750,000
	(iv) Balloon operations	200,000
	(v) Sporting facilities	100 per square

	(stadium, playground or sports arena)	meter
	(vi) Indoor or Outdoor Social halls	100 per square meter
	(vii) Night clubs or Lounge	300,000
	(viii) Bars	150,000

(ii) by deleting category 8;

(iii) by deleting item (iv) of Category 9 and substituting for it the following:

“(iv)	Network facilities (as defined under the Electronic and Postal Communications Act)	0.02 % of the gross annual turnover
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(iv) in category 10, by-

(aa) deleting item (xi); and

(bb) renumbering items (xii) to (xx) as items (xi) to (xix);

(v) by deleting category 14 and substituting for it the following:

“	Sub-category	Amount (TZS)
(14) Building and Civil engineering industries	(i) Housing estate or Multi-storey building	
	a. Residential - four storey and above	50 per m ²
	b. Commercial	100 per m ²
	(ii) Motor terminals	100 per m ²
	(iii) Shopping	100 per m ²

	g mall	
	(iv) Warehousing and storage facility	50 per m ²
	(v) Supermarket outside shopping mall	100 per m ²
	(vi) Open market in cities/municipalities	50 per m ²
	(vii) Cement block making facility	1,000,000 per plant
	(viii) Artisanal block/brick making facility	100,000 per facility
	(ix) Custom bonded warehouse	100 per m ²
	(x) Car / vehicle showroom	100 per m ²
	(xi) Admixture or concrete poles production	1,000,000 per plant

(vi) in category 15, by-
(aa) deleting item (ix) and substituting
for it the following:

“(ix) products	Plastic	Item	Imported	Locally Manufactured (TZS)
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		(TZ S)	
	1. Plastic bottles and bottled beverages	2.6 per bottle	2 per bottle
	2. Plastic packaging	52 per kg	25 per kg
	3. Plastic containers	52 per unit	1000 per tonne

(bb) adding immediately after item (ix) the following:

(x) Plastic industries	1. Petrochemical industries	10,000 per tonne
	2. Processing and manufacturing industries	1000 per tonne
	3. Plastic recycling industries	500 per tonne
	4. 3D printing and labelling industries	5,000,000 per annum

(xi) Classified dangerous goods	Offloading a. loose cargo 20,000 per tonne b. packed cargo 10,000 per tonne
	Storage 5,000 per tonne
	Transportation or transit 2,000 per tonne

(cc) renumbering items (x) and (xi) as items (xii) (xiii);

(vii) by deleting category 16 and substituting for it the following:

“(16) Extractive industries	(i)	Oil and natural gas extraction	
		a. Exploration license per year	100,000,000

		b. Oil and gas field development	10,500,000
		c. Environmental fee for off production well	10,000,000
		d. Environmental fee for production well	50,000,000
		e. Processing Facility/Plant	50,000,000
		f. Handling and storage	10,000,000
		g. Gathering pipeline	10,000 per km
		h. Transmission/transportation pipeline per km	50,000 per km
		i. Distribution pipelines	30,000 per km
		j. Service pipelines	20,000 per km
	(ii)	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
	(iii)	Borrow pits	750,000
	(iv)	Radioactive projects	
		a. Exploration	50,000,000
		b. Mining	100,000,000
		c. Processing	150,000,000
		d. Off production	30,000,000
	(v)	Mineral explorations/prospecting license per year	100,000,000
	(vi)	Manufacture of explosive materials and other related product	2,500,000
	(vii)	Storage of explosive Material and other related products	1,000,000

	(viii)	Extraction of gases (CO ₂ , Helium)	10,000,000
		Capacity	TZS
	(ix)	Coal mining	1,000 per tonne
	(xi)	Coal Storage Facility	with storage capacity of below 50,000 tonnages
			50,000 to 150,000 tonnages
			over 150,000 tonnages
	(xii)	Coal haulage permit per truck or locomotive bucket	100,000
	(xiii)	Gold, diamond and other gemstones:	
		Mineral Type	Fee s
		1. Gold	0.5 %
		2. Diamond	0.2 %
		3. Other Gemstones	0.4 %
	(xiv)	Metallic minerals:	
		Mineral Type	Unit
		1. Silver	Kg
		2. Nickel	tonne
		3. Copper	tonne
		4. Tin	tonne
		5. Lead	tonne
		6. Cobalt	tonne
		7. Zinc	tonne
		8. Aluminium	tonne
	(xv)	Dimension Stones:	
		Mineral Type	Unit
		1. Granite	Tonne

		te		
		2. Grani te Bloc ks	tonne	5400
		3. Marb le	tonne	2000
		4. Marb le	tonne	7800
		5. Onyx	tonne	7800
		6. Stone Bloc ks	tonne	2
		7. Tang a Stone	tonne	2000
	(xvi)	Industrial minerals:		
		Mineral Type	Unit	TZS
		1. Baux ite	tonne	3000
		2. Bent onite Clay	tonne	5000
		3. Calci te	tonne	2000
		4. Carb onate s	tonne	2000
		5. Lime	tonne	3000
		6. Iron Ore	tonne	2000
		7. Felds par	tonne	2000
		8. Heav y Mine ral Sand s	tonne	52000
		9. Gyps um	tonne	2000
		10. Kaoli n	tonne	1000
		11. Grap hite Ore	tonne	20000
		12. Grap hite	tonne	26000

		13. Laterite/R ed Soil	tonne	500
		14. Mag nesit e	tonne	1000
		15. Mala chite	tonne	10000
		16. Lime stone	tonne	5000
		17. Phos phate	tonne	1000
		18. Sand stone	tonne	500
		19. Pozz olana	tonne	500
		20. Quart z	tonne	2000
		21. Soap stone	tonne	500
		22. Dolo mite	tonne	1000
		23. Mica	tonne	5000
		24. Kyan ite	kg	10
	(xvii)	Building materials		
		Mineral Type	Unit	TZS
		1. Base Course	m ³	1000
		2. Chippin g	m ³	1000
		3. Clay Soil	m ³	500
		4. Crusher Run	m ³	500
		5. Morru m/Grav el	m ³	500
		6. Aggreg ates	m ³	2000
		7. Stones	m ³	500
		8. Sand	m ³	500
		9. Volcani c Blocks	tonne	500
		10. Dust	m ³	500”

by deleting category 19 and substituting for it the following:

“(19) Electrical and Electronic Industries	(i) Non- Lead Battery Manufact uring and Importatio n	a. Manufac turing	TZS 1,000 per Unit	
		b. Importat ion	TZS 2,000 per Unit	
	(ii) Lead Acid Batteries Manufact uring and Importatio n	a. Manufac turing	N10 - N100	TZS 500
			N101 and above	TZS 1,000
		b. Importat ion	N10 - N100	TZS 1,000
			N101 and above	TZS 2,000

	(iii) Electrical and Electronic equipment:	H.S - Code	Equipment Item	Amount per importe d unit (% of purchasi ng price in TZS)		Amount per locally manufactured unit (% selling price in TZS)	
				New Item	Use d Ite m	New Item	
		8418. 10.00	Refrigera tor	0.2	0.8	0.2	
		8418. 40.00	Househol d freezer	0.2	0.8	0.2	
		8418. 50.00	Other large appliance s used for	0.4	0.8	0.4	

			refrigerat ion of perishabl e goods			
		7011. 10.00	Electric lighting	0.2	0.4	0.2
		8419. 90.00	Electric fans wire	0.3	0.6	0.3
		8415. 10.00	Air condition er appliance s	0.4	0.8	0.4
		8708. 93.00	Other fanning, exhaust ventilatio n and condition ing equipme nt	0.2	0.4	0.2
		8471. 30.00	Minicom puter	0.1	0.2	0.1
		8471. 49	Server or unit personal	0.2	0.4	0.2
		8443. 19.00	Printer unit	0.1	0.2	0.1
		8471. 41	Personal computer (CPU, mouse, screen and keyboard	0.2	0.4	0.2

			included)			
		8471. 30.00	Laptop computer (CPU, mouse, screen and keyboard included)	0.2	0.4	0.2
		8471. 30.00	Noteboo k computer	0.1	0.2	0.1
		8471. 30.00	Notepad computer	0.1	0.2	0.1
		8443. 91.00	Parts and accessori es of printing machiner y used for printing by means of plates, cylinders and other printing compone nts of heading 84.4	0.1	0.3	0.2
		8443. 31	Machine which performs two or more of the functions of	0.1	0.2	0.1

			printing, copying or facsimile transmiss ion, capable of connecti ng to an automati c data processin g machine or to a network			
		8443.19	Other printers, copying machines and facsimile machines , whether or not combine d	0.1	0.2	0.1
		8470. 10.00	Pocket and desk calculato r and other products and equipme nt	0.3	0.6	0.3
		8517. 18.00	Cellular telephon	0.2	0.4	0.2

			e			
		8525. 50.00	Radio set	0.3	0.6	0.3
		8525. 50.00	Televisio n set	0.3	0.6	0.3
		8525. 60.00	Video camera	0.3	0.6	0.3
		8525. 60.00	Video recorder	0.3	0.6	0.3
		8525. 89.00	Hi-fi recorder	0.3	0.6	0.3
		8518. 40.00	Audio amplifier	0.3	0.6	0.3
		9208. 90.00	Musical instrume nt	0.4	0.8	0.4
		9405. 91.10	Straight fluoresce nt lamp	0.2	0.4	0.2
		9405. 91.10	Compact fluoresce nt lamp	0.1	0.3	0.1
		8539. 10.00	High intensity discharge lamp	0.2	0.4	0.2
		8539. 32.00	Low pressure sodium lamp	0.2	0.4	0.2
		8539. 49.00	Other lighting or	0.1	0.2	0.1

			equipment for the purpose of spreading or controlling			
		8465.95.00	Drilling equipment	0.4	0.8	0.4
		8535.90.00	Other electric apparatus	0.2	0.4	0.2
		8424.49.00	Spraying or dispersing equipment	0.3	0.3	0.3
		9504.90.00	Hand-held video game console	0.4	0.8	0.4
		9504.90.00	Video game	0.2	0.4	0.2
		89.03.00.00	Computer for biking, diving, running, rowing, and other similar gadget	0.2	0.4	0.2
		8471.	Coin slot	0.1	0.2	0.1

		90.00	machine			
		9027. 10.00	Gas or smoke analysis apparatus	0.1	0.2	0.1
		9027. 10.00	Smoke detector	0.2	0.4	0.2
		9032. 10.00	Thermost at	0.2	0.3	0.2
		8423. 90.00	Measurin g, weighing or adjusting appliance s	0.3	0.5	0.3
		8506. 60.00	Battery that is associate d with electric and electroni c equipme nt	0.3	0.5	0.3
		8509. 90.00	Other equipme nt that conforms to electric and electroni c equipme nt	0.2	0.3	0.2

		9006. 40.00	Security Equipme nt (electric and electroni c for security services)	0.3	0.6	
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(b) in paragraph B of Table 4, relating to Fees for
Environmental Quality Standards, by-

(i) deleting categories 2 and 3 and substituting for them
the following:

2.	Flaring by quantifiable non-routine operations	a. Less or not exceedin g 100,000 cubic metres	2,000,000
		b. 100,000 but not exceedin g 10,000,0 00 cubic metres	20 per cubic meter
		c. any extra cubic meter above 10,000,0 00	10 per cubic meter
3.	Venting of gas	a. less or not exceedin g 100,000 cubic metres	2,000,000
		b. 1,00,001 but not exceedin g 10,000,0 00 cubic metres	20 per cubic meter

		c. any extra cubic metres above 10,000,000	10 per cubic meter
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(ii) adding immediately after category 3 the following:

4.	Condensate burning	4,000 TZS per litre
5.	Disposal of oil sludge	1,000 TZS per litre/Kg

(iii) renumbering categories 4 and 5 as categories 6 and 7 respective;

(iv) deleting category 6 as renumbered and substituting the following:

6.	Incinerations	TZS 1,200 per Kg/ litre
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- (v) deleting figure “2,000,000” appearing in Category 7 as renumbered and substituting for it the words “1,000 per Kg/litre”; and
- (vi) adding immediately after Category 7 as renumbered the following:

“NOTE:

“flare gas” means any natural gas produced and diverted toward a flare site by the producer with the intent that the natural gas will be flared;

“routine flaring” means flaring of natural gas produced during normal gas production operations in the absence of sufficient facilities or amenable geology to re-inject the produced gas, utilise it on site, or dispatch it to a market and does not include safety flaring, even when continuous;

“non-routine flaring” means all flaring other than routine flaring which is typically intermittent and of short duration and either planned or unplanned;

“vented gas” means natural gas which is
released into the environment
without being combusted;
“venting” means the controlled or
uncontrolled direct release of natural
gas into the environment without
combustion.”.

Dodoma,
12th July, 2024

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