

Regional E-Waste Strategy March, 2017

Developed By:

Regional E-Waste Management Steering Committee

under

Working Group 10: Environment and E-Waste

Management

EXECUTIVE SUMMARY

About this report

This report presents the Regional E-Waste Management Strategy for the EACO and its member states. The strategy spells out the priority e-waste management strategies along with specific actions to help actualize them. The strategy estimates the size of investment required to execute the EACO Regional e-Waste Management strategy, the targeted potential sources of funding as well as capacity building measures needed to warrant sustainable mobilization of resources to finance the strategy. The strategy further highlights the key target outcomes and the indicators, which will assist in measuring success of implementation of the plan. The roles and responsibilities of the various stakeholders in executing the strategy are also highlighted.

The EACO Regional e-Waste Management Strategy is a five year plan covering the period 2017/18 to 2021/22 however; its vision aspiration spans a medium to long term period of at least 20 years. This strategic direction is pertinent to align the short to medium term interventions to perspective plan for e-waste. This strategy is to be used along with other strategic documents guiding priorities of EACO.

Background to the strategy

The EACO regional e-waste management strategy has been developed on backdrop of the e-waste challenges posed by the rapid diffusion of information and communications technologies (ICTs) in economies of EACO member states. This challenges range from increasing stock piles of e-waste in the region to potential environment and health problems associated with e-waste. Another key factor driving the formulation of EACO Regional e-Waste Management strategy is the need to build the capacity of EACO and member states in sustainable collection and management of e-waste.

There are a number of initiatives leading to the development of the EACO e-Waste management Strategy. Below is a synthesis of some of the key events and initiatives leading to the formulation of strategy.

 EACO member state e-waste readiness assessment – most EACO members have carried out rapid e-waste status surveys and established the baseline for selected indicators.

- The establishment of the EACO regional e-waste management steering committee
 and taskforce within the armpit of the EACO working group 10. The steering
 committee is enabled prioritization of e-waste management activities and their
 mainstreaming within EACO.
- Establishment of national e-waste management steering committees and/or ewaste management technical working teams

These and other initiatives paved way for the development of the EACO e-waste management strategy whose major aim is to consolidate all these efforts into a single policy document – a document that ought to provide the strategic direction for e-waste management in EACO member states.

Strategic Direction

The strategy charts the aspiration, goals and building blocks for developing the EACO resource mobilization strategy. These are as follows:

The Vision of the Strategy resonates towards "Zero negative impact of e-Waste in EACO member states by 2030".

The goal of the strategy is to "achieve a sustainable e-waste management system in the EACO member states".

In order to realize the above goal and steadily move towards attaining the vision aspiration; the following strategies have been prioritized:

- (i) Strength the policy, legal and regulatory framework for sustainable resourcing of e-waste management activities for effective protection of human health and environment within the region
- (ii) put in place the requisite e-waste management infrastructure and rationalize its distribution across EACO member states to harness unique value and enhance synergy
- (iii) Establish mechanisms for comprehensive and sustainable mobilization for ewaste management resources (physical, financial and human resources).
- (iv) Strengthen EACO e-waste coordination structures at regional and national levels
- (v) Promote research and innovation in e-waste management

- (vi) Put in place a monitoring and evaluation mechanism for e-waste management
- (vii) Capacity Building and Awareness creation for e-waste management in EACO member states

These strategies resonates the resolve by EACO member states and their partners to address the identified e-waste management constraints, especially in unlocking the binding constraints on inadequate capacity to mobilize adequate resources on sustainable basis to address fund e-waste management priorities. The strategies and their corresponding actions address the binding constraints identified in each of five strategic areas of intervention/ themes, namely:

- i. Policy, Legal and Regulatory framework
- ii. Infrastructure for e-waste management
- iii. Resource mobilization
- iv. Coordination, institutional alignment
- v. Research, Monitoring, Evaluation and Capacity building

The strategic measures and actions to help actualize the identified resource mobilization strategies for e-waste are as summarized in the Table below:

Table 1: Mapping the strategic actions to strategies and pillars

Pillar	Strategies	Strategic Actions
1. Policy, Legal	1.1 To harmonize	1.1.1 Review existing Policy, laws, standards and
and regulatory	policy legal	guidelines for e-waste management in EACO
frameworks	and	member states to identify gaps
	regulatory	1.2.1 Develop Regional e-waste policy,
	framework	guidelines, laws, regulations and standards to
	for e-waste	act as model guiding national strategies.
	management	1.1.3 Disseminate regional e-waste
	in the EACO	management policy, guidelines and standards to
	member	cater for the uniqueness of e-waste in EACO
	states	member states

		1.1.4 Carilitate the adoption and automobile
		1.1.4 Facilitate the adoption and entrenchment
		of regional e-waste policy, guidelines and
		standards.
		1.1.5 Advocate for alignments of national
		policies, guidelines and standards to developed
		regional policies, standards and guidelines
2. Requisite	2.1 To ensure	2.1.1 Conduct baseline survey on E-waste
Infrastructure	rationalizatio	generation and volumes and develop an updated
for E-waste	n of e-waste	inventory to inform priority e-waste
Management	management	management infrastructure in the EACO
	infrastructure	member states
	in the EACO	
	member	2.1.2 Conduct an E-waste management
	states	infrastructure requirements analysis for the
		EACO member states
		2.1.3. develop an e-waste management
		infrastructure roll out plan
		2.1.4 Put in place appropriate mechanisms for
		collection, transportation and disposal of e-
		waste such as the take-back systems with
		incentives for consumers, door-to-door
		collection etc
		2.1.5 Facilitate the development of a regional
		modern dismantling and recovery facility within
		the EACO member states
3. Resource	3.1 Put in place a	3.1.1 Develop a Resource Mobilization Strategy

mobilization	comprehensiv	for effective implementation of EACO e-Waste
	e Resource	Management Strategic Plan
	Mobilization	3.1.2 Streamline funding mechanisms for e-
	mechanism	waste management
	for e-waste	3.1.3 Engage EEE producers/retailers in
	management	strategic partnerships including financing the e-
		waste collection, transportation and treatment
		through the extended producer responsibility
		and advanced recycling fee
		3.1.4 Conduct a feasibility study for the
		establishment of EACO e-waste fund.
		3.1.5 Set up an EACO e-waste fund which will
		collect EPR fees, ARF individual and corporate
		contributions etc
		3.1.6 Engage regional and international
		organizations such as UNIDO, ITU, STEP, UNEP,
		World Bank, UNU, GIZ, Basel convention, etc for
		resource mobilization.
4. Institutional	4.1 Strengthen EACO	4.1.1 Support the operations and functions of the
coordination	e-waste coordination	Regional Steering Committee for effective
and alignment	structures at regional	coordination of the implementation of Regional
	and national levels	e-Waste Strategic plan
		4.1.2 Establish collaborative frameworks with
		key regulatory bodies and other relevant
		stakeholders for the proper management of e-
		waste in EACO member states.
		4.1.3 Support the establishment of a Regional
		Producer Association as a mechanism for the
		implementation of EPR (Extended Producer
		responsibility), ARF (Advanced recycling fee), to

		enhance producer participation in e-waste
		management
		4.1.4 Establish proper mechanisms for sharing
		experience and knowledge on E-waste
		management
		4.1.5 Develop a communication and stakeholder
		engagement strategy on e-waste management
		4.1.6 Engage with key stakeholders such as
		Government, Academia, private sector, civil
		society and development partners to foster
		mainstreaming of e-waste management within
		their policies, work plans and budgets
Pillar 5: Research,	1.1 Promote	5.1.1 Conduct studies and baseline surveys on E-
Monitoring and	research and	waste
Evaluation and	innovation in	5.1.2 Organize annual e-waste management
Capacity building	e-waste	innovation contests/ awards
	management	5.1.3 Collaborate with research institution to
		promote research and innovation on e-waste
		5.1.4 Mainstream e-waste issues in educational
		curriculum at various levels especially in
		technical school
	1.2 Put in place a	5.1.1 Collaborate with stakeholders to establish
	monitoring	and maintain a data base for e-waste
	and	generations/volumes
	evaluation	5.1.2 Develop and implement a participatory
	mechanism	monitoring and evaluation framework
	for e-waste	
	management	5.1.3 Conduct midterm review and final
		evaluation of the regional e-waste management
		strategy

	5.1.4 Support monitoring and evaluation for
	national e-waste management initiatives in
	member states
1.3 Capacity	5.1.5 Raise comprehensive awareness about e-
Building and	waste and its management
Awareness	5.1.6 Build capacity amongst stakeholders and
creation for e-	special interest groups such as informal sector,
waste	scheme operators etc.
management	5.1.7 Undertake e-waste awareness campaigns
in EACO	in all member states targeting the general
member	public, technical staff and local leaders
states	5.1.8 Networking with partner organizations
	through stakeholder meetings and dialogues
	5.1.9 Engage producers/retailers of EEE to
	participate in e-waste awareness campaigns
	5.1.10 Participate in regional and international
	fora on best practices in e-waste management
	5.1.11 Develop information, education and
	communication (IEC) packages for each
	stakeholder category

Implementation plan

The strategy recognizes that effective execution, the relationships of key stakeholders need to be well coordinated and managed primarily through strengthening of the e-waste coordination mechanisms at regional and national levels. Other mechanisms includes

- (i) putting in place a platform for continuous engagement with different stakeholder categories, including potential and existing financials, policy makers, legislators and e-waste producers;
- (ii) Support the operations and functions of the Regional Steering Committee for effective coordination of the implementation of Regional e-Waste Strategic plan

- (iii) Establish collaborative frameworks with key regulatory bodies and other relevant stakeholders for the proper management of e-waste in EACO member states.
- (iv) Support the establishment of a Regional Producer Association as a mechanism for the implementation of EPR (Extended Producer responsibility), ARF (Advanced recycling fee), to enhance producer participation in e-waste management
- (v) Capacity Building and Awareness creation for e-waste management in EACO member states

Cost implications

The resource requirement for executing the resource mobilization strategies and interventions identified in this plan were estimated. The need for costing of the strategies was to identify the size of investment needed to bring out target resource mobilization outcomes. That is, the 'seed money' and other resources required to build the capacity of EACO to sustainably mobilize resources to finance her resource mobilization priorities. The total size of required investment in the next five years is estimated at USD 1,680,000, which translates into an average of USD 33,600 per annum. When these resources are timely available, effectively allocated, released and utilized; they can be able to generate an e-waste investment portfolio in the Region.

Financing plan

The major sources of investment in EACO e-waste management have been categorized identified to include the following:

- 1. Development Partners,
- 2. Innovative measures e-Waste stakeholders such as the EPR, ARF
- 3. Contributions from Governments of Member States
- 4. Corporations and Private sector
- 5. Local/community contribution although Local authorities are already constrained in collecting solid wastes and e-waste is not seen as a priority, it can be an importance source of revenues for e-waste management when well implemented.

In order to better manage the resources pooled together to submit e-waste management initiatives at national and regional level, the following additional measures were recommended in the EACO Regional e-waste management strategy.

- a. Creation of e-waste fund an e-waste fund is anticipated to be a contributory fund for financing priority regional e-waste infrastructure. The fund may be replenished by contributions by development partners, private sector, producers and government. A feasibility study will be conducted to advise on the institutional coordination framework as well as financial model for the fund.
- b. Mainstreaming of e-waste management in various implementing MDA and other stakeholders' budgets is critical.

Target results/outcomes

The overall impact of the e-waste management strategy is to contribute towards:

- i. Improvement in standard of living reflecting both the number of green jobs created and size of tax income to government contributed by scheme operators
- ii. Reduction of negative e-waste impacts on public health measured by percentage reduction in diseases related to e-waste and
- iii. Reduction of negative impacts of e-waste on the environment as reflected in percentage reduction green emissions

The interim results – outcome and output indicators will include but not limited to the following:

- 1. Increase in Number of Member states adopting regional e-waste standards and No of member states whose e-waste management policies and laws are harmonized
- 2. Availability of regional e-waste management policy and guidelines
- 3. Number of e-waste infrastructure developed at regional level
- 4. Number of e-waste infrastructure established in member states
- 5. Number of development partners attracted in e-waste
- 6. Percentage increase in e-waste management budget

- 7. Number of Innovative E-waste funding mechanism such was EPR, ARF and e-Waste Fund established
- 8. % Functionality of EACO structures responsible for e-waste (WG 10, Steering Committee etc)
- 9. % Increase in public awareness about e-waste
- 10. % Adoption to sound e-waste management practices

Development of a comprehensive Monitoring and Evaluation System has been identified as one of the core strategies for successful monitoring of the implementation and evaluation of the impact of the e-waste strategy. Underscoring this M&E system is the need for an intensive surveillance, inspection, monitoring, and reporting on performance of the strategy. The E-waste strategy shall also be subjected to a midterm review after two and half years and a terminal evaluation after the fifth of its implementation.

Communication and advocacy

In order to facilitate effective implementation, comprehensive awareness of the EACO member e-waste management priorities will be done. To this end, the EACO regional e-Waste Management strategy will be widely disseminated to ensure that all key stakeholders are aware of the strategy and have been effectively mobilized to support its implementation. One way to achieve this is the development and execution of a comprehensive communication, advocacy and change management strategy. This will identify which stakeholders to sensitize, the appropriate message, media and frequency of interaction. It will be preceded by thorough mapping of stakeholders based on their interests, powers and authorities in relation to the project.

East Africa Communications Organization (EACO)

Regional E-Waste Strategy March, 2017

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CHAPTER 1: INTRODUCTION AND BACKGROUND

1.1 Introduction

The Regional e-waste management strategy has been developed with the overarching goal of attaining a sustainable e-waste management system in the EACO member states. To achieve the above goal, strategic interventions will be done in the following strategic areas; Policy, Legal and Regulatory framework, E-waste management Infrastructure, Coordination and Institutional Alignment, Resource Mobilization and Research, Capacity building and Innovation.

The strategy will guide strategic interventions in e-waste management for the next five years within EACO region as well as the member states. The strategic plan indicates the priority interventions, actions as well as institutional arrangements for effective coordination of the plan.

1.2 Background

E-waste is considered as one of the fastest growing waste in the world, and yet also toxic and non-biodegradable. E-waste is growing at 3 times (3*) the rate of municipal waste worldwide. This is nearly the same amount as all plastic packaging, although it is much more hazardous. In East Africa, the estimated volume of e-waste is not known, as there is very little statistics.

Holistically, the increased number of e-waste volumes results from the increasing market penetration of electronic use in developing countries, and the increase in replacement market due to technology advancement in the developed countries. The East African region has also suffered from the importation of used or obsolete EEE under the name of donations, as well as the prohibitive prices for acquisition of new EEE. There is therefore a high demand for used products that have a short life span and easily find their way to the waste streams in short time.

EEE are composed of various components, i.e. hazardous and nonhazardous materials. The hazardous materials include; Lead, Barium, Mercury, Nickel, Cadmium, Lithium etc. Components such as Lead and Mercury contaminate the soil and water when disposed of in the landfills with other waste. These hazardous components are also listed as human carcinogens as they damage the lungs and liver when eaten or inhaled.

The valuable materials in electronic products include the precious metals- (Gold, Tantalum, Silver etc), while the nonhazardous components are; plastics, Copper etc. Recycling of the precious metals conserves these valuable materials as they are rare earth minerals. Recycling also prevents air and water pollution likely to result from the extraction of new mineral from the earth as well as reduction on greenhouse gas (GHG) emissions. Recovery of these precious metals may pose a positive impact to both the environment as well as socio-economic development issues.

The past decade has seen a tremendous increase of Electrical and Electronic Equipment (EEE) in EACO member states at government level, private sector as well as at individual level. This increase has been made possible by enabling factors such as; the elimination of trade barriers in importation of ICT equipment, liberalization of the telecommunications sectors that has increased use of mobile phones, fax and telephones; and the development of e-initiatives to improve service delivery.

The EACO Member States comprises of five countries (Burundi, Kenya, Rwanda, Tanzania and Uganda) with an estimated population of 152 million (June 2015). Country specific population is given in the summary below as well as the bar graph in figure 1 below.

COUNTRY	POPULATION REPRESENTATION
KENYA	44234000
TANZANIA	48829000
UGANDA	34856183
RWANDA	12687873
BURUNDI	11167734

"The lowest amount of e-waste per inhabitant was generated in Africa, where only 1.7 kg/ inhabitant were generated in 2014 (UNU 2014." This shows correlation between the population and the e-waste generated.

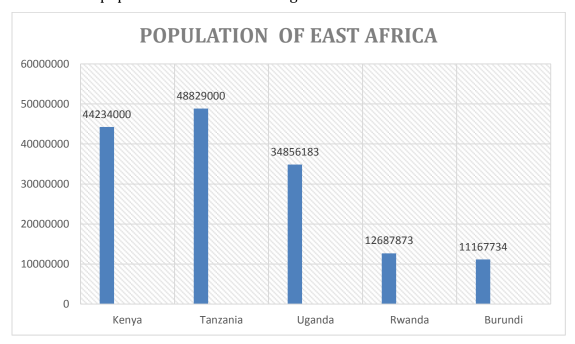


Figure 1: Population of EACO Member states by country (June 2015)

Whilst much mention has been on the increasing investments in the ICTs because of its enormous advantages, it is also important to adequately reflect end of life (EOL) of such equipment, hence mention of electronic waste (e-waste) or waste electrical and electronics equipment (WEEE).

The information and communications technology (ICT) sector has been the major driver of economic growth in East Africa over the last decade, growing on an average of more than 15% for each EAC country. To date, growth has largely come from innovation by large multinational and local enterprises. However, this rapid growth of ICT and economy has contributed to massive generation of electrical and electronic waste commonly known as E-waste where, an estimated 50 million tons of E-waste is now generated worldwide every year, with most of this heading to developing countries including EACO Member States for reuse and disposal. E-waste poses both challenges and opportunities for EACO member states. Such challenges include: Environmental, safety and public health. On the other hand e-waste presents opportunities for EACO member states and business enterprises such as green job creations, recovery of valuable materials and environmental protection.

It is against this background that EACO is developing a five-year Regional E-Waste Management Strategy for its member states. The strategy will help to sustainably and productively address the E-Waste problem in the Member States.

1.3 Definition of Electrical and Electronic Equipment (EEE)

EEE (Electrical and Electronic Equipment) is equipment dependent on electric currents or electromagnetic fields for its function and also equipment for the generation, transfer and measurement of such currents and fields. Equipment of both household and industrial usage are included in EEE.

Definition of Waste Electrical and Electronic Waste (WEEE) – E-waste: E-waste is a term used to cover all items of electrical and electronic equipment (EEE) and its parts that have been discarded by its owner as waste without the intent of reuse" (Step Initiative 2014). Thus, E-waste is simply 'discarded EEE'

1.4 Rationale (The need for a Regional e-Waste Management Strategy)

EACO is developing the e-waste strategy to address some of the challenges that arise from the rapidly growing of e-waste stream in member states. The challenges include:

- i) Rapidly increasing e-waste volumes from imports of electrical and electronic equipment and regional generated e-waste
- ii) Low level of awareness amongst key stakeholders that include users and consumers of the electronic and electronic equipment on the recommended standards for EEE, the hazardous nature or toxicity of e-waste and effects of incorrect e-waste disposal/management.
- iii) Lack of appropriate infrastructure and technical capacity to handle, treat and dispose e-waste generated along the entire chain from collection, sorting, transportation, reusing, dismantling, treatment, recycling and final disposal
- iv) Gaps in existing legal framework for e-waste management to address the uniqueness of e-waste
- v) Existing e-waste recycling and disposal practices are largely informal in member states, with inappropriate techniques applied for treatment and disposal
- vi) Lack of incentives for consumers and enterprises to hand out obsolete EEE, or voluntary take back systems for end of life equipment
- vii) Lack of accurate estimates of the quantity of e-waste generated and recycled in to inform e-waste management interventions.
- viii) Limited resources in place for e-waste management, and profitable e-waste investments, including financial, human and e waste handling infrastructure and/or treatment facility.

1.5 Guiding Principles

The following will be the guiding principle of this strategy;

- i. Participatory and inclusive drawing participation of all key stakeholders involved in e-waste management value chain both at the national and regional (EACO) levels.
- ii. Alignment with policy, legal and institutional framework for the EAC

- iii. Consistent with national, regional and global development agenda. The strategy should be aligned to global development agenda such as the Sustainable Development Goals (SDGs) and cater for development strategies of the member states
- iv. Equitable distribution of initiatives across the region
- v. Collaborative framework and public private partnership (PPP)

1.6 The Process of developing a strategy

Drafting of the strategic plan was undertaken by a taskforce of five (5) Members drawn from the EACO Regional e-waste management committee. The following processes were followed by the taskforce in developing the Draft Strategy, which was subjected to EACO approval and adoption processes.

- Desk review analysis and assessment this was carried out to provide an understanding of the current internal and external factors influencing e-waste in EACO Member States and the estimated volumes of e-waste generation
- 2) Planning retreat a five (5) strategic planning retreat was held for members of the taskforce through which a Draft Strategic plan was produced to help generate stakeholder inputs.
- 3) Stakeholder consultation a series of activities were arranged to facilitate stakeholder consultations and engagements. These included regional e-waste steering committee meeting, working group 10 meeting etc.
- 4) Endorsements and approvals the draft strategy goes through EACO structures including Assemblies and the Congress

CHAPTER II: SITUATIONAL ANALYSIS

2.1 Global Outlook on e-waste

E-waste is one of the fastest growing waste streams in the world. In developed countries, it is estimated at 1% of total solid waste on an average [UNU 2014 – The Global e-waste monitor], with United States and Europe being the leading region in generating e-waste.

E-waste is mounting exponentially because of the rapid product innovation and the inclination of people towards technology and electronic gadgets and home appliances like migration from analogue to digital technologies and to flat-screen televisions and monitors. Additionally, economic growth coupled with urbanization and industrialization, and mass production of electronic goods have led to price reduction of these goods, almost doubling the universal demand for such products which eventually turn into e-waste.

The forecast, based on data gathered by United Nations organizations, governments, and nongovernment and science organizations in a partnership known as the "Solving the E-Waste Problem (StEP) Initiative," predicts e-waste generation will swell by a third in the next five years.

Up to 90% of the world's e-waste, worth nearly \$19bn (£12bn), is illegally traded or dumped each year, according to the UN Environment Programme (UNEP). Computers and smart phones are among the ditched items contributing to this 41m tonne e-waste mountain, which could top 50m tonnes by 2017. The developing regions; African and Asia are turning into illegal e-waste hubs, bypassing the legitimate global waste and recycling market that is thought to be worth \$410bn a year. Countries are also losing out on significant amounts of resources, such as rare earth metals, copper and gold, while the conditions in which the products are dumped can be extremely hazardous to health. On the other hand China is the importer of e-waste in the world.

E-waste, is as much an emerging problem as well as a business opportunity of increasing significance, given the volumes of e-waste being generated and the content of both toxic and valuable materials in them. EEE contains gold, silver, palladium, lithium, ruthenium, antimony, indium and tin, among other rare metals [b-UNEP, 2013]. The case is often made that per every ton of ore at a gold mine only 5g of gold can be extracted, whereas 1ton of mobile phones can contain up to 400g of gold [b-SMG, 2009]. As primary materials are increasingly more difficult and expensive to extract, recycling becomes an attractive option. According to a new market research report, Global e-waste Management Market (2011-2016), the revenue generated from the e-waste management market is expected to grow from \$9.15 billion in 2011 to \$20.25 billion in 2016 at a rate of 17.22 percent.

Until now, comprehensive data on global e-waste has been hard to come by, and countries define e-waste very differently. For example, the United States only includes consumer electronics such as TVs and computers, whereas European nations include everything that has a battery or power cord in the e-waste category. A study on e-waste management by EMPA and UNIDO in the East African region also focused on computers only. The East African region does not also have a specific definition of e-waste.

Manifold are the reasons why countries should establish or reinforce their e-waste management national systems. It has been observed that improper management of e-waste can have severe effects on the human health, causing allergies, respiratory diseases and cancer [b-Puckett and Smith, 2002]. Furthermore, leaching, open air burning and heating, as well as the uncontrolled discharge of scrap, acids, cyanides and other by-products from processing operations pollute the soil, groundwater and food [b-Terazono et al., 2006]. Prevention is paramount as 20-50 mn tons of e-waste is generated globally each year [b-UNEP, 2013].

2.2 International Conventions and Protocols on E-Waste

There are a number of international conventions, protocols and laws which provide guidance and standards for e-waste management. These include:

- Basel Convention on Trans boundary Movement of Hazardous Waste, and Disposal,
 (1992)
- 2. Ban Amendment (2004)
- 3. Bamako Convention on the Ban of the Import into Africa and the Control of Trans boundary Movement and Management of Hazardous Wastes within Africa (1991)
- 4. Framework Convention on Climate Change, 1992
- 5. The Vienna Convention for the Protection of the Ozone Layer.
- 6. Montreal Protocol on Substance that Deplete the Ozone Layer (1987)
- 7. The Stockholm Convention on Persistent Organic Pollutants (2004).
- 8. Kyoto protocol.

2.3 State of e-waste in EACO member states

Like other developing regions, the EACO member states identified ICT as an enabling factor for transforming the region into an information society through initiatives such as egovernment, e-education, e-medicine, e-commerce etc. As such, there has been an enormous increase in ICT usage. The landing of three fibre optic cables in the region heralds an era of exponential growth of access to and use of information and communications technologies (ICTs). With this growth, it is expected that the region will produce more e-waste as the people discard obsolete computers, television sets, mobile phones and other ICT equipment. Further donations of second-hand equipment, the transition to digital broadcasting and the rapid turnover in technology are likely to compound the problem.

A study funded by Hewlett-Packard, the Global Digital Solidarity Fund (DSF) and the Swiss Federal Laboratories for Materials Testing and Research (Empa) in 2007 indicates that the private sector has the largest computer stocks and generates two thirds of the related waste flow in Africa. The private sector cites lack of infrastructure and policy as some of the obstacles to contributing to e waste management.

Manufacturing companies need to assume their responsibilities and obligations in setting up appropriate solutions and mechanisms to recycle their products. Policies for the return of goods at the end of their useful life and plans for safe and clean disposal of equipment and e-waste should be adopted. Some solutions that industry could adopt include, but are not limited to; adapting precautionary principles by employing sustainable product designs, for example through the use of renewable, biodegradable components and material and waste minimization techniques, among others. Industry could also work with governments to implement extended producer responsibility as an appropriate framework that combines major principles of environmental justice. This approach would shift responsibility for safe disposal to manufacturers.

Civil society is also very active in increasing public, scientific and business knowledge on e-waste and continues to play a very important role of awareness creation through research and advocacy activities, such as those undertaken by I-Network Uganda, ICT association of Uganda (ICTAU) and the Kenya ICT Action Network (KICTANet), etc. This seems to have encouraged East African governments to take the issue seriously and to begin to act. Civil society organisations also continue to increase consumers' knowledge of e waste by placing the issue on the public agenda through collaboration with the media.

East African governments should focus on developing policy, legislative and regulatory frameworks at a national and regional level. These policy interventions must begin by clearly defining e-waste for effective regulation and provide an integrated policy with both regulatory and operational components. They must also encourage an effective import and export regulatory regime, and ensure that the provisions of international conventions – Basel and Bamako – are implemented and followed.

2.4 Current initiatives for e-waste management in EACO member states

The past ten years, the governments of East African member states have been preoccupied with universal affordable access to ICTs without paying equal attention to the environmental impact of access.

Studies conducted in the East Africa region identify the main stakeholders in e-waste generation and management as the government/policy makers, private sector (manufacturers, distributors/importers), and civil society (refurbishment centres, consumers, collectors, recyclers). However, most of East Africa's e-waste is dealt with by the informal sector with little or no regulation and no existing strategy for e waste management and recycling systems. Some countries like Uganda, Rwanda and Kenya have just begun to deal with and develop basic waste management systems, but still lack the capacity, skills, resources and infrastructure to address the challenge effectively.

Most of the countries in the region have no specific policies on e-waste. Uganda recently developed one (October 2012), while Rwanda has a draft and Kenya has a regulation in the making. However, there is recognition of international conventions regulating hazardous waste, among them the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal, and the Bamako Convention, which aims at introducing preventive measures and guaranteeing appropriate disposal of hazardous waste in Africa.

Although East African member states do not have specific e-waste legislation, there are provisions found in other laws governing the environment, air, water, public health, waste and hazardous substances. For example, in Tanzania, the main environmental governance legislation is the Environmental Management Act (2004), which addresses the management of hazardous waste. It is largely aimed at regulating movement of this waste and placing responsibility for its disposal on those who generate it. Uganda applies the non-specific National Environment Act (1999) to e-waste; however, in 2012 the government released the national e-waste management policy for comments from stakeholders. The policy aims at enforcing several strategies for e-waste management. Kenya, on the other hand, has a draft regulation of e-waste management pending endorsement by Government.

The Rwanda national environment policy sets principles for management of the environment as well as institutional legal reforms and established the Rwanda Environment Management Authority (REMA). Nevertheless, the application of these legal instruments is typically unspecific to e-waste, and the practical implementation of environmentally progressive waste regulations when it comes to discarded technology is virtually impossible in countries where basic waste management is still a priority.

The East African member stated under EACO have also put in place a number of initiatives as regards e-waste and its management, i.e. developed of an East African e-waste management policy model framework to guide member countries in developing their e-waste management policies, workshop on e-waste management in the East African region with an aim to create awareness as well as stakeholder collaboration on achieving sustainable e-waste management in the region.

2.5 E-Waste Challenges and Threats in EACO Region

Although awareness and readiness for improving the management of e-waste in the region are increasing rapidly, major obstacles still exist. These include:

- I. Lack of reliable data poses a major challenge to the development of e waste management strategies, policy and regulation.
- II. The reliance on the informal sector, without appropriate infrastructure and regulations, where e-waste is commonly burnt in open air or dumped into landfills and bodies of water where it releases toxic substances, continues to contribute to environmental degradation and serious health challenges.
- III. Increased dumping of second-hand equipment in the region in the form of donations. The report recommends fast-tracking the establishment of electronic and hazardous waste management frameworks, and building capacity for handling electronic and hazardous waste.
- IV. The lack of an e-waste management system and limited processing capacity has led to e-waste being stockpiled in homes, offices and repair shops. However, some

- companies, such as Hewlett-Packard and Nokia, among others, have launched or expanded recycling programmes in recent years. Some already provide incentives to their customers for product return through a "buy-back" approach
- V. Lack of awareness among consumers and collectors of the potential hazards of e-waste to the environment and their health. Consumers in the region tend to use equipment until the end of its useful life and then store it in their offices or homes, or sell or donate it as second hand equipment that can be repaired and used by others. Consumers need to be informed of their role in e-waste management and encouraged to adopt responsible consumerism. For example, while buying electronic products, they could opt for those made with recycled content and few toxic components, or those that are energy efficient, with minimal packaging and that offer take-back options. Furthermore, donating electronics for reuse could extend the life of valuable products and keep them out of the waste management system for longer.

The current waste management experience in the region demonstrates that informal organisations and the few formal ones cannot deal adequately with the increasing volumes, diversity and complexity of e-waste. It needs to be addressed through a multi-stakeholder partnership approach within a relevant and appropriate framework, at both the national and regional levels. Clear responsibilities must be placed on each stakeholder group to ensure that each is playing its role effectively and efficiently. However, the role of governments in ensuring that the appropriate legislation and new frameworks are drafted is paramount.

2.6 Opportunities and Prospects

There are quite a number of opportunities that present themselves especially in countries that are still grappling to manage e-waste adequately such as in developing countries. There is currently a global push to manage e-waste and international organizations such as aITU and UN have spearheaded this push which has then cascaded downwards to regional and national levels. It is quite noticeable that governments even in the developing regions

like East Africa have appreciated the need to adequately manage e-waste. E-waste and it management also presents an economic, social and technological opportunities, i.e. e-waste is a source of valuable resources, its management presents business and employment opportunities etc. adequate e-waste management reduces on environmental impact.

1. Basel Convention (5th May 1992)

The Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal, usually known as the Basel Convention, is an international treaty that was designed to reduce the movements of hazardous Wastes between nations, and specifically to prevent transfer of hazardous waste from developed to Less Developed Countries (LDCs). It does not, however, address the movement of radioactive waste.

The Convention was opened for signature on 22 March 1989, and entered into force on 5 May 1992. As of July 2016, 183 states and the European Union are parties to the Convention. Haiti and the United States have signed the Convention but not yet ratified it.

All countries in the region apart from Tanzania have ratified the convention

2. The Basel Convention Ban Amendment 1994

The "Ban Amendment" provides for the prohibition by each Party included in the proposed new Annex VII (Parties and other States which are members of the OECD, EC, Liechtenstein) of all transboundary movements to States not included in Annex VII of hazardous wastes covered by the Convention that are intended for final disposal, and of all transboundary movements to States not included in Annex VII of hazardous wastes covered by paragraph 1 (a) of Article 1 of the Convention that are destined for reuse, recycling or recovery operations.

The Ban Amendment was originally adopted as a decision of the second meeting of the Conference of the Parties in March 1994. The Secretariat provides assistance to parties that are facing difficulties in ratifying the Ban Amendment, on request and within available resources.

Only Kenya has ratified the Ban Amendment

3. Bamako Convention;

The Bamako Convention on the ban on the Import into Africa and the Control of Transboundary Movement and Management of Hazardous Wastes within Africa is a treaty of the African Nations prohibiting the import of any hazardous wastes including radioactive wastes. The Convention was negotiated by twelve nations of the OAU at Bamako, Mali in January 1991, and came into force in 1998.

The Bamako Convention uses a format and language similar to that of the Basel Convention, but is much stronger in prohibiting all imports of hazardous waste. Additionally, it does not make exceptions on certain hazardous wastes (like those for radioactive materials) made by the Basel Convention.

All countries in the region have ratified the convention

5. Framework Convention on Climate Change.

The United Nations Framework Convention on Climate Change (UNFCCC) is an international environmental treaty negotiated at the Earth Summit in Rio de Janeiro from 3 to 14 June 1992, then entered into force on 21 March 1994.

All countries in the region apart from Tanzania have ratified the convention.

6. Kvoto protocol

The Kyoto Protocol is an international treaty which extends the 1992 United Nations Framework Convention on Climate Change (UNFCCC) that commits State Parties to reduce greenhouse gases emissions, based on the premise that (a) global warming exists and (b) man-made CO₂ emissions have caused it.

All EACO Member states have ratified the protocol

SWOT ANALYSIS

These challenges and opportunities are further summarized in the SWOT Analysis presented in the Table below.

STRENGTH WEAKNESS Model regional e-waste management policy Lack of adequate statistics on eframework in place waste generation in the region Political commitment by leaders in the Limited coordination of e-waste member states e.g. ratification and adoption activities at regional level of relevant policies, laws and conventions Lack of comprehensive awareness of E-waste on e-waste especially among end-Existence management coordination structures at regional and users, decision makers. national levels (EACO WG 10, National Limited expertise in e-waste Regional steering committee, steering management within the region committees) Inadequate e-waste management Improved appreciation on awareness on infrastructure and facilities. matters of e-waste across the board (political, Insufficient e-waste policies laws technical and general public) regulations and and weak Implementation of e-waste management enforcement of existing ones and initiative EACO e.g. studies/ statistics lack of harmonization of the Existing of some basic e-waste management existing ones infrastructure in some countries such as Unpredictable flow of resources on dismantling facilities in Kenya and Rwanda e-waste management Existence of enabling environment at national level such as e-waste management policy and strategy in Uganda and draft policy in Rwanda, draft regulations and guidelines in Kenya. **OPPORTUNITIES** TREATS **Political Political** Political instability in the region Global push on e-waste management issues

and initiatives by ITU, UN activities through

Set back on political will

	UNFCCC, UNEP, Basel and Bamako	
	Convention, StEP	
-	Regional integration and the EAC policy	
	harmonization framework	
-	Global conventions, protocols, declarations.	
Econo	omic	Economic
-	Economic opportunities arising from E-waste	- Affluent societies - High
	management	consumption
-	Business and employment	- Counterfeit of substandard goods
-	Potential for export growth	
Socia	1	Social
-	Growing activism on environment and Green	- Booming informal sector in the
	computing	region
-	Increased Awareness of negative impact of e-	- Social practices and culture in
	waste – Public health	handling e-waste (holding on items
-	Potential positive on special impact groups	due to emotional attachment)
	such as women, youth and PWDs - people	
	with disabilities.	
Techi	nology	Technology
-	Availability of available technologies	- Changing of technology making the
-	Best practices for Bench mark	ICT equipment's inseparable
		- Rudimentary technology like
		incineration or burning.
Envir	onment	Environment
-	Urban mining	- Continued Poor disposal methods
-	Reduced Greenhouse gases emissions	hence pollution to the environment
		- Non segregation of waste
Legal		Legal

CHAPTER III: EACO REGIONAL APPROACH TO E-WASTE MANAGEMENT

3. STRATEGIC DIRECTION

3.1 Vision, Goal and Strategic Themes

Vision

The Vision of the Strategy resonates towards "Zero negative impact of e-waste in EACO member states by 2030".

Goal

The goal of the strategy is to "achieve a sustainable e-waste management system in the EACO member states".

Strategic Themes/Pillars

In order to realize the above goal, EACO member states and collaborators undertake to intervene in the following priority areas.

- 1. Policy, Legal and Regulatory framework
- 2. Infrastructure for e-waste management
- 3. Resource mobilization
- 4. Coordination, institutional alignment
- 5. Research, Monitoring, Evaluation and Capacity building

3.2 Strategies and Strategic Actions

Pillar 1: Policy, Legal and Regulatory frameworks

Strategy (s)

To ensure protection of human health, environment and enabling conditions for sustainable investment in e-waste management within the region; the priority intervention

will be on harmonization of the existing policy, legal and regulatory framework for e-waste management within the EACO member states.

Strategic Actions

- 1. Review existing Policy, laws, standards and guidelines for e-waste management in EACO member states to identify gaps
- 2. Develop Regional e-waste policy, guidelines, laws, regulations and standards to act as model guiding national strategies.
- 3. Disseminate Regional e-waste management policy, guidelines and standards to cater for the uniqueness of e-waste in EACO member states
- 4. Facilitate the adoption and entrenchment of regional e-waste policy, guidelines and standards.
- 5. Advocate for harmonization and alignment of national policies, guidelines and standards to developed regional policies, standards and guidelines

Pillar 2: Infrastructure for E-waste Management

Strategy(s)

The principle strategy that will help address the identified infrastructure challenges for e-waste management is to ensure rationalization of e-waste management infrastructure in the EACO member states and put in place the requisite infrastructure.

Specific Actions

The priority interventions in the infrastructure for e-waste management over the planning period include the following:

- 2. Conduct baseline survey on e-waste generation and volumes and develop an updated inventory to inform priority e-waste management infrastructure in the EACO member states
- 3. Conduct an e-waste management infrastructure requirements analysis for the EACO member states

- 4. Develop an e-waste management infrastructure roll out plan
- 5. Put in place appropriate mechanisms for collection, transportation and disposal of e-waste such as the take-back systems with incentives for consumers, door-to-door collection etc
- 6. Facilitate the development of a regional modern dismantling and recovery facility within the EACO member states

Pillar 3: Resource Mobilization

Strategy (s)

Successful implementation of the EACO e-waste Management Strategic plan hinges on adequate availability of resources - physical, human and financial resources. Putting in place a comprehensive Resource Mobilization Mechanism for e-waste management has therefore been identified as a critical strategy.

Strategic Actions

The strategic measures, which will help in mobilization of adequate resources for e-waste management and ensure predictability and sustainability in allocation, utilization and accountability, include the following:

- 1. Develop a Resource Mobilization Strategy for effective implementation of EACO ewaste Management Strategic Plan
- 2. Streamline funding mechanisms for e-waste management within EACO Member States
- 3. Engage EEE producers/retailers in strategic partnerships including financing the e-waste collection, transportation and treatment through the extended producer responsibility (EPR) and advanced recycling fee (ARF).
- 4. Conduct a feasibility study for the establishment of EACO e-waste Fund.
- 5. Set up an EACO e-waste Fund which will collect EPR fees, ARF individual and corporate contributions etc.
- 6. Engage regional and international organizations such as UNIDO, ITU, STEP, UNEP, World Bank, UNU, GIZ, Basel convention, etc for resource mobilization.

Pillar 4: Coordination and Institutional Alignment

Strategy (s)

Strengthening the EACO e-waste coordination structures at regional and national levels is a core strategy towards ensuring effective implementation of priority e-waste management programmes and projects in the region.

Strategic Actions

The following strategic measures will be executed to enhance coordination and institutional alignment for the strategy:

- 1. Support the operations and functions of the Regional Steering Committee for effective coordination of the implementation of Regional e-waste Strategic plan
- 2. Establish collaborative frameworks with key regulatory bodies and other relevant stakeholders for the proper management of e-waste in EACO member states.
- 3. Support the establishment of a Regional Producer Association as a mechanism for the implementation of EPR (Extended Producer responsibility), ARF (Advanced recycling fee), to enhance producer participation in e-waste management
- 4. Establish proper mechanisms for sharing experience and knowledge on E-waste management
- 5. Develop a Communication and Stakeholder Engagement strategy on e-waste management
- 6. Engage with key stakeholders such as Government, Academia, private sector, civil society and development partners to foster mainstreaming of e-waste management within their policies, work plans and budgets

Pillar 5: Research, M&E and Capacity Building Strategy (s)

In addressing of the critical challenges identified in the situation analysis such as lack of accurate information on volume of e-waste generated and/or imported in the EACO region, limited

awareness about e-waste and lack of expertise in use of the appropriate e-waste management practices, three strategies were identified:

- 1. Promote research and innovation in e-waste management
- 2. Put in place a monitoring and evaluation mechanism for e-waste management
- 3. Capacity Building and Awareness creation for e-waste management in EACO member states

Strategic Actions

Strategy 1: Promote research and innovation in e-waste management

Under promotion of research and innovation in e-waste management, the following priority actions will be executed:

- 1. Conduct studies and baseline surveys on e-waste
- 2. Organize annual e-waste management innovation contests/ awards
- 3. Collaborate with research institution to promote research and innovation on e-waste
- 4. Mainstream e-waste issues in educational curriculum at various levels especially in technical school

Strategy 2: Put in place a monitoring and evaluation mechanism for e-waste management

The following actions will be executed to enhance the realization of this strategy:

- 1. Collaborate with stakeholders to establish and maintain a database for e-waste generations/volumes
- 2. Develop and implement a participatory monitoring and evaluation framework
- 3. Conduct midterm review and final evaluation of the regional e-waste management strategy
- 4. Support monitoring and evaluation for national e-waste management initiatives in member states

Strategy 3: Capacity Building and Awareness creation for e-waste management in EACO member states

The identified actions include:

- 1. Raise comprehensive awareness about e-waste and its management
- 2. Build capacity amongst stakeholders and special interest groups such as informal sector, scheme operators etc.
- 3. Undertake e-waste awareness campaigns in all member states targeting the general public, technical staff and local leaders
- 4. Networking with partner organizations through stakeholder meetings and dialogues
- 5. Engage producers/retailers of EEE to participate in e-waste awareness campaigns
- 6. Participate in regional and international forums on best practices in e-waste management.
- 7. Develop information, education and communication (IEC) packages for each stakeholder category

These strategies are mapped to each pillar as per Annex 2 below.

CHAPTER IV: IMPLEMENTATION PLAN FOR THE REGIONAL STRATEGY

4.1 Key stakeholders and their roles

Different stakeholders (individuals and institutions) will play roles and responsibilities in the execution of the EACO e-waste Management Strategy.

For this purpose the stakeholder have been grouped into two categories, namely regional and national stakeholders. The regional stakeholders include EACO secretariat and all its partners. The partners include the existing as well as potential partners. The national stakeholders include national organizations that constitute EACO member states, national organizations responsible for e-waste management as well as structures and mechanisms created at country level to coordinate e-waste management issues. The key stakeholders and their roles is indicated in the Implementation Matrix in Annex 3.

4.2 Co-ordination and Institutional Arrangement

The overall responsibility for implementation, oversight and monitoring and evaluation of the strategy rests to the EACO secretariat. The day-to-day implementation of strategy will be the responsibility of EACO Working Group 10 on Environment and e-waste through the Regional e-waste Management Steering Committee.

The organizational structure for the implementation of EACO e-waste Management Strategic Plan is as illustrated in the Figure 1

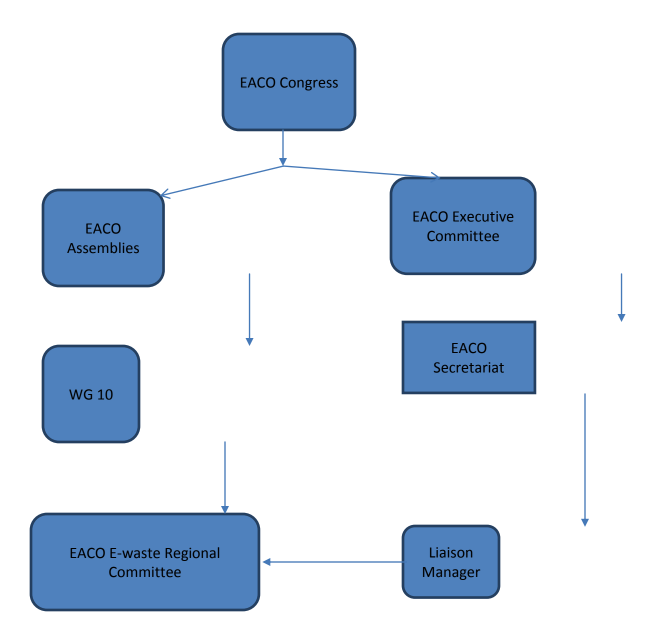


Figure 1: E-Waste strategic plan Implementation organization structure

4.3 Institutional capacity strengthening

In order to ensure effective coordination of the implementation of the strategy, some capacity enhancement measures have been proposed. These include;

i. Support the operations and functions of the Regional Steering Committee for effective coordination of the implementation of Regional e-waste Strategic plan

- ii. Establish collaborative frameworks with key regulatory bodies and other relevant stakeholders for the proper management of e-waste in EACO member states.
- iii. Support the establishment of a Regional Producer Association as a mechanism for the implementation of EPR (Extended Producer responsibility), ARF (Advanced recycling fee), to enhance producer participation in e-waste management
- iv. Capacity Building and Awareness creation for e-waste management in EACO member states

4.4 Action Planning

The actions identified for each of the strategies were spilt further into activities and inputs. The timeframe for implementation of these strategies was also estimated. The resulting action plan is indicated in Annex 4 below.

This being the first strategic plan, most of the strategic interventions are expected to commence in year one. However, in order to circumvent the risk of not being able to mobilize adequate resources within the first year, other interventions have been scheduled to start in year 2. There are only a few interventions, which will delay beyond year two such as the mid-term review and terminal evaluation of the plan, which are respectively scheduled for $2\frac{1}{2}$ and 5^{th} year.

CHAPTER V: RESOURCE MOBILISATION STRATEGY

For successful implementation of the e-waste management strategy, there is need for a sustainable and sufficient funding mechanism. A critical analysis of the required resources, the funding gap and proposed measures to finance the gap are as detailed below.

5.1 Costing of the plan

All strategic interventions in the strategic plan have been costed and total resource requirement for implementation of the plan projected for the entire five-year period. The costing has been based on estimation of costs for the different outputs by looking at the average costs of the inputs, which go into delivery of these outputs. Some inputs include the following:

- 1. Cost of conducting workshops for stakeholders (venue, refreshment and allowances).
- 2. Coordination costs including travel and meetings.
- 3. Writing funding proposals.
- 4. Cost for benchmarking
- 5. Monitoring inspection, and audits
- 7. Consultancy and professional fees
- 8. Printing and publication
- 9. Advertising and publicity

Based on the above framework, the total cost of the strategy for the entire five years is estimated at USD1,680,000 this translates into an average of USD 336,000 per annum.

5.2 Funding gap

The current budget allocation to e-waste by EACO is USD 20,000 per annum.

By comparing this with the projected average annual budget of 336,000 leaves a huge funding gap of USD 316,000 per annum and USD 1,580,000 over the entire five-year period.

5.3 Financing the Plan

There has not been no structured funding mechanism for e-waste management in the region. The allocation by EACO is at a meager USD 20,000 per annum. No development partner has yet committed to financing e-waste management in the region.

Development of a comprehensive resource mobilization strategy has been prioritized as one of the key strategic interventions for the plan. EACO targets to mobilize at least USD 1,500,000 over the five year period.

The possible sources of funding, which are to be further articulated in the resource mobilization strategy include but not limited to;

- 6. Development Partners,
- 7. Innovative measures of mobilizing resources from producers such as the EPR, ARF
- 8. Contributions from Governments of Member States
- 9. Corporations and Private sector

5.4 Other Proposed Measures to finance the gap include

- 1. **Local/community contribution** WEEE is an emerging issue; therefore no resources have been allocated for e-waste management. Local authorities are already constrained in collecting solid wastes and e-waste is not seen as a priority. Governments and other stakeholders will need to allocate initial funding for e-waste management.
- 2. Mainstreaming of e-waste management in various implementing MDA and other stakeholders' budgets is critical.

These avenues should be explored to ensure e-waste is collected and well disposed, and that the e-waste challenge is handled in a sustainable manner.

For effective collection and management of resources for sustainable e-waste management, **creation of e-waste fund** has been proposed. The e-waste fund is anticipated to be a contributory fund for mobilizing and financing priority regional e-waste management initiatives. Among the measures to replenish, are contributions from development partners, private sector, producers and government. A feasibility study will be conducted to advice on the institutional coordination framework as well as financial model for the fund.

It should be noted that establishing and operationalizing an e-waste fund will be a medium term measure to ensure sustainable financing of e-waste management.

The Specific resource mobilization actions highlighted in this strategic plan includes:

i. Prepare a detailed resource mobilization plan for implementation of the e-waste strategy.

- ii. Engage key institutions on the set up and management of the e-waste fund.
- iii. Facilitate the setting up of a Producer Responsible Organization to coordinate the resource financial mobilization.
- iv. Liaise with relevant institutions to review legislation to include an Advance Recycling fee for imported EEE.
- v. Issue operational licenses to all E-waste collectors and facility operators/owners, and regulate their operations.
- vi. Advocate for inclusion of E-waste management in budgetary allocations at various levels of governance.
- vii. Engage manufactures of various EEE brands to support e-waste recycling, treatment, and disposal activities, and contribute to the e-waste fund.
- viii. Participate and seek partnership in the various international, regional and local projects on funding e-waste projects.
- ix. Review and update existing legislation and regulations to provide for e-waste levy for all e-waste producers.

CHAPTER VI: MONITORING AND EVALUATION STRATEGY

To be able to gauge to the extent the target outcomes have been realized, a monitoring and evaluation framework for the plan has been developed. The framework identifies the anticipated outcomes and results of strategy – both immediate and long term. For each result (outcomes and outputs) baseline conditions and targets have been identified to show the current status and help in assessing changes in the indicator over time. The detailed M&E Matrix is appended as Annex 5 below.

The table below presents high-level outcomes and indicators.

Table-1 Outcomes and Indicators

Target Outcome	Indicator level	Baseline	Target
Impact			
1. Improvement in standard of	(i) No of green jobs created	29	200
living.	(ii) Tax income to government from scheme operators	None	USD 50,000
2. Reduction of negative impact of e-waste on public health.	(i) % Reduction in diseases related to e-waste	None	50%
3. Reduction of negative impact of e-waste on the environment	(i) Reduction of Greenhouse gas emissions (GHG)	None	50%
Outcomes			
1. A harmonized legal, policy and regulatory framework for e-waste in EACO member states	(i) Availability of regional e-waste management policy and guidelines	None	1
Lisco member states	(ii) Number of Member states adopting regional e-waste standards	0	5

	(iii) No of member states whose policies and laws are harmonized with those of the region	0	5
2. A rationalized and well distributed and	(i) Number of e-waste infrastructure developed at regional level	1	5
developed e-waste management infrastructure	(ii) Number of e-waste infrastructure established in member states	None	1
3. Availability of a comprehensive resource	i) Number of development partners attracted in e-waste	None	20
mobilization mechanism	ii) % Annual increase in e-waste management budget	0	15%
	iii) Number of Innovative E-waste funding mechanism such as EPR, ARF and e-waste Fund established	zero	5
4. Strengthened capacity for coordination of e-waste at EACO	i) % Functionality of EACO structures responsible for e-waste (WG 10, Steering Committee etc)	50%	90%
	ii) % of e-waste management strategic plan implemented	0	100%
10. Effective monitoring and evaluation system for e-waste	(i) Availability of updated inventory of e-waste	None	1
wast	(ii) Number of reports generated from the M&E system	None	2
11. Comprehensive awareness about e-waste	(i) % Increase in public awareness about e-waste	15%	50%

	50%	50%
management practices		

Development of a comprehensive Monitoring and Evaluation System has been identified as one of the core strategies for successful monitoring of the implementation and evaluation of the impact of the e-waste strategy. Underscoring this M&E system is the need for an intensive surveillance, inspection, monitoring, audit and reporting on performance of the strategy. The E-waste strategy shall also be subjected to a midterm review after two and half years and a terminal evaluation after the fifth of its implementation.

Monitoring and Evaluation will be undertaken by the Steering Committee covering the various stakeholders or lead agencies involved in implementation of the e-waste strategy.

CHAPTER VII: COMMUNICATION AND ADVOCACY STRATEGY

This section examines the following broad focus points;

- 1. Key stakeholders to be engaged
- 2. Stakeholder interests power and influence
- 3. Measures to help engage stakeholders
- 4. Media of reaching out

1. KEY STAKEHOLDERS TO BE ENGAGED

In order for a successful implementation of this strategy, communication and advocacy of the key stakeholders is crucial and they must be engaged. The key stakeholders in WEEE include but not limited to, Development Partners such as, UNIDO, UNEP, STEP, BASEL, WORLD BANK, DANIDA, GIZ whose main interest in the strategy is to build lasting partnerships and promote closer engagements to foster democracy, economic development and trade. The investors are also key stakeholders because they will want the strategy to ensure an enabling environment for investment. Both member states and the Agencies therein will want the strategy to deliver a harmonized regional E-waste management Policy, Regulations, Guidelines and Standards in the region while the E-waste schemes will expect the strategy to give them a clear roadmap which will standardize the framework of e-waste management in the region, the strategy should also ensure incentives in e-waste management which will make them re coup their

money and create a level playing ground for all. While the public will expect a clean and healthy environment free of negative impact of e-waste.

These stakeholders if properly engaged will influence smooth implementation of the strategy. The stakeholders can be engaged through meetings, retreats, and development of proposals, development of projects, workshops, and trainings.

CATEGORY	STAKEHOLDER	INTEREST	MEANS OF ENGAGEMENT
Development	UNIDO, UNEP,	Build lasting partnerships and	Meeting, retreats,
Partners	STEP, BASEL, ITU,	promote closer engagements	development of proposals,
	WORLD BANK, GIZ,	to foster democracy, economic	development of projects,
	DANIDA	development and trade.	Workshops
Investors	HP, DELL	Creating an enabling	Meeting, retreats,
		environment for investment	development of proposals,
			development of projects,
			Workshops
Member States	RWANDA,UGANDA,	A harmonized regional E-	
	TANZANIA, KENYA,	waste management Policy,	
	BURUNDI	regulation, guidelines and	
		standards.	
Agencies in	KRA, NITA, NEMA,	Harmonized regional e-waste	Development of the
Member states		policy, Regulations, guidelines	regulations
E-waste scheme	EPR, EEE, Recycler,	A clear roadmap which will	Workshops, trainings,
	collectors,	standardize the framework of	
		e-waste management in the	
		region,	
		Ensure incentives in e-waste	
		management, which will make	
		them re coup their money and	
		create a level playing ground	
		for all.	
Public	ALL	A clean and healthy	Publications
		environment free of negative	

		impact of e-waste.	
The informal	Recyclers,	To ensure a clean and safe	Guidelines and workshops
sector	collectors. Etc.	environment to the operators	
		in the informal sector.	
Producers	Producers	Empowered market with the	Guidelines and workshops
		capability of buying electric	
		goods and adequately	
		disposing them after they	
		have obtained their lifespan	
Non-	All related to	Have continues investment of	Stakeholders meetings and
governmental	Environment and	the non-governmental	workshops
organizations	humanitarian	organizations and at the same	
	sectors	time have them protect the	
		environment in their	
		endeavors	
Formal	Recyclers and	Have conducive environment	Guidelines and workshops
collectors and	Collectors	for the operation of the	
recyclers		collectors and recyclers of the	
		e waste	
International	Corporations	Trans-boundary and product	Treaties and agreements
corporations		compliance	
Universities and	Universities and	Have relevant information on	Research topics and
research	research	the lifespan of electric goods	curriculum
institutions	institutions	and their probable disposal	
		site	
Companies	All	Companies to have proper	Guidelines and systematic
		disposal sites for the electric	collection plans.
		wastes.	

The communication and advocacy strategy will be developed once strategy is approved.

ANNEX1

SUMMARY DESCRIPTION OF INTERNATIONAL PROTOCALS AND CONVENTIONS RELEVANT TO E-WASTE

1. Basel Convention (5th May 1992)

The Basel Convention on the Control of Trans boundary Movements of Hazardous Wastes and Their Disposal, usually known as the Basel Convention, is an international treaty that was designed to reduce the movements of hazardous Wastes between nations, and specifically to prevent transfer of hazardous waste from developed to Less Developed Countries (LDCs). It does not, however, address the movement of radioactive waste.

The Convention was opened for signature on 22 March 1989, and entered into force on 5 May 1992. As of July 2016, 183 states and the European Union are parties to the Convention. Haiti and the United States have signed the Convention but not yet ratified it. EACO Member states have all signed and ratified the Basel Convention.

2. The Basel Convention Ban Amendment 1994

The "Ban Amendment" provides for the prohibition by each Party included in the proposed new Annex VII (Parties and other States which are members of the OECD, EC, Liechtenstein) of all transboundary movements to States not included in Annex VII of hazardous wastes covered by the Convention that are intended for final disposal, and of all transboundary movements to States not included in Annex VII of hazardous wastes covered by paragraph 1 (a) of Article 1 of the Convention that are destined for reuse, recycling or recovery operations.

The Ban Amendment was originally adopted as a decision of the second meeting of the Conference of the Parties in March 1994. The Secretariat provides assistance to parties that are facing difficulties in ratifying the Ban Amendment, on request and within available resources.

3. Bamako Convention;

The Bamako Convention on the ban on the Import into Africa and the Control of Transboundary Movement and Management of Hazardous Wastes within Africa is a treaty of the African Nations nations prohibiting the import of any hazardous wastes including radioactive wastes. The Convention was negotiated by twelve nations of the OAU at Bamako, Mali in January 1991, and came into force in 1998.

The Bamako Convention uses a format and language similar to that of the Basel Convention, but is much stronger in prohibiting all imports of hazardous waste. Additionally, it does not make exceptions on certain hazardous wastes (like those for radioactive materials) made by the Basel Convention.

7. Framework Convention on Climate Change.

The United Nations **Framework Convention on Climate Change** (UNFCCC) is an international environmental treaty negotiated at the Earth Summit in Rio de Janeiro from 3 to 14 June 1992, then entered into force on 21 March 1994.

8. The Vienna Convention for the Protection of the Ozone Layer.

The **Vienna Convention on the Law of Treaties (VCLT)** is a treaty concerning the international law on treaties between states. It was adopted on 22 May and opened for signature on 23 May 1969. The Convention entered into force on 27 January 1980. The VCLT has been ratified by 114 states as of April 2014. Some countries that have not ratified the Convention, such as the United States recognize parts of it as a restatement of customary law and binding upon them as such.

9. Montreal Protocol on Substance that Deplete the Ozone Layer 1987

The Montreal Convention (formally, the Convention for the Unification of Certain Rules for International Carriage by Air) is a multilateral treaty adopted by a diplomatic meeting of ICAO member states in 1999. It amended important provisions of the Warsaw Convention regime concerning compensation for the victims of air disasters.

10. Kyoto protocol

The **Kyoto Protocol** is an international treaty which extends the 1992 United Nations Framework Convention on Climate Change (UNFCCC) that commits State Parties to reduce greenhouse gases emissions, based on the premise that (a) global warming exists and (b) man-made CO₂ emissions have caused it.

ANNEX 2:
MAPPING STRATEGIES TO STRATEGIC ACTIONS BY PILLAR

Pillar	Strategies	Strategic Actions						
5. Policy, Legal	5.1 To harmonize	1.1.1 Review existing Policy, laws, standards and						
and regulatory	policy legal	guidelines for e-waste management in EACO member						
frameworks	and	states to identify gaps						
	regulatory	1.2.1 Develop Regional e-waste policy, guidelines, laws,						
	framework	regulations and standards to act as model guiding						
	for e-waste	national strategies.						
	management	1.1.3 Disseminate regional e-waste management policy,						
	in the EACO	guidelines and standards to cater for the uniqueness of						
	member	e-waste in EACO member states						
	states							
		1.1.4 Facilitate the adoption and entrenchment of						
		regional e-waste policy, guidelines and standards.						
		1.1.5 Advocate for alignments of national policies,						
		guidelines and standards to developed regional						
		policies, standards and guidelines						
6. Requisite	6.1 To ensure	2.1.1 Conduct baseline survey on E-waste generation						
Infrastructure	rationalizatio	and volumes and develop an updated inventory to						
for E-waste	n of e-waste	inform priority e-waste management infrastructure in						
Management	management	the EACO member states						
	infrastructure	2.1.2 Conduct an E-waste management infrastructure						
	in the EACO	requirements analysis for the EACO member states						
	member	2.1.3. develop an e-waste management infrastructure						
	states	roll out plan						
		2.1.4 Put in place appropriate mechanisms for						
		collection, transportation and disposal of e-waste such						
		as the take-back systems with incentives for consumers,						
		door-to-door collection etc						
		2.1.5 Facilitate the development of a regional modern						

		dismantling and recovery facility within the EACO							
		member states							
7. Resource	7.1 Put in place a	3.1.1 Develop a Resource Mobilization Strategy for							
mobilization	comprehensiv	effective implementation of EACO e-waste Management							
	e Resource	Strategic Plan							
	Mobilization	3.1.2 Streamline funding mechanisms for e-waste							
	mechanism	management							
	for e-waste	3.1.3 Engage EEE producers/retailers in strategic							
	management	partnerships including financing the e-waste collection,							
		transportation and treatment through the extended							
		producer responsibility and advanced recycling fee							
		3.1.4 Conduct a feasibility study for the establishment of							
		EACO e-waste fund.							
		3.1.5 Set up an EACO e-waste fund which will collect							
		EPR fees, ARF individual and corporate contributions							
		etc							
		3.1.6 Engage regional and international organizations							
		such as UNIDO, ITU, STEP, UNEP, World Bank, UNU, GIZ,							
		Basel convention, etc for resource mobilization.							
8. Institutional	4.1 Strengthen EACO	4.1.1 Support the operations and functions of the							
coordination	e-waste coordination	Regional Steering Committee for effective coordination							
and alignment	structures at regional	of the implementation of Regional e-waste Strategic							
	and national levels	plan							
		4.1.2 Establish collaborative frameworks with key							
		regulatory bodies and other relevant stakeholders for							
		the proper management of e-waste in EACO member							
		states.							
		4.1.3 Support the establishment of a Regional Producer							
		Association as a mechanism for the implementation of							
		EPR (Extended Producer responsibility), ARF (Advanced							
		recycling fee), to enhance producer participation in e-							
		waste management							

		4.1.4 Establish proper mechanisms for sharing
		experience and knowledge on E-waste management
		4.1.5 Develop a communication and stakeholder
		engagement strategy on e-waste management
		4.1.6 Engage with key stakeholders such as
		Government, Academia, private sector, civil society and
		development partners to foster mainstreaming of e-
		waste management within their policies, work plans and
		budgets
Pillar 5: Research,	6.1 Promote	5.1.1 Conduct studies and baseline surveys on E-waste
Monitoring and	research and	5.1.2 Organize annual e-waste management innovation
Evaluation and	innovation in	contests/ awards
Capacity building	e-waste	5.1.3 Collaborate with research institution to promote
	management	research and innovation on e-waste
		5.1.4 Mainstream e-waste issues in educational
		curriculum at various levels especially in technical
		school
	6.2 Put in place a	5.1.1 Collaborate with stakeholders to establish and
	monitoring	maintain a data base for e-waste generations/volumes
	and	5.1.2 Develop and implement a participatory
	evaluation	monitoring and evaluation framework
	mechanism	5.1.3 Conduct midterm review and final evaluation of
	for e-waste	the regional e-waste management strategy
	management	5.1.4 Support monitoring and evaluation for national e-
		waste management initiatives in member states
	6.3 Capacity	5.1.5 Raise comprehensive awareness about e-waste and
	Building and	its management
	Awareness	5.1.6 Build capacity amongst stakeholders and special
	creation for e-	interest groups such as informal sector, scheme
	waste	operators etc.
	management	5.1.7 Undertake e-waste awareness campaigns in all
	in EACO	member states targeting the general public, technical

member	staff and local leaders
states	5.1.8 Networking with partner organizations through
	stakeholder meetings and dialogues
	5.1.9 Engage producers/retailers of EEE to participate in
	e-waste awareness campaigns
	5.1.10 Participate in regional and international fora on
	best practices in e-waste management
	5.1.11 Develop information, education and
	communication (IEC) packages for each stakeholder
	category

ANNEX 3
ACTION PLAN

			Inputs	Propo	sed Bu	dget (U	JSD)		Total	Respo	Tim
Pillar	Strategies	Strategic		201	2018	201	202	202	Budg	nsible	e
		Actions		7/1	/19	9/2	0/2	1/2	et		fra
				8		0	1	2			me
Policy,	1.1To	1.1.1	Works	50,0	50,00				100,0	EACO -	201
Legal	harmonize	Review	hops,	00	0				00	RSC,	9
and	policy legal	existing	Meetin							EACO	
regulat	and	Policy,	gs							WG10	
ory	regulatory	laws,									
frame	framework	standards	Desk								
works	for e-waste	and	review								
	manageme	guidelines									
	nt in the	for e-									
	EACO	waste									
	member	managem									
	states	ent in									

EACO								
member								
states to								
identify								
gaps								
1.2.1	Techni					50,00	EACO -	201
De	cal	50,0				0	RSC,	8
velop	worki	00					EACO	
Regional	ng						WG10	
e-waste	group							
policy,								
guidelines	Works							
, laws,	hops							
regulation								
s and								
standards								
to act as								
model								
guiding								
national								
strategies.								
1.1.3			20,00	20,0	20,0	60,00	EACO -	202
Dissemina	Works		0	00	00	0	RSC,	0
te	hops						EACO	
regional							WG10	
e-waste								
managem								
ent								
policy,								
guidelines								
and								
standards								

	to cater							
	for the							
	uniquenes							
	s of e-							
	waste in							
	EACO							
	member							
	states							
	1.1.4	Works		50,0	50,0	100,0	EACO -	
	Facilitate	hops		00	00	00	RSC,	
	the	порз		00	00	00	EACO	
	adoption	Meetin					WG10	
	and	gs					Walo	
	entrench	83						
	ment of							
	regional							
	e-waste							
	policy,							
	guidelines							
	and							
	standards.							
	1.1.5			20,0	20,0	40,00	EACO -	
	Advocate	Advoc		00	00	0	RSC,	
	for			00	00	U	EACO	
		acy Works					EACO	
	alignment							
	s of	hops						
	national	Mootin						
	policies,	Meetin						
	guidelines	gs						
	and							
	standards							
	to							

		developed							
		regional							
		policies,							
		standards							
		and							
		guidelines							
	2.1To	2.1.1	Consul	50,0			50,00	EACO -	201
Infrast	ensure	Conduct	tancy	00			0	RSC,	8
ructure	rationalizati	baseline						EACO	
for E-	on of e-	survey on	Works					WG10	
waste	waste	E-waste	hops						
Manag	manageme	generatio							
ement	nt	n and							
	infrastructu	volumes							
	re in the	and							
	EACO	develop							
	member	an							
	states	updated							
		inventory							
		to inform							
		priority e-							
		waste							
		managem							
		ent							
		infrastruct							
		ure in the							
		EACO							
		member							
		states							
		2.1.2	Consul	50,0			50,00	EACO -	201
		Conduct	tancy/	00			0	RSC,	8
		an E-	Works					EACO	

	waste	hops/							WG10	
	managem									
	ent									
	infrastruct									
	ure									
	requireme									
	nts									
	analysis									
	for the									
	EACO									
	member									
	states									
	2.1.3.	Consul	50,0					50,00	EACO -	201
	develop	tancy	00					0	RSC,	8
	an e-								EACO	
	waste	Works							WG10	
	managem	hop								
	ent									
	infrastruct									
	ure roll									
	out plan									
	2.1.4 Put	Traini	20,0	20,00	20,0	20,0	20,0	100,0	EACO -	202
	in place	ngs,	00	0	00	00	00	00	RSC,	2
	appropria								EACO	
	te	Works							WG10,	
	mechanis	hops,							Nation	
	ms for								al	
	collection,	Techni							steerin	
	transport	cal							g	
	ation and	worki							commi	
	disposal	ng							ttee.	
_	of e-waste	group							_	

		such as							
		the take-							
		back							
		systems							
		with							
		incentives							
		for							
		consumer							
		s, door-to-							
		door							
		collection							
		etc							
		2.1.5	Consul	100,			100,0	EACO -	201
		Facilitate	tancy/	000			00	RSC,	8
		the	Techni					EACO	
		developm	cal					WG10	
		ent of a	worki						
		regional	ng						
		modern	group						
		dismantli							
		ng and	Works						
		recovery	hops,						
		facility							
		within the							
		EACO							
		member							
		states							
Resour	3.1Put in	3.1.1	Consul	20,0			20,00	EACO -	201
ce	place a	Develop a	tancy/	00			0	RSC,	8
mobiliz	comprehen	Resource	Techni					EACO	
ation	sive	Mobilizati	cal					WG10	
	Resource	on	worki						

Mobilizatio	Strategy	ng								
n	for	groups								
mechanism	effective									
for e-waste	implemen									
manageme	tation of									
nt	EACO e-									
	waste									
	Managem									
	ent									
	Strategic									
	Plan									
	3.1.2	-								
	Streamlin									
	e funding									
	mechanis									
	ms for e-									
	waste									
	managem									
	ent									
	3.1.3	Meetin	5,00	5,000	5,00	5,00	5,00	25,00	EACO -	202
	Engage	gs/	0		0	0	0	0	RSC,	2
	EEE	works							EACO	
	producers	hop							WG10	
	/retailers									
	in									
	strategic									
	partnershi									
	ps									
	including									
	financing									
	the e-									
	waste									

collection,									
transport									
ation and									
treatment									
through									
the									
extended									
producer									
responsibi									
lity and									
advanced									
recycling									
fee									
3.1.4	Consul	20,0	20,00				40,00	EACO -	201
Conduct a	tancy	00	0				0	RSC,	9
feasibility	Works							EACO	
study for	hop							WG10	
the									
establish									
ment of									
EACO e-									
waste									
fund.									
3.1.5 Set	Operat	10,0	10,00	10,0	10,0	10,0	50,00	EACO -	202
up an	ion/	00	0	00	00	00	0	RSC,	2
EACO e-								EACO	
waste								WG10	
fund									
which will									
collect									
EPR fees,									
ARF									

		individual									
		and									
		corporate									
		contributi									
		ons etc									
		3.1.6	Meetin	5,00	5,000	5,00	5,00	5,00	25,00	EACO -	202
		Engage	gs	0		0	0	0	0	RSC,	2
		regional	Works							EACO	
		and	hops,							WG10	
		internatio									
		nal	Propos								
		organizati	als								
		ons such									
		as UNIDO,									
		ITU, STEP,									
		UNEP,									
		World									
		Bank,									
		UNU, GIZ,									
		Basel									
		conventio									
		n, etc for									
		resource									
		mobilizati									
		on.									
Institut	4.1	4.1.1	Meetin	20,0	20,00	20,0	20,0	20,0	20,00	EACO -	202
ional	Strengthen	Support	gs,	00	0	00	00	00	0	RSC,	2
coordi	EACO e-	the								EACO	
nation	waste	operation	Works							WG10	
and	coordinatio	s and	hops,								
alignm	n structures	functions	Operat								
ent	at regional	of the	ions,								

and	Regional	office								
national	Steering									
levels	Committe									
	e for									
	effective									
	coordinati									
	on of the									
	implemen									
	tation of									
	Regional									
	e-waste									
	Strategic									
	plan									
	4.1.2	Meetin	5,00	5,000	5,00	5,00	5,00	25,00	EACO -	202
	Establish	gs,	0		0	0	0	0	RSC,	2
	collaborat								EACO	
	ive	Works							WG10	
	framewor	hop								
	ks with									
	key									
	regulatory									
	bodies									
	and other									
	relevant									
	stakehold									
	ers for the									
	proper									
	managem									
	ent of e-									
	waste in									
	EACO									
	member									

states.									
4.1.3	Meetin	10,0	10,00	10,0	10,0	10,0	50,00	EACO -	202
Support	gs,	00	0	00	00	00	0	RSC,	2
the								EACO	
establish	Operat							WG10	
ment of a	ions								
Regional									
Producer									
Associatio									
n as a									
mechanis									
m for the									
implemen									
tation of									
EPR									
(Extended									
Producer									
responsibi									
lity), ARF									
(Advance									
d									
recycling									
fee), to									
enhance									
producer									
participati									
on in e-									
waste									
managem									
ent									
4.1.4	-								
Establish									

proper							
mechanis							
ms for							
sharing							
experienc							
e and							
knowledg							
e on E-							
waste							
managem							
ent							
4.1.5	Consul	10,0	10,00		20,00	EACO -	201
Develop a	tancy/	00	0		0	RSC,	9
communic	Techni					EACO	
ation and	cal					WG10	
stakehold	worki						
er	ng						
engageme	groups						
nt							
strategy							
on e-							
waste							
managem							
ent							
4.1.6	Meetin	5,00	5,000		10,00	EACO -	201
Engage	gs	0			0	RSC,	9
with key	Works					EACO	
stakehold	hop					WG10	
ers such							
as							
Governme							
nt,							

		Academia,									
		private									
		sector,									
		civil									
		society									
		and									
		developm									
		ent									
		partners									
		to foster									
		mainstrea									
		ming of e-									
		waste									
		managem									
		ent within									
		their									
		policies,									
		work									
		plans and									
		budgets									
Resear	1.1 Pr	5.1.1	Consul	10,0	10,00				20,00	EACO -	201
ch,	om	Conduct	tancy/	00	0				0	RSC,	9
Monito	ote	studies	Techni							EACO	
ring	res	and	cal							WG10	
and	ear	baseline	worki								
Evaluat	ch	surveys	ng								
ion and	an	on E-	group								
Capacit	d	waste									
y	inn	5.1.2	Events	10,0	10,00	10,0	10,0	10,0	50,00	EACO -	202
buildin	ov	Organize	,	00	0	00	00	00	0	RSC,	2
g	ati	annual e-	works							EACO	
	on	waste	hop							WG10	

in	managem								
e-	ent								
wa	innovatio								
ste	n								
ma	contests/								
na	awards								
ge	5.1.3	Works		10,00	10,0	10,0	30,00	EACO -	
me	Collaborat	hops,		0	00	00	0	RSC,	
nt	e with	confer						EACO	
	research	ences						WG10	
	institution								
	to								
	promote								
	research								
	and								
	innovatio								
	n on e-								
	waste								
	5.1.4	Works		5,000	5,00	5,00	15,00	EACO -	- 20
	Mainstrea	hops,			0	0	0	RSC,	22
	m e-waste							EACO	
	issues in	Meetin						WG10	
	education	gs							
	al								
	curriculu								
	m at								
	various								
	levels								
	especially								
	in								
	technical								
	school								

1.2 Put	5.1.1	-	-						EACO -	
in	Collaborat								RSC,	
pla	e with								EACO	
ce	stakehold								WG10	
a	ers to									
mo	establish									
nit	and									
ori	maintain a									
ng	data base									
an	for e-									
d	waste									
ev	generatio									
alu	ns/									
ati	volumes									
on	5.1.2	Woksh		10,0	10,00	10,0	10,0	50,00	EACO -	202
me	Develop	ops,	10,0	00	0	00	00	0	RSC,	2
ch	and	Visits,	00						EACO	
ani	implemen								WG10	
sm	t a									
for	participat									
e-	ory									
wa	monitorin									
ste	g and									
ma	evaluation									
na	framewor									
ge	k									
me	5.1.3	Consul			20,00		20,0	40,00	EACO -	202
nt	Conduct	tancy,			0		00	0	RSC,	2
	midterm								EACO	
	review	works							WG10	
	and final	hops								
	evaluation									
			J	1		J	l	l		

	of the									
	regional									
	e-waste									
	managem									
	ent									
	strategy									
	5.1.4	Works	10,0	10,0	10,00	10,0	10,0	50,00	EACO -	202
	Support	hops,	00	00	0	00	00	0	RSC,	2
	monitorin								EACO	
	g and	Meetin							WG10	
	evaluation	gs								
	for									
	national e-									
	waste									
	managem									
	ent									
	initiatives									
	in									
	member									
	states									
1.3 Ca	5.1.5	works	10,0	10,0	10,00	10,0	10,0	50,00	EACO -	202
pa	Raise	hop,	00	00	0	00	00	0	RSC,	2
cit	comprehe	IEC							EACO	
У	nsive	printe							WG10	
Bui	awarenes	d								
ldi	s about e-	materi								
ng	waste and	als								
an	its									
d	managem									
Aw	ent									
are	5.1.6	Traini	10,0	10,0	20,00	10,0	10,0	60,00	EACO -	202
ne	Build	ngs,	00	00	0	00	00	0	RSC,	2

SS	capacity	works							EACO	
cre	amongst	hop ,							WG10	
ati	stakehold	confer								
on	ers and	ences								
for	special									
e-	interest									
wa	groups									
ste	such as									
ma	informal									
na	sector,									
ge	scheme									
me	operators									
nt	etc.									
in	5.1.7	Campa	20,0	20,0	20,00	20,0	20,0	100,0	EACO -	202
EA	Undertake	ins	00	00	0	00	00	00	RSC,	2
СО	e-waste								EACO	
me	awarenes	Road							WG10	
mb	S	shows								
er	campaign	,								
sta	s in all	works								
tes	member	hop								
	states									
	targeting									
	the									
	general									
	public,									
	technical									
	staff and									
	local									
	leaders									
	5.1.8	Meetin	5,00	5,00		5,00		15,00	EACO -	202
	Networki	gs	0	0		0		0	RSC,	0

ng with								EACO	
partner								WG10	
organizati									
ons									
through									
stakehold									
er									
meetings									
and									
dialogues									
5.1.9	Meetin	5,00	5,00				10,00	EACO -	201
Engage	gs	0	0				0	RSC,	9
producers								EACO	
/retailers								WG10	
of EEE to									
participat									
e in e-									
waste									
awarenes									
S									
campaign									
S									
5.1.10	Travel	20,0	20,0	20,00	20,0	20,0	100,0	EACO -	202
Participat	S,	00	00	0	00	00	00	RSC,	2
e in	Meetin							EACO	
regional	gs,							WG10	
and	confer								
internatio	ence								
nal fora									
on best									
practices									
in e-waste									

managem									
ent									
5.1.11	IEC	5,00	5,00	5,000	5,00	5,00	25,00	EACO -	202
Develop	materi	0	0		0	0	0	RSC,	2
informatio	als							EACO	
n,								WG10	
education									
and									
communic									
ation									
(IEC)									
packages									
for each									
stakehold									
er									
category									
Total budg	et	595,	295,	235,0	280,	275,			
		000	000	00	000	000	1,68		
							0,00		
		Year	Yea	Year	Year	Year	0		
		1	r 2	3	4	5			
							Total		

ANNEX 4 THE DETAILED M&E MATRIX

LOGIC FRAMEWORK FOR THE REGIONAL E-WASTE MANAGEMENT STRATEGY

HIERACHY OF	KEY	BASELIN	TARGET	Timeli	MEANS OF	CRITICAL
INTERVENTION	PERFORMAN	E		ne	VERIFICATI	ASSUMPTI
S	CE	January			ON	ON
	INDICATORS	2017				
Pillar 1: Policy, L	egal and Regulat	ory framew	orks for E-waste m	anagemen	t in EACO memb	er states
Outcome 1.:	Harmonized	None	Harmonized	2022	EACO	Continued
A harmonized	legal, policy		policy		reports	Regional
legal, policy	and		Harmonized			Integration
and regulatory	regulatory		regulations			
frameworks	framework		Harmonized			
	in place		standards			
Output 1.1	Number of	Draft	1 regional e-		EACO	
Regional e-waste	developed	model	waste	2019	reports	
policies,	regional e-	framewo	management			
guidelines and	waste policy,	rk policy	policy			
standards	guidelines		1 regional e-			
developed for	and standards		waste			
EACO member			management			
states.			guideline			
			1 regional			
			standard			
Output 1.2:	Number		5 E-waste	2018	EACO	Continued
Policy, laws and	policies, laws,	None	policies,		Report	Political
standards for e-	regulations		5 E-waste			Goodwill
waste	reviewed		regulations			
management			5 E-waste			

reviewed.			standard			
Output 1.3:	Number of	1	10 workshop (2	2020	EACO	
Regional e-waste	dissemination	worksho	in each member		Reports	
management	s workshop	р	state)		Workshop	
policy,	conducted in				reports	
guidelines and	each member					
standards	state					
disseminated to						
EACO member						
states						
Output 1.4 E-	Number of	None	5 states	2022	EACO Report	
waste regional	states					
policy, guideline	adopting the					
and standard	regional e-					
adopted at	waste policy,					
national level	guidelines					
	and standards					
Output 1.5	Number of	None	5 E-waste		Annual	
National	policies,		policies,		report	
policies,	guidelines		5 E-waste			
guidelines and	and standards		regulations			
standards	aligned to		5 E-waste			
aligned to	regional		standard			
regional policy,	policies,					
standard and	standards and					
guideline.	guidelines					
Pillar 2: Infrastr	ucture for E-was	te managen	nent in EACO memb	er states		
Outcome 2: A	Number of E-		1 Regional	2022		Availability
rationalized and	waste		modern facility			of viable
well distributed	infrastructure					investors
E-waste	in the region					

management						
infrastructure in						
the EACO						
member states						
Output 2.1 :	Baseline	None	Survey Reports	2018		Availability
Baseline survey	survey report					of funds
on E-waste	on e-waste					
generation and	generation					
volumes to	and volumes					
inform priority	available					
e-waste						
management						
infrastructure in						
the EACO						
member states						
Conducted						
Output 2.2: E-	Report on E-	None	1 report	2018	EACO	Availability
waste	waste		produced		reports	of funds
management	management					
infrastructure	infrastructure					
requirements	requirements					
analysis is						
conducted						
Output 2.3: An	Report on e-	None	1report	2018	EACO	Continued
e-waste	waste		produced		reports	political
management	management					support
infrastructure	roll out plan					
roll out plan is						
developed						
Output 2.4	No of	None	200	2022	Certificate of	Commitmen
Appropriate	collectors and		collectors		participation	t of
mechanisms for	transporters		and			stakeholder

collection,	trained.		transporters			S
transportation			trained			
and disposal of	No. collection	None	30	2022	EACO	Availability
e-waste are	centers/		environment		reports	of funds
established	point		ally friendly			
	established in		collection			
	member		centres/			
	states		point			
			established (
			at least 5 in			
			each			
			country)			
	Tons of e-	None	40,000 tons	2022	EACO report	
	waste		of e-waste			
	properly		collected for			
	collected		proper			
			treatment			
Output 2.5	Business plan	None	1Business	2018	EACO	
Facilitation for	for the		plan			
the development	regional					
of a regional	facility					
modern	available					Availability
dismantling and						of funds
recovery facility						
within the EACO						
member states is						
provided						
Pillar 3: Resource	e Mobilization for	r proper e-v	vaste management			
Outcome 3: A	Availability of	None	Resource		EACO Report	Continued
comprehensive	a		mobilization			commitmen
resource	comprehensiv		mechanism			t and good

mobilization	e resource					will from
mechanism for	mobilization					Government
the e-waste	mechanism					
management in	Total amount	0			EACO Report	
EACO member	of funds					
states	mobilized					
	Total amount	0			EACO	
	invested in e-				Report	
	waste					
	management					
	by the private					
	sector					
Output 3.1 :	A resource	None	1 mobilization	2018	EACO	Continued
Regional E-	mobilization		strategy		Report	commitmen
waste resource	strategy in					t from
mobilization	place and					stakeholder
strategy	functional					S
developed and						
implemented						
Output 3.2	Availability of	None	Feasibility	2017	EACO	
EACO e-waste	feasibility		report		Report	
fund is	study report					
established to						
collect EPR fees,						
ARF individual,		None	E-waste fund	2022	EACO	
corporate and	E-waste fund				Report	
donor	in place and					
contributions	functional					
Output 3.3	Total amount	None	At least 500,000	2022	EACO report	Commitmen
EEE	committed to		USD			t of
producers/retail	the e-waste					producers
ers engaged in	fund					

strategic			
partnerships			
including			
financing the e-			
waste collection,			
transportation			
and treatment			
through the			
extended			
producer			
responsibility			
and advanced			
recycling fee			

Pillar 4: Research, M&E and Capacity building

Outcome 4 : An		TBD			
established	Number of	None	20 quarterly	2022	
research, M&E	reports		reports		
system,	generated		5 Annual reports		
innovation as	from the M&E		1 Mid-term		
well as	system		report		
developed			1 final evaluation		
capacity in e-			report		
waste					
management					
Output 4.1 E-	Availability of	None	1 regional	2018	
waste	e-waste		curriculum		
management is	mainstreamin		mainstreaming		
mainstreamed	g guideline		guideline		
in educational	No of	None	3 curriculum (2022	
curriculum at	curriculum		primary ,		

various levels	with e-waste		secondary and			
especially in	incorporated		tertiary) in each			
technical school			country			
Output 4.2 The e-waste strategy is monitored and evaluated Output 4.3: National e-waste	Availability of strategy midterm and final review reports Availability of national	None	 1 midterm report 1 final report 1 midterm report 	2019 2022 2019 2022		
management	evaluation		1 final report			
initiatives in all	reports					
member states are monitored and evaluated						
<i>Pillar 5</i> : Coordina	ation and institut	ional alignn	nent			
Outcome 5:	Availability of	E-waste	XX+500,000		EACO	Political
EACO E-waste	financial	Regional	USD	2022	reports	will
coordination	support for	and				Continued
structures at	the E-waste	national				
regional and	Regional,	steering				Continued
national levels	national	committe				commitmen
are	committee	e in				t of key
ĺ						l
strengthened	and WG10	place				institutions

2022

100% (annually

20%)

EACO

reports

% of physical 0%

the

implementati

of

on

strategy

Output 5.1: E-	Allocated	20,000	500,000 USD	2022	EACO
waste regional	resource to	USD	500,000 052	2022	reports
steering	the	OSD			Терогез
committee	operations				
operations and	and functions				
functions	of the				
supported for	steering				
effective	committee				
coordination of					
the	regional)				
implementation	Number of				
of the regional	steering				
e-waste	committee				
strategic plan	meeting held.				
Output 5.2: A	Regional	None	1 Regional	2022	EACO report
	Producer	None	Producer	2022	EAGO Teport
Regional Producer	association		association		
Association as a	(RPA) is in		association		
	place and functional				
the	Tunctional	Nama			
implementation		None	At least 50	2022	
of EPR	Nhan af		At least 50	2022	
(Extended	Number of		producers		
Producer	producers				
responsibility),	registered to				
ARF (Advanced					
recycling fee), is	association				
established		3.7	4	0040	PAGO
Output 5.3 : A		None	1	2019	EACO
communication	communicatio		Communication		reports
and stakeholder	n and		and stakeholder		

engagement	stakeholder	engagement		
strategy on e-	engagement	strategy		
waste	strategy is in			
management is	place			
developed				

ANNEX 6 COUNTRY STATUS

KENYA

> NATIONAL STEERING COMMITTEE IN PLACE

Uganda

> NATIONAL STEERING COMMITTEE IN PLACE

Rwanda

> NATIONAL STEERING COMMITTEE IN PLACE

Burundi

> NATIONAL STEERING COMMITTEE IN PLACE

Tanzania

> NATIONAL STEERING COMMITTEE IN PLACE