

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDI NATI ON ACT

(Cap. 387)

PART I -PRELI M NARY

Gtation.

1. These Regulations may be cited as the Environmental Management and Co-ordination (Hectrical and Hectronic Waste Management) Regulations, 2025.

Interpretation.

2. In these Regulations, unless the context other wise requires —

"collection centre" means a facility established individually or jointly by a registered society, a designated agency, a company or an association to undertake collection operations of waste;

"collection incentive" means the price paid by a recycler to the collection net work to ensure collection of waste:

"electrical equipment" means equipment for the generation, transfer or measurement of electric current that is designed to be used with a voltage rating not exceeding one thousand volts of alternating current or one thousand five hundred volts of direct current;

"electronic equipment" neans equipment which requires electric current or an electromagnetic field and is designed to be used with a voltage rating not exceeding one thousand volts of alternating current or one thousand five hundred volts of direct current and includes the products set out in the First Schedule;

"market" means a setting that facilitates trading in electrical or electronic equipment or waste;

"manufacturer" means an entity that is involved in the production of electrical or electronic equipment either locally or internationally,

"proble matic fraction" means a part of waste where the collection and treat ment cost of that waste outweighs the material recovery value; "producer" means a person who introduces new or used electrical or electronic equipment into the market and includes a person who—

- (a) manufactures or sells electrical or electronic equipment under their own brand;
- (b) resells electrical or electronic equipment that is produced by another person under their own brand:
- (c) imports electrical or electronic equipment for sale;
- (d) assembles electrical or electronic equipment for sale:
- (e) distributes electrical or electronic equipment; or
- (f) receives electrical or electronic equipment for donation:

"recycler" means any person or entity engaged in the recycling reprocessing or assembling of electrical and electronic waste or parts of electrical and electronic waste:

"recycling" means the process by which materials from waste are reprocessed into other products, materials or substances, whether for their original or other purposes;

"refurbish" means the repair, dismantling and improvement, of used electrical or electronic equipment, to extend the working life of that equipment;

"Registry" means the registry established under regulation 4;

"take-back" means the process of returning or repossessing used electrical or electronic equipment by a producer or their representative from the market;

"transporter" means a person or entity licensed by the Authority to convey waste from one point to another;

"treat ment" means the processing of waste through eco-friendly technology to ensure compliance with environmental standards:

"treat ment facility" means a licensed plant, premise or establishment for processing waste;

"e-waste" means any substance resulting from discarded electrical or electronic equipment or any components, sub-assemblies and consumables that form part of the electrical or electronic equipment that is disposed after being used; and

"waste generator" means any person whose activities or activities under his or her direction produces waste and where that person is not known, the person who is in possession or control of that waste.

Application.

3. These Regulations shall apply to the management of waste generated from electrical or electronic equipment set out in the First Schedule.

PART II —MANAGEMENT OF ELECTRI CAL AND ELECTRONI C WAS TE

El ectrical and el ectronic equi p ment registry.

- **4.** (1) The Authority shall establish and maintain an electrical and electronic equipment registry for purposes of receiving and determining applications for registration of producers, recyclers and transporters.
- (2) The Registry established under sub-regulation (1) shall keep and maintain the following records
 - (a) the total tonnage and types of electrical and electronic equipment placed on the market by producers;
 - (b) the tonnage and types of electrical and electronic waste collected and processed by licensed treat ment facilities;
 - (c) the status of compliance based on percentage of obligations fulfilled by registered and licensed producers, recyclers and transporters;
 - (d) the registered producers;
 - (e) the licenced recyclers;
 - (f) the qualified collection centres;
 - (g) the quantities of waste treated by persons who refurbish or recycle electrical and electronic equipment;
 - (h) applications, certificates, per mits and licences issued under these Regulations; and
 - (i) any other information as determined by the Authority.

Di sclosure.

- **5.** (1) The registers maintained under these Regulations shall be open for public inspection subject to such conditions as the Authority may deem necessary.
- (2) Despite sub-regulation (1), confidential information held by the Authority shall not be disclosed to third parties unless that information is disclosed—
 - (a) pursuant to a court order; or
 - (b) as required by any other written law

Registration of a producer.

6. (1) A person who intends to introduce new or used electrical or electronic equipment into Kenya shall apply to the Authority for registration as a producer.

- (2) An application under sub-regulation (1) shall be in Form 1 as set out in the Second Schedule and be accompanied by
 - (a) the fee set out in the Third Schedule; and
 - (b) a written agree ment between the producer and a treat ment facility on the commit ment as to a takeback sche me or the extended responsibility of the producer.
- (3) The Authority shall, within fourteen days of receipt of an application under sub-regulation (1)—
 - (a) approve the application;
 - (b) request for further particulars from the applicant; or
 - (c) reject the application.
- (4) The Authority shall, in writing notify the applicant of its decision under sub-regulation (3), within seven days of making the decision.
- (5) The Authority shall issue the applicant with a Certificate of Registration in For m2 set out in the Second Schedule where the Authority approves the application.
- (6) Where the Authority rejects the application, the applicant shall have a right to appeal against the decision to the National Environment Tribunal in accordance with the Act.

Annual compliance certificate.

- 7. (1) A producer registered under these Regulations shall apply to the Authority for an annual compliance certificate in Form 3 as set out in the Second Schedule.
- (2) An application under sub-regulation (1) shall be accompanied by
 - (a) a declaration of the previous year's total tonnage of electrical or electronic equipment introduced into the market by the producer segregated by product type;
 - (b) proof of payment by the producer for treatment of the problematic fractions for the previous year;
 - (c) the fee set out in the Third Schedule; and
 - (d) a valid written agreement between the producer and a treat ment facility.
- (3) The Authority shall, within fourteen days of receipt of an application under sub-regulation (1)—
 - (a) approve the application;
 - (b) request for further particulars from the producer; or

- (c) reject the application.
- (4) The Authority shall notify the applicant in writing of its decision within seven days of making the decision.
- (5) The Authority shall, where it approves an application under sub-regulation (1), issue the producer with a Compliance Certificate in Form 4 as set out in the Second Schedule.
- (6) Where the Authority rejects an application under sub-regulation (1), the applicant shall have a right to appeal to the National Environment Tribunal within sixty days of the decision.

Obligations of producers.

- **8.** (1) Each registered producer shall, at least once in each year, declare to the Authority the total tonnage of electrical or electronic equipment
 - (a) that the producer introduced into the market in the previous year; and
 - (b) that is projected to be introduced by the producer into the market in the subsequent year.
- (2) The producer shall make the declaration in sub-regulation (1) in Form 5 as set out in the Second Schedule.
- (3) Each producer shall, within the producer's relevant product type and based on the producer's market share, pay the treat ment fee set by a treat ment facility for the treat ment of the producer's proble matic fractions.
- (4) Each producer shall pay the treat ment fee referred to in sub-regulation (3) based on the receipt of an evidence note as set out in the Fourth Schedule.
- (5) In determining the market share of a producer contemplated in sub-regulation (3), the Authority shall apply the for mula set out in the Fifth Schedule.
- (6) Each producer shall, at the producer's expense, ensure that waste returned under an individual or collective take-back scheme is deposited at a treatment facility.

Proble matic fractions

- 9. (1) The Authority shall calculate the responsibility of each producer by market share in the manner set out in the Fifth Schedule to determine if a problematic fraction arises and where it does, the Authority shall notify the producer in writing of that fact.
- (2) Where a treat ment facility raises a problematic fraction, the Authority shall distribute the excess volumes to all producers in that product category on a *pro rat a* basis.

Obligations of waste generators.

- 10. Each waste generator shall ensure that electrical and electronic waste is separated and transferred to—
 - (a) a person who refurbishes electrical and electronic equipment;
 - (b) a designated collection centre; or
 - (c) a recycler licensed under these Regulations.

Obligations of persons who refurbish

- 11. (1) Each person who refur bishes electrical and electronic equipment shall ensure that the waste generated therefrom is transferred to a collection centre or to a licensed recycler.
- (2) Each person who refurbishes electrical and electronic equipment shall submit to the Authority annually all records of the tonnage of waste transferred by that person to a collection centre for recycling.

Obligations for operating a collection centre.

- 12 (1) Any person who intends to establish a collection centre shall notify the Authority in Form 6 as set out in the Second Schedule.
- (2) Each person who operates a collection centre shall ensure that waste is received, sorted and transferred to a recycler or a person who refurbishes electrical and electronic equipment.

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(3) Each person who operates a collection centre shall comply fully with the provisions of the Occupational Safety and Health Act and the Act.

Obligations of recyclers.

- 13. (1) Each recycler shall receive, dismantle and segregate waste into hazardous and non-hazardous components in an environmentally sound manner as set out in the Sixth Schedule.
- (2) Each recycler shall collect and treat waste in accordance with section 88 of the Act.
- (3) Each recycler shall submit to the Registry annually and in Form 7 as set out in the Second Schedule, a record of
 - (a) the total tonnage by weight of each type of electrical and electronic waste received;
 - (b) the total tonnage of each type of whole components of electrical and electronic equipment refurbished for reuse;
 - (c) the total tonnage of each type of material for recycling and recovery within the facility,
 - (d) the total tonnage of precious metals recovered by the facility; and
 - (e) the problematic fractions of waste encountered by the facility.

- (4) Each recycler shall give priority to the refurbishment of waste, electrical or electronic equipment to increase working life of the equipment before dismantling that equipment for recycling purposes, material recovery or reprocessing
- (5) Each recycler shall ensure that the parts of the waste that cannot be recycled in Kenya are exported in accordance with section 91 of the Act.

Establishment of a treatment facility.

14. Any person who intends to establish a waste treatment facility shall obtain an Environmental Impact Assessment license in accordance with the provisions of the Act.

Transportation of electrical and electronic equipment waste.

15. Each transporter of waste shall obtain a license to transport waste in accordance with the provisions of the Act.

Restriction on cat hode ray tubes.

- 16. (1) A person shall not introduce into Kenya electrical or electronic equipment containing cathode ray tubes except for equipment to be used for medical purposes.
- (2) A person who introduces into Kenya electrical or electronic equipment containing cathode ray tubes contrary to sub-regulation (1) commits an offence.

Recipient of electrical or electronic equipment donations.

- 17. (1) Any person who receives electrical or electronic equipment that have been donated to an educational institution, religious organization, community or any other body corporate shall, prior to receipt of the equipment, register with the Authority as a producer in accordance with regulation 6.
- (2) Any person who introduces into Kenya electrical or electronic equipment that is intended to be donated to an individual, educational institution, religious organization, community or body corporate shall, prior to the making of the donation, register as a producer in accordance with regulation 6.
- (3) Any person who introduces into Kenya any electrical or electronic equipment shall ensure that the equipment bears a manufacturer's label indicating the year and country of manufacture.

Prohibitions on treatment of electrical and electronic waste.

- **18.** (1) A person shall not dispose of electrical and electronic waste—
 - (a) by open burning,
 - (b) in any water body;
 - (c) in a non-designated waste recept acle;
 - (d) by burying,
 - (e) du mpi ng i n a du mpsite;

- (f) by carrying out open burning at a recycling facility, or
- (g) by abandoning waste anywhere other than in a collection centre or at a licensed recycling facility.
- (2) A person shall not —
- (a) treat proble matic fractions in a manner that is not environ mentally sound; or
- (b) cause the leaching of precious netals with acids and other hazardous waste from printed wire boards or printed circuit boards in an uncontrolled manner.
- (3) A person who contravenes subregulation (1) or (2) commits an offence.

Management of waste.

19. Any person handling waste shall practice and observe the principles and standards of environmentally sound management of waste specified in the Sixth Schedule.

PART III —M S CELLANE OUS PROVI SI ONS

Reporting,

- 20. (1) Any person who refurbishes electrical and electronic equipment shall keep a record of the total tonnage of waste that the person has transferred to a collection centre in For m 7 as set out in the Second Schedule.
- (2) Each recycler shall submit to the Authority, once every twelve months, records of the
 - (a) total tonnage of electrical and electronic waste received of each type for recycling,
 - (b) total tonnage and types of recovered materials including precious metals;
 - (c) the recycling technologies applied;
 - (d) total tonnage of electrical and electronic waste exported for further recycling, and
 - (e) the certificate of disposal recovery in Form 8 set out in the Second Schedule.

Transfer of responsibility.

21. At least six months before ceasing operations, a producer shall notify the Authority in writing of the intention to cease operations and make arrangements for alternative entities to carry out the producer's operations within the compliance period

Offences relating to registration.

22. (1) A person shall not introduce into Kenya electrical or electronic equipment without a certificate of registration.

- (2) A person who introduces into Kenya electrical or electronic equipment without a certificate of registration commits an offence.
- (3) The Authority may require a person who is convicted of an offence under sub-regulation (1) to forfeit the electrical or electronic equipment introduced into Kenya without a certificate of registration.

Offence relating to false information.

23. A person who knowingly submits false information or deliberately misleads the Authority commits an offence.

Offence related to records.

24. A person who fails to keep records required under these Regulations commits an offence and shall be liable, on conviction, to the penalty stipulated under section 139 of the Act.

General penalty.

25. A person who commits an offence under these Regulations for which no specific penalty has been provided shall be liable, on conviction, to the penalty specified under section 144 of the Act.

Tr ansiti onal pr ovi si ons.

- 26. Any person who before the commencement of these Regulations was carrying on the business of handling transportation and disposal of electrical or electronic equipment or waste shall apply to the Authority for a licence within six months after the commencement of these Regulations.
- (2) A producer operating in Kenya shall register with the Authority within six months of the coming into operation of these Regulations.

THE CATEGORIES OF ELECTRICAL OR ELECTRONIC EQUIPMENT

1. Large household appliances

- (a) large cooling appliances;
- (b) refri ger at ors;
- (c) freezers;
- (d) other large appliances used for refrigeration, conservation and storage of food;
- (e) washing machines;
- (f) clothes dryers;
- (g) dish washing machines;
- (h) el ectri cal cooki ng equi pment;
- (i) el ectri c st oves;
- (j) electric hot plates;
- (k) microwaves;
- (1) other large appliances used for cooking and processing of food;
- (m) electric heating appliances;
- (n) el ectri c radi at ors;
- (o) other large appliances for heating rooms, beds and seating furniture;
- (p) electric fans;
- (q) air conditioner appliances; and
- (r) other fanning, exhaust, ventilation and conditioning equipment.

2. Small household appliances

- (a) vacuu m cl eaners;
- (b) carpet sweepers;
- (c) other electrical appliances for cleaning,
- (d) appliances used for sewing, knitting weaving and other processing for textiles;
- (e) ironing, mangling and other clothing appliances;
- (f) toasters;
- (g) fryers;
- (h) grinders, coffee machines and equipment for opening or sealing containers or packages;
- (i) el ectri c kni ves;

- (j) appliances for hair-cutting, hair drying tooth brushing, shaving, massage and other body care appliances;
- (k) clocks, watches and equipment for the purpose of measuring, indicating or registering time; and
- (1) scal es.

3. Information Technology and telecommunication equipment

- (a) Centralized data processing equipment
 - (i) mainframes;
 - (ii) mi ni comput ers;
 - (iii)servers;
- (b) printer units;
- (c) personal computing equipment
 - (i) personal computers (CPU, mouse, screen and keyboard included);
 - (ii) lapt op computers (CPU, mouse, screen and keyboard included);
 - (iii)not ebook computers;
 - (iv) not epad computers;
- (d) copying equipment;
- (e) electrical and electronic type writers;
- (f) pocket and desk calculators and other products and equipment for the collection, storage, processing, presentation or communication of information by electronic means;
- (g) user ter minals and systems;
- (h) facsi mile;
- (i) telex;
- (j) telephones;
- (k) pay tel ephones;
- (1) cord ess telephones;
- (m) cellular telephones;
- (n) ans wering systems and other products;
- (o) broadcasting equipment for transmitting sound, images or other information by telecommunications; and
- (p) other products or equipment for the purpose of recording or reproducing sound or images, including signals or other technologies for the distribution of sound and image than by telecommunications.

4. Consumer equipment

- (a) radio sets;
- (b) television sets;

- (c) vi deo ca mer as;
- (d) vi deo recorders;
- (e) hi-fi recorders;
- (f) audio amplifiers; and
- (g) musical instruments.

5. Lighting equipment

- (a) luminaries for fluorescent lamps;
- (b) straight fluorescent lamps;
- (c) compact fluorescent lamps;
- (d) high intensity discharge lamps, including pressure sodium lamps and metal halide lamps;
- (e) low pressure sodi u ml a mps; and
- (f) other lighting or equipment for the purpose of spreading or controlling light.

6. Rectrical and electronic tools

- (a) drills;
- (b) saws:
- (c) sewing machines;
- (d) equipment for turning milling sanding grinding sawing cutting shearing drilling making holes, punching folding bending or similar processing of wood, metal and other materials;
- (e) tools for riveting nailing or screwing or removing rivets, nails, screws or similar uses;
- (f) tools for welding, soldering or similar use;
- (g) equipment for spraying spreading dispersing or other treatment of liquid or gaseous substances by other means; and
- (h) tools for mowing or other gardening activities.

7. Toys, leisure and sports equipment

- (a) electric trains or car racing sets;
- (b) hand-held video game consoles;
- (c) vi deo ga mes;
- (d) computers for biking diving running rowing and other similar gadgets;
- (e) sports equipment with electric or electronic components; and
- (f) coin slot machines.

8. Medical devices (with the exception of all implanted and infected products)

- (a) radi ot herapy equi p ment;
- (b) cardiology;

- (c) di al ysi s;
- (d) pul monary ventilators;
- (e) nuclear medicine;
- (f) laboratory equipment for in-vitro diagnosis;
- (g) analysers;
- (h) freezers; and
- (i) other appliances for detecting preventing monitoring treating alleviating illness, injury or disability.

9. Monitoring and control instruments

- (a) s moke detectors;
- (b) heating regulators;
- (c) ther most at s;
- (d) measuring, weighing or adjusting appliances for household or as laboratory equipment; and
- (e) other monitoring and control instruments used in industrial installations.

10. Automatic dispensers

- (a) automatic dispensers for hot drinks;
- (b) automatic dispensers for hot or cold bottles or cans;
- (c) automatic dispensers for solid products; and
- (d) automatic dispensers for money.

11. Batteries

- (a) portable batteries-non-rechargeable;
- (b) portable batteries-rechargeable;
- (c) automotive batteries; and
- (d) industrial batteries.

SECOND SCHEDULE FORMS

FORM1 (r. 6(2))

APPLI CATI ON FOR REGISTRATI ON AS AN ELECTRI CAL OR ELECTRONI C EQUI PMENT PRODUCER

		Ap	plication l	Reference No.
PART A: DETAILS OF	APPLI C	ANT		
Al Name of producer			· · •	
Company				
Busi ness na me				
O hers				•••••
A2 Nationality				•••••
A3 PI N No				
A4 Identification number Number (as applicable)		s Registration	Number/	Incorporation
A6 Post al and phy		Address	(Road/Stro	eet/Building):
A7 Tel ephone No		•••••		
A8 Fax No	•••••			
A9 E- mail	•••••			•••••
PART & NATURE OF 1				
B1 Nature of business (St		-	ma nuf act ı	nrer or other)
B2 Location of bu			GPS	coordinates)
PART C DETAILS OF EQUIPMENT				NI C
C1 Category of electrical of				
Cat egory 1. Large household appliances	7		crical and	
nousenord apprairees	d el e	ctronic tools		
Category 2 Small	Cat	egory 7. Toys	leicure ar	nd
household appliances	J			П
	spo	orts equipment		Ц
Category 3. Information Technology and	Cat	egory 8. Medi	cal device	s 🗆

tel eco mmuni cati ons equi p ment		Category 9. Monitoring and	i
		control instruments	
Cat egory 4. Consumer equi p ment		Category 10. Automatic	_
Category 5. Lighting equipment		di spensers	
Part D DECLARATION	ON BY	APPLI CANT	
I hereby certify that the best of my knowledge		ars stated herein are correct a belief.	and true to the
			· · · · · · · · · · · · · · · · · · ·
Si gnature of Applicant	Full N	ne in Bock Letters	Positi on
On Behalf of	•••••		
Na me/ Seal/ Official stan	ф	Dat e	
Part E FOR OFFI CL	AL USI	E	
Approved Not Approve	d		
Comment s	•••••		
Name of official			
Desi gnati on	•••••	Sgn	
Dat e			

FORM2 (r. 6(5))

CERTI FI CATE OF REGISTRATI ON AS AN ELECTRI CAL OR ELECTRONI C EQUI PMENT PRODUCER

Re gi strati on Certificat e No.
Na me
Address
Subject to the following conditions
Dat e:
Si gnat ure
For Director General
National Environment Management Authority

FORM3 (r. 7(1))

APPLI CATI ON FOR ANNUAL COMPLI ANCE CERTI FI CATE BY AN ELECTRI CAL OR ELECTRONI C EQUI PMENT PRODUCER

PART A: DETAILS OF APPLICANT

A1 Name of producer		
Company \square		
Busi ness na me		
Others		
A2 Nati onality		
A3 PI N No		
		Registration Number/Incorporation
A6 Postal and physical Address (Road	d/Street/Building):
A7 Tel ephone No		
A8 E- mail	•••••	
PART B: NATURE OF BUSIN	ESS	
B1 Nature of business (State w (Specify))		er Importer, Manufacturer or Other
B2 Location of business (GPS co	or di	nat es)
PART C DETAILS OF ELECTR	I CA	L OR ELECTRONI C EQUI PMENT
Category of electrical or electron	ic eq	ui pment
		Category 6. Hectrical and electronic tools
Category 2 Small household appliances		Category 7. Toys, leisure and sports equipment □
Category 3. IT and telecommunications equipment		Category 8. Medical devices □
Cat egory 4. Consumer equi p ment		Category 9. Monitoring and control instruments
Cat egory 5. Lighting equipment		Category 10. Automatic dispensers □

PART D

Declare quantities of previous year's electrical or electronic equipment introduced into the market as per the categories below

Category 1. Large household appliances	
Cat egory 2 Small household appliances	
Cat egory 3 IT and	
telecommunications equipment	
Cat egory 4. Consumer equipment	
Category 5 Lighting equipment	
Category 6 Hectrical and electronic tools	
Category 7. Toys, leisure and sports equi p ment	
Cat egory 8. Medical devices	
Cat egory 9. Monit oring and control	
instruments	
Category 10. Automatic dispensers	
E3: State the licenced E-waste recycler with exists (attach copy of valid contract with the	th whom a valid contractual/service agreement he NEMA licenced recycler)
Part E DECLARATI ON BY APPLI CA	
I hereby certify that the particulars state knowledge and belief.	ed herein are correct and true to the best of my
Signature of Applicant Full Name i	n B ock Letters Position
On Behalf of	
Name/Seal/Official stamp	ut e

Part E FOR OFFI CI AL USE

Approved/Not Approved		
Co mme nt s		
Name of official	 	
Desi gnati on	 . S ign	
Dota		

 $\mathbf{FORM4} \tag{r. 7(5)}$

ANNUAL COMPLIANCE CERTIFICATE

National Environment Management Authority
For Director General
Si gnat ure
Dat e:
I CERTIFY that the individual/entity named above complies with the Environmental Management and Coordination (Hectrical and Hectronic Equipment Waste Management) Regulations, 2023 for the year
Address
Na me
Certificate No

FORM5 (r. &(2))

PRODUCER'S DECLARATI ON OF ELECTRI CAL OR ELECTRONI C EQUI PMENT

or electronic equipment	Subsequent year's projection of electrical or electronic equipment to be introduced into the market

 $\mathbf{FORM6} \tag{r. } 12(1))$

NOTI FI CATI ON OF ESTABLISHMENT OF A COLLECTI ON CENTRE

Name of collection centre
Address
Provide details of —
(a) Physical location
(b) GPS position
(c) Post al address
(d) Contact person
(e) Tel. No
(f) E-mail address
Indicate the type of electrical and electronic equipment waste to be collected at the centre
Recycling/Treatment plant where electrical and electronic equipment waste is taken for recycling
Safety measures in place at the collection centre
Emer gency Response Plan
Applicant name:
Position:
Dat e:
Si gnat ure:

FORM7 (r. 14(3)

REPORTI NG FORMAT FOR ELECTRI CAL OR ELECTRONI C EQUI PMENT WASTE RECYCLI NG TREATMENT FACILI TY

Name of Facility:

Cat egory of waste	Tot al Quantity of waste recei ved	Total quantity by type of whole	recycled and recovered		Quantity of materials exported to reprocessor (tonnes)		Recycling technologie s applied	
	for treat ment (tonnes)	component s refurbished for reuse (tonnes)	Recy cled	Treated on site	Precious met al recovered	Mat eri al Des cri pti on	Tonne s	

Problematic fraction encour	ntered:
Type of waste, quantities an	nd the source of the proble matic fraction
Approved by	
Recycler	Si gn
Date	

• Note: Report to be submitted on quarterly basis

FORM8 (r. 21(2)(e))

CERTIFICATE OF DISPOSAL RECOVERY

Registration Certificate No.
This is to certify that we have recycled recovered the following category of Bectrical and Bectronic waste
(state type/category
of e-waste recycled/recovered) for Producer
(insert name) of quantity (State intonnage for each category/type)
Dat e:

THI RD SCHEDULE

(r. 6(2), 7(2)

FEES

	Item	Ks hs.
1.	Application fee for producer registration certificate	5, 000
2.	Annual compliance certificate	10, 000
3.	Li censi ng of recyclers —	
	(a) application fee —	5, 000
	(b) license fee —	80, 000

FOURTH SCHEDULE (r. 8(4)) EVI DENCE NOTE

Na me of recycler:
Physical address:
Postal address:

Type of waste	Quantity	Res ponsi ble pr oducer	Treat ment cost	Date of treat ment	Verification of Authority

Dat ed att his day of 20

FORMULA FOR CALCULATION OF PRODUCER OBLIGATION

- 1. Market share calculation for a producer is the weight of products put on the market by an individual producer in his product type divided by the total weight of products put on the market by all producers in this product type.
- 2. Obligation calculation for a producer is total reported tonnage treated by product type multiplied by the individual producer's market share.

SI XTH SCHEDULE

(r. 20)

PRINCIPLES OF ENVIRONMENTALLY SOUND MANAGEMENT

The principles of environmentally sound management of waste management shall include —

- (a) waste prevention;
- (b) waste mini mization;
- (c) self-sufficiency;
- (d) safe disposal close to point of generation;
- (e) polluter pay principle;
- (f) design for environment;
- (g) best appropriate technology;
- (h) right to know,
- (i) substitution;
- (j) participatory management;
- (k) integrated pollution prevention and control;
- (1) cleaner production technologies; and
- (m) green growth.

DR DEBORAH MULONGO BARASA

Cabi net Secretary for Environment, Ai mate Change and Forestry.