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		(i) Tourism	or recreational	
development		facility		
		adjacent to	o protected and	
		sensitive a	reas	
		a. Hotel	1	50,000 per bed
		b. Gues	t House	30,000 per bed
		(ii) Tourism	or recreational	
		facility 1	ocated outside	
		protected	and sensitive	
		areas		
		a. Hotel	1	30,000 per bed
		b. Gues	t House	10,000 per bed
		c. Lodg	ge	10,000 per bed
		(iii) Mountain	cable cars	750,000
		(iv) Balloon o	perations	200,000
		(v) Sporting	facilities	100 per square

(stadium, playground or	meter
sports arena)	
(vi) Indoor or Outdoor Social	100 per square
halls	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	0.02 % of the gross
	the Electronic and Postal	annual turnover
	Communications Act)	
	,	

(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:

for it the following:							
"	Sub-category			Amount			
				(TZS)			
(14) Building and Civil	(i)	Ho	using				
engineering industries		esta	ite or				
		Mu	lti-				
		stoı	ey				
		bui	lding				
		a.	Res	50 per m ²			
			iden				
			tial				
			-				
			four				
			stor				
			ey				
			and				
			abo				
			ve				
		b.	Co	100 per m ²			
			mm				
			erci				
			al				
	(ii)	Mo		100 per m ²			
		terr	ninal				
		S					
	(iii)	Sho	ppin	100 per m^2			

	11	
	g mall	2
(iv)	Wareho	50 per m ²
	using	
	and	
	storage	
	facility	
(v)	Superm	100 per m^2
	arket	
	outside	
	shoppin	
	g mall	
(vi)	Open	50 per m ²
	market	_
	in cities/	
	municip	
	alities	
(vii)	Cement	1,000,000
, ,	block	per plant
	making	
	facility	
(viii)	Artisana	100,000 per
, ,	1	facility
	block/br	•
	ick	
	making	
	facility	
(ix)	Custom	100 per m ²
` ´	bonded	•
	warehou	
	se	
(x)	Car /	100 per m ²
	vehicle	
	showroo	
	m	
(xi)		1,000,000
(-)	Admixt	per plant
	ure or	1 1
	concrete	
	poles	
	producti	
	on	

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

"(ix)	Plastic	Item	Imp	Locally
products			orte	Manufactur
			d	ed (TZS)

		(TZ S)	
1.	Plastic bottles and	2.6	2 per bottle
	bottled beverages	per bottl	
		e	
2.	Plastic packaging	52	25 per kg
		per	
		kg	
3.	Plastic containers	52	1000 per
		per	tonne
		unit	

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

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

(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)	(i)	Oil and			
Extractive					
industries					
		a.	Exploration per year	license	100,000,00
			per year		U

	b. Oil and gas field development	10,500,000
	c. Environmental fee for off production	10,000,000
	well	
	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/transpo rtation 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	300,000
	processing which are not specified	300,000
(iii)	Borrow pits	750,000
(iv)	Radioactive projects	,
(2.)	a. Exploration	50,000,000
	b. Mining	100,000,00
	c. Processing	150,000,00
	d. Off production	30,000,000
(v)	Mineral	100,000,00
	explorations/prospecting license per year	0
(vi)	Manufacture of explosive materials and other related product	2,500,000
(vii)	Storage of explosive Material and other related products	1,000,000

(v		tractio lium)	n of	gases	(CO2,	10,0	000,000
			Capa	acity		TZS	S
(iz		al ning	mine	ed coal		1,00 toni	
(x	i) Co Sto			city of 00 tonna		1,50	00,000
				00 to 1		3,00	00,000
			over tonn	1.	50,000	5,00	00,000
(x	ii) Co or	al hau locom	lage pe	ermit pe ucket	r truck	100	0,000
(x	iii) Go	ld, dia	mond a	and othe	r gemsto	nes:	
	Mi	neral 7	Гуре	Fee s	Descri	ption	l
		1.	Gold	0.5 %			ne gross ne point
			Diam ond	0.2 %	Based		ne gross ne point
			Other Gemst ones	0.4 %			ne gross ne point
(x	iv) Me	etallic	mineral	ls:			
	Mi	neral [Гуре	Unit			TZS
		1.	Silve r	Kg			13000
			Nick el	tonne			13000 0
			Copp er	tonne			39000
			Tin	tonne			13000 0
			Lead	tonne			26000
			Coba lt	tonne			14300 0
			Zinc	tonne	_		26000
		:	Alum iniu	tonne			26000
(x	v) Di-		m on Ston	ec.			
		neral 7		Unit			TZS
	1411		Grani	Tonne			1000

				T	
			te		
		2.	Grani	tonne	5400
			te		
			Bloc		
			ks		
		3.	Marb	tonne	2000
		٦.	le	tomic	2000
		1		4	7000
		4.	Marb	tonne	7800
			le		
			Onyx	tonne	7800
		6.	Stone	tonne	2
			Bloc		
			ks		
		7.	Tang	tonne	2000
			a		
			Stone		
	(xvi)	Industria		als:	<u>I</u>
	(22.72)	Mineral		Unit	TZS
		1.	Baux	tonne	3000
		1.		tonne	3000
		2	ite		5000
		2.	Bent	tonne	5000
			onite		
			Clay		
		3.	Calci	tonne	2000
			te		
		4.	Carb	tonne	2000
			onate		
			S		
		5.	Lime	tonne	3000
		6.	Iron	tonne	2000
		0.	Ore	tomic	2000
		7		4	2000
		7.	Felds	tonne	2000
			par		
		8.	Heav	tonne	52000
			У		
			Mine		
			ral		
			Sand		
			S		
		9.	Gyps	tonne	2000
			um		
		10	Kaoli	tonne	1000
		10.	n		1000
 		11	Grap	tonne	20000
		11.	hite	WILLE	20000
		10	Ore	,	26000
		12.	Grap	tonne	26000
			hite		

	T	10 -	1	- 00
		13. Later	tonne	500
		ite/R		
		ed		
		Soil		
		14. Mag	tonne	1000
		nesit		
		e		
		15. Mala	tonne	10000
			TOTHIC	10000
		chite	4	5000
		16. Lime	tonne	5000
		stone		1000
		17. Phos	tonne	1000
		phate		
		18. Sand	tonne	500
		stone		
		19. Pozz	tonne	500
		olana		
		20. Quart	tonne	2000
			Conne	2000
		Z 21 Saam	tommo	500
		21. Soap	tonne	500
		stone		1000
		22. Dolo	tonne	1000
		mite		
		23. Mica	tonne	5000
		24. Kyan	kg	10
		ite	_	
	(xvii)	Building materi	als	•
		Mineral Type	Unit	TZS
		1. Base	m ³	1000
		Course		1000
			m ³	1000
		1.1	1111	1000
		g	2	500
		3. Clay	m ³	500
		Soil		
		4. Crusher	m^3	500
		Run		
		5. Morru	m^3	500
		m/Grav		
		el		
		6. Aggreg	m ³	2000
			111	2000
		ates	3	500
		7. Stones	m^3	500
		8. Sand	m ³	500
		9. Volcani	tonne	500
		c		
		Blocks		
		10. Dust	m ³	500"
L	1	10. 200	1	

by deleting category 19 and substituting for it the following:

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

(iii) Electrical and Electronic equipment:	H.S - Code	Equipment Item	Amount per importe d unit (% of purchasi ng price in TZS)	unit	y factured (% g price
			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

7011. 10.00	refrigerat ion of perishabl e goods 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 ventilation and condition ing equipment	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.	Machine which performs two or more of the functions of	0.1	0.2	0.1

			T		
		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,	0.1	0.2	0.1
		copying			
		machines			
		and			
		facsimile			
		machines			
		, whether			
		or not			
		combine			
		d			
		u			
	8470.	Pocket	0.3	0.6	0.3
	10.00	and desk		-	
		calculato			
		r and			
		other			
		products			
		-			
		and			
		and equipme			
		and			
	8517.	and equipme nt	0.2	0.4	0.2
	8517. 18.00	and equipme nt	0.2	0.4	0.2
	8517. 18.00	and equipme nt	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

				1	
		equipme			
		nt for the			
		purpose			
		of			
		spreadin			
		g or			
		controlli			
		ng			
	8465.	Drilling	0.4	0.8	0.4
	95.00	equipme			
		nt			
	8535.	Other	0.2	0.4	0.2
	90.00	electric			
		apparatus			
				_	
	8424.	Spraying	0.3	0.3	0.3
	49.00	or			
		dispersin			
		g			
		equipme			
		nt			
	9504.	Hand-	0.4	0.8	0.4
	90.00	held			
		video			
		game			
		console			
	9504.	Video	0.2	0.4	0.2
	90.00	game			
	89.03.	Compute	0.2	0.4	0.2
	00.00	r for			
		biking,			
		diving,			
		running,			
		rowing,			
		and other			
		similar			
		gadget			
		gaugei			
	8471.	Coin slot	0.1	0.2	0.1
	01/1.	2011 5101	J.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.	Security	0.3	0.6	
	40.00	Equipme			
		nt			
		(electric			
		and			
		electroni			
		c for			
		security			
		services)			

(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:

		u	ie follow	ilig.
2.	Flaring by quantifiable non-routine operations	a. b.	Less or not exceedin g100,000 cubic metres 100,000	2,000,000 20 per cubic meter
		0.	but not exceedin g 10,000,0 00 cubic metres	
		c.	any extra cubic meter above 10,000,0	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.	cubic metres	10 per cubic meter
	above10,	
	000,000	

(ii) adding immediately after category 3 the following:

(11) 5757		or dutingery of this reme while
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

- (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 ASHATU KACHWAMBA KIJAJI Minister of State, Vice President's Office – Union Affairs and Environment