

Problems Of Domestic Waste Management In Nigeria Any

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Safe Management of Wastes from Health-care Activities - A. Prüss
1999

Environmental Issues and Management in Nigerian Development 1988

Current Topics in Public Health - Alfonso J. Rodriguez-Morales
2013-05-15

Public Health is regarded as the basis and cornerstone of health, generally and in medicine. Defined as the science and art of preventing disease, prolonging life and promoting health through the organized efforts and informed choices of society, organizations, public and private, communities and individuals, this discipline has been renewed by the incorporation of multiple actors, professions, knowledge areas and it has also been impacted and promoted by multiple technologies, particularly - the information technology. As a changing field of knowledge, Public Health requires evidence-based information and regular updates. Current Topics in Public Health presents updated information on multiple topics related to actual areas of interest in this growing and exciting medical science, with the conception and philosophy that we are working to improve the health of the population, rather than treating diseases of individual patients, taking decisions about collective health

care that are based on the best available, current, valid and relevant evidence, and finally within the context of available resources. With participation of authors from multiple countries, many from developed and developing ones, this book offers a wide geographical perspective. Finally, all these characteristics make this book an excellent update on many subjects of world public health.

Management of Environmental Problems and Hazards in Nigeria
Chike Mba 2017-11-28

This unique collection of essays examines the environmental problems facing contemporary Nigeria. The relationship between environmental degradation and such social issues as poverty and pollution growth has been impressively analyzed. There is also a well-researched discussion on how government and citizens can work towards achieving sustainable development with long-term solutions to ecological disorders. This book provides a valuable resource for academics and professionals in the general area of environmental management as well as those searching for long-term solutions to Nigeria's particular ecological disorders.

Solid Waste Management in Rural Areas - Florin-Constantin Mihai
2017-09-06

The book points out that rural regions need proper attention at the global level concerning solid waste management sector where bad

practices and public health threats could be avoided through traditional and integrated waste management routes. Solid waste management in rural areas is a key issue in developing and transitioning countries due to the lack of proper waste management facilities and services. The book further examines, on the one hand, the main challenges in the development of reliable waste management practices across rural regions and, on the other hand, the concrete solutions and the new opportunities across the world in dealing with municipal and agricultural wastes. The book provides useful information for academics, various professionals, the members of civil society, and national and local authorities.

Regional Development in Africa - Norbert Edomah 2020-08-19

Regional development is a broad term but can be seen as a general effort to reduce regional disparities by supporting (employment and wealth-generating) economic activities in regions. In the past, regional development policy tended to try to achieve these objectives by means of large-scale infrastructure development and by attracting inward investment" (OECD, 2014). A territorial and regional approach to development is crucial in addressing regional challenges, regional economic competitiveness, and reducing socio-economic discrepancies. This book provides a forum to articulate and discuss Africa's regional development issues in view of the rising opportunities within the African region. This volume contains 14 chapters and is organized in four sections: Introduction; Industry, Trade and Investment in Africa; Agricultural Services and the Water-energy-food Nexus in Africa; and Environmental and Cultural Dimensions to Africa's Regional Development.

Waste Management and Sustainable Consumption - Karin M. Ekström 2014-12-17

The accelerated pace of global consumption over the past decades has meant that governments across the world are now faced with significant challenges in dealing with the dramatically increased volume of waste. While research on waste management has previously focused on finding technological solutions to the problem, this book uniquely examines the

social and cultural views of waste, shedding new light on the topic by emphasising the consumer perspective throughout. Drawing on a wide variety of disciplines including environmental, economic, social and cultural theories, the book presents philosophical reflections, practical examples and potential solutions to the problem of increasing waste. It analyses and compares case studies from countries such as Sweden, Japan, the USA, India, Nigeria and Qatar, bringing out valuable insights for the international community and generating a critical discussion on how we can move towards a more sustainable society. This book will be of great interest to post-graduate students and researchers in environmental policy, waste management, social marketing and consumer behaviour, as well as policymakers and practitioners in consumer issues and business.

Solid Waste Management - Elizabeth M. Thomas-Hope 1998

Solid waste has become a major consequence of development and modernization, yet some of the greatest challenges to its management are felt most keenly in the developing countries. This is part of the larger paradox of development; namely, that factors that create the most intransigent problems currently facing the developing countries are invariably those which derive from development itself. Introduction This volume presents a collection of papers which, with perspectives from Africa and the Caribbean, raise critical issues in the management of solid waste. It is intended to offer a basis for discussion among the wide range of disciplines and sectors involved in solid waste management and suggest directions for future work both in the theoretical and practical dimensions of the challenge with which developing countries are confronted.

Waste Management and the Environment VI - V. Popov 2012

Waste management can be problematic. Especially with the emphasis in many countries now being on sustainability, there is a great need for more research on disposal methods. While we have found ways to reduce the volume of waste that needs to be disposed, questions remain about the environmental and safety aspects of certain recycled materials and the by-products of waste management activities, current technology

improvements, and regulatory and monitoring problems. Featuring papers published at the Sixth International Conference on Waste Management and the Environment, this book contains contributions on the topics such as: Advanced Waste Treatment Technology, Wastewater Treatment; Resources Recovery; Waste Incineration and Gasification; Waste Pre-Treatment; Separation and Transformation; Landfills; Soil and Groundwater Clean-up; Public Awareness; Air Pollution Control; Hazardous Waste, Waste Management; Construction and Demolition Waste Costs; Waste Reduction; Reuse and Recycling, Energy from Waste; Electrical Waste; Rare Metals; Computer Modelling; Methodologies and Practices; Risk Assessment; Nuclear Waste; Environmental Economics Assessment; Laws and Regulations; Biological Treatments; Agricultural Wastes.

International Journal of Engineering Research in Africa - Trans Tech Publications, Limited 2018-03-30

We are glad to present the 35th volume of International Journal of Engineering Research in Africa. This volume contains articles describing the research results in the fields of materials science in the mechanical engineering, construction materials, technological processes in the chemical production, power distribution and engineering management. The articles will be useful for many engineers as well as for academic teachers and students majoring in these fields of engineering science.

Waste Management and the Environment VII - C. A. Brebbia 2014-05-12

The proceedings of the Seventh International Conference on Waste Management and the Environment follow on from the success of previous meetings beginning in 2002. Topics covered include: Environmental impact; Reduce, reuse, recycle & recovery (4Rs); Energy from waste; eWaste; Landfill optimization and mining; Environmental remediation; Legislation.

The Environment - Gail Nalven 1996

Waste Management Practices in Developing Countries Linda Godfrey 2021-09-01

This book provides insights into waste management practices in developing countries, and the application of research and innovation in finding appropriate solutions to improved waste management. The chapters have been selected with a focus on organic waste beneficiation, a significant waste stream in developing countries; the role of government and associated policy interventions; citizen behaviour in support of greater waste recycling; and the safe management of hazardous waste, particularly healthcare risk waste.

Household Hazardous Waste Management - Daniel Mmerekhi 2017-02-01
Rapid global urbanization and increases in living standards in recent decades have led to changes in the household hazardous waste (HHW) generation characteristics due to increases in buying power and easier access to products that are convenient but not always safe. In recent years, the amount of diversified hazardous materials and/or potentially hazardous materials, such as cleaning products, medicines, personal care products, packaging and container products, phthalates, and antibacterial agents, poses a serious threat to the environment and public health. As a result developed countries have adopted well-functioning policy measures and innovative technologies to deal with HHW. On the other hand, developing countries have weak institutional structures and poor policy performance and have adopted ad hoc approaches to manage HHW. The book contains five chapters covering topics of household hazardous waste management and exposure assessment. This book will be useful to many research scientists, solid and hazardous waste managers, administrators, librarians, and students in the scope of development in solid and hazardous waste management program including sources of household hazardous waste, exposure assessment, and government policies on waste generation and treatment and processing of HHW.

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International Transaction Journal of Engineering, Management, & Applied Sciences & Technologies publishes a wide spectrum of research and technical articles as well as reviews, experiments, experiences, modelings, simulations, designs, and innovations from engineering,

sciences, life sciences, and related disciplines as well as interdisciplinary/cross-disciplinary/multidisciplinary subjects. Original work is required. Article submitted must not be under consideration of other publishers for publications.

Implementing the Sustainable Development Goals in Nigeria O. Ekhaton 2021-10-11

This book explores Nigeria's progress towards achieving the Sustainable Development Goals, presenting key country-specific lessons, as well as providing innovative solutions and practices which are transferrable to other emerging economies. Despite all of Nigeria's potential, and substantial oil revenues, poverty remains widespread and the country faces many challenges. The contributors to this book provide comparative historical and contemporary analysis of the main challenges for achieving progress in the SDGs, and make recommendations for the most effective ways of developing, adopting, disseminating and scaling them. Starting with the conceptualisation and evolution of the SDGs, the book goes on to consider the goal on ending poverty, and the urgent need to combat climate change and its impacts. The book also reflects on the role of business and taxation, and the cultural and societal dimensions of the SDGs, including education, gender, and the role of the church. Overall, the book focuses on knowledge/implementation gaps and the role of collaborative partnerships and disruptive technologies in implementing the framework in general. This book will be of interest to scholars, policy makers and practitioners of sustainable development and African studies, as well as those with a particular interest in Nigeria.

Effective Waste Management and Circular Economy - Sadhan Kumar Ghosh 2022-09-07

Effective Waste Management and Circular Economy: Legislative Framework and Strategies is an invaluable resource for researchers, policymakers, implementers and PhD, graduate and Under Graduate level students in universities and colleges analysing the legal framework, strategies in waste management, circular economy adoption, use of mathematical and statistical modelling in setting waste management strategies, sanitation and Hygiene in waste management. While huge

wastes are wasted by dumping, there is potential of resource circulation by enforcing legislative framework to effective resource utilisation and creating business opportunities. Circularity of resources in waste streams can contribute to a more secure, sustainable, and economically sound future through the followings: Effective legal framework, strategies and policy instruments, Adoption of circular economy and recycling technologies, Support of IoT and appropriate decision making and modelling, Adoption of alternatives to plastics and other hazardous materials, Economic feasibility as business case, commercialisation, generating employment. This book addresses most of the above issues in a lucid manner by experts in the field from different countries, which are helpful for the related stakeholders, edited by experts in the field.

Sadhan Kumar Ghosh, Professor at Jadavpur University, internationally well-known expert working in varied interdisciplinary fields including waste management having research collaboration in 40 countries.

Sasmita Samanta, Pro-Vice Chancellor, KIIT Deemed to be University, Bhubaneswar, Odisha, India having research experience in management & academic administration. Harish Hirani, Director at CSIR-CMERI, Durgapur, having wider fields of research in IIT Delhi with a number of research collaboration. Carlos RV Silva Filho, Director, Presidente, ABRELPE, Sao Paulo/SP - Brazil & Presidente, International Solid Waste Association, Netherlands has experience of working in number of international projects

Solid Waste Management - Elena Cristina Rada 2016-02-24

This title includes a number of Open Access chapters. This compendium volume contains the most current technical and economic analyses of emerging waste disposal strategies. The editor, a well-respected researcher in this field, has selected articles that will be valuable to readers who range from engineers and academics to decision-makers in both the public and private sectors. Several international case studies give practical applications and examples of the various technologies and approaches. A final section discusses policy planning for the future.

Health Care Waste Management and COVID 19 Pandemic - Sadhan Kumar Ghosh 2022-12-14

This book deals with the general principles, policy instruments, sustainability of supply chain, and business of health-care waste (HCW) management including inputs on exercise in immune health defense against COVID 19. Health-care waste management is very important in any country for protection of environmental and animal and human health. The COVID-19 pandemic, in addition, has augmented this importance to a greater extent. Italy has been successful in curbing the problems related to HCW management during the COVID-19 pandemic at very fast rates from the worst situation, while for a few countries in Asia and Africa, challenges still exist. It is necessary that policy makers, researchers, and implementers gain more knowledge and information on these aspects and improve the strategies and actions. Addressing these issues will reduce the cost of health care as well as resource inefficiency hindering sustainable development goals. This book is of interest and useful to practitioners, capacity builders and policy makers, entrepreneurs, NGOs, and general people, and is a valuable source of reference to the relevant researchers and students in global markets. The book serves as a reading material for undergraduate and graduate students of environmental science, waste management, and medical science. National and international scientists as well as policy makers will also find this to be a useful read.

Global Environment Change: Remote Sensing and GIS

Perspectives - R.B. Singh 1995-01-01

Geosphere-biosphere interaction of certain elements and compounds is a major factor in global environmental change. This guide to the role of geographical monitoring in ecosystem modelling contains papers presented at the International Geographical Union Seminar on monitoring geosystems.

Plastic Waste and Recycling - Trevor M. Letcher 2020-03-10

Plastic Waste and Recycling: Environmental Impact, Societal Issues, Prevention, and Solutions begins with an introduction to the different types of plastic materials, their uses, and the concepts of reduce, reuse and recycle before examining plastic types, chemistry and degradation patterns that are organized by non-degradable plastic, degradable and

biodegradable plastics, biopolymers and bioplastics. Other sections cover current challenges relating to plastic waste, explain the sources of waste and their routes into the environment, and provide systematic coverage of plastic waste treatment methods, including mechanical processing, monomerization, blast furnace feedstocks, gasification, thermal recycling, and conversion to fuel. This is an essential guide for anyone involved in plastic waste or recycling, including researchers and advanced students across plastics engineering, polymer science, polymer chemistry, environmental science, and sustainable materials. Presents actionable solutions for reducing plastic waste, with a focus on the concepts of collection, re-use, recycling and replacement Considers major societal and environmental issues, providing the reader with a broader understanding and supporting effective implementation Includes detailed case studies from across the globe, offering unique insights into different solutions and approaches

Waste Composting for Urban and Peri-urban Agriculture - Pay Drechsel 2001

Rapid urbanization has created a major challenge with regard to waste management and environmental protection. However, the problem can be ameliorated by turning organic waste into compost for use as an agricultural fertilizer in peri-urban areas. This is especially significant in less developed countries, where food security is also a key issue. This book addresses these subjects and is based on papers presented at a workshop held in Ghana by the International Board for Soil Research and Management (IBSRAM, now part of the International Water Management Institute) and FAO. Special reference is given to Sub-Saharan Africa, with acknowledgement to experiences from other parts of the world. Contributing authors are from several European, as well as Africa, countries.

Waste Management and the Environment IX - F. A. Ortega Riegos 2019-01-30

Containing the proceedings from the 9th International Conference on Waste Management and the Environment, this book is a collection of research on current waste disposal methods, as well as highlighting

better practices and safer solutions for the future. Waste Management is one of the key problems of modern society due to the ever-expanding volume and complexity of discarded domestic and industrial waste. Society is increasingly aware of the need to establish better practices and safer solutions for waste disposal. This requires further investigation into disposal methods and recycling as well as new technologies to monitor landfills, industrial mining wastes and chemical and nuclear repositories. This creates a need for more research on current disposal methods such as landfills, incineration, chemical and effluent treatment, as well as recycling, clean technologies, waste monitoring, public and corporate awareness and general education. The papers contained in this title form a collective record of scientific information and work on the current situation of waste management amongst professionals, researchers, government departments and local authorities.

Future Directions of Municipal Solid Waste Management in Africa - Mohee, Romeela 2015-04-03

Transformation and rapid population growth in Africa indicates that urbanisation is one of the key determinants of the future of social dynamics and development of the continent. Linked to these changes are increased production levels of Municipal Solid Waste. This book provides recommendations and solutions that derive from current situations, experiences and observations in Africa. The study is an essential tool for urban planners, environmental engineering students and lecturers, environmental consultants and policy-makers; it is also a resource for municipal authorities, as it outlines future directions of Municipal Solid Waste management. These need to be considered by the municipal authorities of most African countries.

Institutional Problems in the Management of Nigerian Urban Environment - D. C. I. Okpala 1986

Bioprocess Engineering for Bioremediation - Manuel Jerold 2020-09-23
This volume provides an overview of recent trends in bioremediation techniques. Gathering contributions by a multi-disciplinary team of authors, it reviews the available methodologies for the remediation of

various types of waste, e.g. e-waste, wastewater, municipal solid waste and algal blooms. Bioprocessing techniques are not only used for environmental cleanup but also for the production of valuable added products from waste biomass. Accordingly, this book provides the reader with an update on current valorization techniques for biofuels, algal biorefineries, and the hydrothermal conversion of biomass. Given its interdisciplinary scope, the book offers a valuable asset for students, researchers and engineers working in biotechnology, environmental engineering, wastewater management, chemical engineering and related areas.

Nigerian Cities Toyin Falola 2004

The growth of Nigeria's urban population has been phenomenal, with Lagos being one of the fastest growing cities in the world. Rapid growth also brings problems, notably the shortage of social amenities, crime and violence. Drawing on specific examples from Lagos, Abeokuta and Kano, among others, the book examines various issues on the management of modern Nigerian cities. The original analysis on the movement of people and goods improving sanitation and minimising ethnic tension in Nigerian cities over the last century, will engage scholars, experts and policy makers.

Solid Waste Engineering and Management - Lawrence K. Wang 2022-01-01

This book is the first volume in a three-volume set on Solid Waste Engineering and Management. It provides an introduction to the topic, and focuses on legislation, transportation, transfer station, characterization, mechanical volume reduction, measurement, combustion, incineration, composting, landfilling, and systems planning as it pertains to solid waste management. The three volumes comprehensively discuss various contemporary issues associated with solid waste pollution management, impacts on the environment and vulnerable human populations, and solutions to these problems.

Solid Waste Technology and Management, 2 Volume Set - Thomas Christensen 2011-08-02

The collection, transportation and subsequent processing of waste

materials is a vast field of study which incorporates technical, social, legal, economic, environmental and regulatory issues. Common waste management practices include landfilling, biological treatment, incineration, and recycling – all boasting advantages and disadvantages. Waste management has changed significantly over the past ten years, with an increased focus on integrated waste management and life-cycle assessment (LCA), with the aim of reducing the reliance on landfill with its obvious environmental concerns in favour of greener solutions. With contributions from more than seventy internationally known experts presented in two volumes and backed by the International Waste Working Group and the International Solid Waste Association, detailed chapters cover: Waste Generation and Characterization Life Cycle Assessment of Waste Management Systems Waste Minimization Material Recycling Waste Collection Mechanical Treatment and Separation Thermal Treatment Biological Treatment Landfilling Special and Hazardous Waste Solid Waste Technology & Management is a balanced and detailed account of all aspects of municipal solid waste management, treatment and disposal, covering both engineering and management aspects with an overarching emphasis on the life-cycle approach.
Journal of Health and Social Issues - 1998

What a Waste 2.0 - Silpa Kaza 2018-12-06

Solid waste management affects every person in the world. By 2050, the world is expected to increase waste generation by 70 percent, from 2.01 billion tonnes of waste in 2016 to 3.40 billion tonnes of waste annually. Individuals and governments make decisions about consumption and waste management that affect the daily health, productivity, and cleanliness of communities. Poorly managed waste is contaminating the world's oceans, clogging drains and causing flooding, transmitting diseases, increasing respiratory problems, harming animals that consume waste unknowingly, and affecting economic development. Unmanaged and improperly managed waste from decades of economic growth requires urgent action at all levels of society. What a Waste 2.0: A Global Snapshot of Solid Waste Management to 2050 aggregates

extensive solid waste data at the national and urban levels. It estimates and projects waste generation to 2030 and 2050. Beyond the core data metrics from waste generation to disposal, the report provides information on waste management costs, revenues, and tariffs; special wastes; regulations; public communication; administrative and operational models; and the informal sector. Solid waste management accounts for approximately 20 percent of municipal budgets in low-income countries and 10 percent of municipal budgets in middle-income countries, on average. Waste management is often under the jurisdiction of local authorities facing competing priorities and limited resources and capacities in planning, contract management, and operational monitoring. These factors make sustainable waste management a complicated proposition; most low- and middle-income countries, and their respective cities, are struggling to address these challenges. Waste management data are critical to creating policy and planning for local contexts. Understanding how much waste is generated—especially with rapid urbanization and population growth—as well as the types of waste generated helps local governments to select appropriate management methods and plan for future demand. It allows governments to design a system with a suitable number of vehicles, establish efficient routes, set targets for diversion of waste, track progress, and adapt as consumption patterns change. With accurate data, governments can realistically allocate resources, assess relevant technologies, and consider strategic partners for service provision, such as the private sector or nongovernmental organizations. What a Waste 2.0: A Global Snapshot of Solid Waste Management to 2050 provides the most up-to-date information available to empower citizens and governments around the world to effectively address the pressing global crisis of waste. Additional information is available at <http://www.worldbank.org/what-a-waste>.

Municipal Solid Waste Management - Hosam El-Din Saleh 2019-07-24
Rapid population growth, high standards of living, and technological development are constantly increasing the diversity and quantity of solid waste. The production of solid municipal waste associated with the high

proportion of organic waste and its improper disposal lead to considerable environmental pollution due to the emission of greenhouse gases such as methane, carbon dioxide, etc. In such a challenging environment, municipal authorities need to develop more effective solutions to manage the growing urban solid waste. Most of the municipal solid waste mainly constitutes degradable materials, which represent a significant role in greenhouse gas emissions in urban localities. Integrated solid waste management approaches must be developed and improved to manage the increasing organic fractions of municipal solid waste, which helps to reduce greenhouse emissions with potential economic benefits. A sustainable management of municipal solid waste systems constitutes a promising and attractive trend to study current consumption behaviors responsible for waste generation, and to protect the global ecosystem. This book presents the management of municipal of solid waste, including recycling and landfill technologies. Moreover, composition and types of waste will be investigated. As a result, the most appropriate and feasible scenarios for the management of municipal solid waste are presented to provide the respected readership with the scientific background for sustainable development in these processes, which are increasingly supported by innovative methodologies for holistic assessment of process sustainability.

Kubanni Journal of Arts and Social Sciences - 2009

Integrated Waste Management - Sunil Kumar 2011-08-23

This book reports research on policy and legal issues, anaerobic digestion of solid waste under processing aspects, industrial waste, application of GIS and LCA in waste management, and a couple of research papers relating to leachate and odour management.

War on Waste - Louis Blumberg 1989

Examines the debate on the environmental issue of garbage control.
Guidelines for National Waste Management Strategy Mark Hyman 2015

In June 2012 the United Nations Conference on Sustainable Development adopted, as part of the main outcome document, The Future we Want, a

call for countries to develop and enforce comprehensive national and local waste management policies, strategies, laws, and regulations. This call was a response to the challenges presented by unsustainable production and consumption, including the clear and unavoidable evidence of that unsustainability in the generation of waste. Increasingly, that challenge will come to be faced most acutely in developing countries. The objective of this guidance document is to help countries respond to that call: to develop and implement national waste management strategies, or, if they already have such strategies, to help them review, revise and update them.

Assessment of Waste Management Strategies in Nigerian Universities Kenobi Krukru 2016-08-03

Bachelor Thesis from the year 2015 in the subject Business economics - Controlling, grade: 2'1, , course: Geography & Regional Planning, language: English, abstract: This study was undertaken to assess the management strategies of solid waste in the University of Calabar. In order to guide the study, 6 objectives were identified and one hypothesis formulated. Several literatures were reviewed and data was collected through structured questionnaires. Collected data was analyzed using the Pearson product moment correlation and the student t-test. Findings revealed that there is efficient waste management in the University of Calabar. Meaningful recommendations were suggested to create awareness of the need for a clean environment for man's habitation.

Sustainable Environmental Management in Nigeria 2006

E-Waste Disposal in Tanzania. Analysis of Statutory and Regulatory Framework - Francis Mbago 2018-09-12

Research Paper (undergraduate) from the year 2018 in the subject Law - Miscellaneous, grade: 1, , course: LLB, language: English, abstract: Electronic waste (e-waste) is a term used loosely to refer to obsolete, broken, unusable or irreparable electronic devices like televisions, CPUs, computer monitors (flat screen and cathode ray tubes, laptops, printers, scanners, and associated wiring The definition of e-waste is extended to include other second hand e-products which are being exported from

their countries of origin to other developed countries. E-waste management is a global concern and it becomes a priority as the world experiences tremendous technological innovations, countries are being forced to develop and adopt new models for the collection and environmentally sound disposal of this waste. In Tanzania there is no specific legislation with regards to the management of e-waste disposal; its legal setting through EMA covers the issue of e-waste disposal in a general context. It clusters e-waste together with other solid waste. The Act doesn't have any specific provisions on e-waste. The Act under Part IX considers e-waste in general context as hazardous waste thus making its regulation and management ineffective. This research tests the hypothesis on whether there is a legal lacuna with respect to statutory and regulatory framework dealing with e-waste disposal in Tanzania, whether statutory and regulatory framework in Tanzania, with regards to e-waste disposal is sufficient and effective in protecting, preventing and controlling e-waste disposal in Tanzania and whether the establishment of specific e-waste policy and enactment of specific legislation regarding e-waste disposal in Tanzania would amount to equitable solution over e-waste management. The main objective of the study is to identify legal

lacuna that exist on the management e-waste disposal in Tanzania, to make an analysis of the statutory and regulatory framework with regards to e-waste disposal and to recommend establishment of effective legislation with regards to e-waste management in Tanzania. In realizing the objective; the research made extensive analysis of legal framework on management of e-waste disposal; and various findings are discussed in connection with the interviews and questionnaire and in the final end the research recommends establishment of e-policy, regulatory authority and enactment of specific policy to cover for the management of e-waste disposal.

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