

GOVERNMENT OF MALAWI

NATIONAL ENERGY POLICY

March 2018

FOREWORD

The Government of Malawi (GoM) realises that industrial and socio-economic development of the country depends on access to modern, reliable and sufficient energy. As such, it has put the energy sector as a priority in its National Development Agenda. The Government further realises that sustainable development and management of energy sector through well-defined policies including legal and institutional frameworks, international assistance from development partners, and partnerships with the private sector positively impact on other sectors.

In view of this, the National Energy Policy of 2003 has been revised to provide a new policy direction and guidance to all stakeholders in the implementation of energy interventions. This is necessary in order to spur development as aspired for in the Malawi Vision 2020, and Malawi Growth and Development Strategy (MGDS) III in the national agenda, and Sustainable Energy for All Initiative and Sustainable Development Goals (SDGs) in the international agenda.

The revision of the National Energy Policy of 2003 was necessitated by several factors including the following: it had a number of shortfalls or challenges which needed to be rectified; it was driven by the Millennium Development Goals (MDGs) which have given way to SDGs; Government's adoption of Energy Sector Reforms (Power market restructuring policy and an oil importation policy); Malawi's commitment to achieve targets set under the Sustainable Energy for All (SE4ALL) Initiative; and Government's adoption of Public Sector Reform Programme aimed at ensuring efficiency, transparency and accountability in the delivery of public services, of which energy services is a part. All these factors needed to be factored into the policy and therefore provided the rationale for the review of the policy.

Whilst recognizing the numerous challenges in the energy sector, the National Energy Policy (2018) overall goal, therefore, is to provide guiding framework for increased access to affordable, reliable, sustainable, efficient and modern energy for all sectors and every person in the country. It emphasises the importance of private sector participation in the sector and provides an environment conducive for such participation, be it in the form of direct investment, PPPs, IPPs or other participation vehicles. It also emphasises on sustainable and clean energy which is accessible to all. Energy efficiency is another priority area of this Policy, which also recognises the importance of security of energy supply systems. Mitigating environmental, social, safety and health impacts of energy production and utilization is a key part of the policy. All this will be done under a robust, investor-friendly and consumer sensitive regulatory regime.

The Government of Malawi is committed to addressing the challenges facing the energy sector while managing environment and climate change. As such, it has developed an Integrated Resource Plan as a policy implementation tool to guide and facilitate investments in the sector. Further the Government has developed Independent Power Producers (IPP) Procurement framework, Malawi Renewable Energy Strategy and SE4ALL Action Agenda. These are envisaged to facilitate private sector participation in power generation and exploitation of renewable energy resources in the country.

It is, therefore, my conviction that the policy will be critical in attaining socio-economic development of our country. I call upon all the stakeholders in the energy sector to join hands with the Government as it works tirelessly to achieve the aspirations and targets set in this policy.

Hon Aggrey Masi, MP Minister of Natural Resources, Energy and Mining

PREFACE

The Government of Malawi adopted the Sustainable Development Goals (SDGs) and is part of the Sustainable Energy for All (SE4All) Initiative whose overall goal is to achieve universal access to affordable, reliable, sustainable, efficient and modern energy services.

This Policy demonstrates the government's commitments to achieve these international development agenda through programmes, projects and activities there under. In the same vain, this revised energy policy has been guided by national development agenda and aspirations as stated in the Malawi Vision 2020, Malawi Growth and Development Strategy (MGDS) III and Malawi Public Sector Reforms Program. Further, the Policy demonstrates government effort to realise positive gains from various international as well as regional associations and agreements such as the Southern African Power Pool (SAPP), International Energy Agency (IEA), among others.

The Policy strongly advocates for the private sector to take a leading role in the implementation of energy sector interventions. There are also a number of opportunities for Civil Society Organisations (CSOs), communities and other partners to participate in the implementation of the Policy.

Much as there are a number of challenges including inadequate funding and technical support which could hamper implementation, it is hoped that with this revised Policy being supported by an equally attractive legal and regulatory environment, various traditional and nontraditional sources of funding can be accessed.

The Policy was reviewed through a consultative process that involved a range of stakeholders including Government ministries, parliamentarians, development partners, private sector, Academia, CSOs, local leaders and communities. Desk studies of various countries' energy policies and systems in Africa and Asia were also conducted. Lessons learnt from these countries further enriched the process and outcome of this Policy.

The Government of Malawi is highly indebted to all stakeholders that were involved in reviewing the Policy. Special appreciation goes to United Nations Development Programme (UNDP) for providing funding for the review process and the Millennium Challenge Corporation (MCC) for providing technical support on Social and Gender Inclusion.

Patrick C.R. Matanda Secretary for Natural Resources, Energy and Mining

ACRONYMS AND ABBREVIATIONS

AfDB	African Development Bank
AUC	African Union Commission
CA	Catchment Area
CDB	China Development Bank
CDM	Clean Development Mechanism
CFPP	Coal-fired Power Plant
CFTC	Commission for Fair Trade and Competition
СО	Carbon Monoxide
CO2	Carbon Dioxide
COCO	Company Owned Company Operated
CODO	Company Owned Dealer Operated
COLEDO	Company Leased Dealer Operated
COMESA	Common Market for Eastern and Southern Africa
CSI	Coal Supply Industry
CSO	Civil Society Organisation
DfID	Department for International Development
DoE	Department of Energy Affairs
DoI&WD	Department of Irrigation and Water Development
DODO	Dealer Owned Dealer Operated
DSM	Demand Side Management
DSW	Department of Social Welfare
EAD	Environmental Affairs Department
EAPP	East African Power Pool
EDVP	Ethanol Driven Vehicle Project
EGENCO	Electricity Generation Company
EIA	Environmental Impact Assessment
ESCOM	Electricity Supply Corporation of Malawi
ESI	Electricity Supply Industry

ESIA	Environmental and Social Impact Assessment
ESIMP	Environmental and Social Impact Management Plan
ESSP	Energy Sector Support Project
ETHCO	Ethanol Company of Malawi
FDI	Foreign Direct Investment
FS	Feasibility Study
GDP	Gross Domestic Product
GHG	Greenhouse Gases
GoM	Government of Malawi
GTF	Global Tracking Framework
ICA	Investment Climate Assessment
IDA	International Development Association
IEA	International Energy Agency
IFC	International Finance Corporation
IHPS	Integrated Household Panel Survey
IPP	Independent Power Producer
IRP	Integrated Resource Plan
JICA	Japanese International Cooperation Agency
kV	Kilovolt
kWh	Kilowatt-hour
LDC	Least Developed Country
LED	Light Emitting Diode
LF	Liquid Fuel
LF&GSI	Liquid Fuel and Gas Supply Industry
LPG	Liquefied Petroleum Gas
MAREP	Malawi Rural Electrification Programme
MBS	Malawi Bureau of Standards
MCC	Millennium Challenge Corporation
MCCCI	Malawi Confederation of Chambers of Commerce and Industry

MDG	Millennium Development Goals
MERA	Malawi Energy Regulatory Authority
MGDS	Malawi Growth and Development Strategy
MIGA	Multilateral Investment Guarantee Agency
MNREM	Ministry of Natural Resources, Energy and Mining
MoAI&WD	Ministry of Agriculture, Irrigation and Water Development
MoEST	Ministry of Education, Science and Technology
MoI&CE	Ministry of Information and Civic Education
MoITT	Ministry of Industry, Trade and Tourism
MoL&MD	Ministry of Labour and Manpower Development
MoT&PI	Ministry of Transport and Public Infrastructure
MVA	Megavolt-ampere
MW	Megawatt
MWK	Malawi Kwacha
NCHE	National Council for Higher Education
NCIC	National Construction Industry Council
NCST	National Commission for Science and Technology
NEPAD	New Partnership for Africa's Development
NPCA	NEPAD Planning and Coordinating Agency
NEP	National Energy Policy
NGO	Non-Governmental Organization
NOCMA	National Oil Company of Malawi
NSO	National Statistics Office
OMC	Oil Marketing Company
PCG	Partial Credit Guarantee
PCL	Press Corporation Limited
PIL	Petroleum Importers Limited
PIDA	Programme for Infrastructure Development in Africa
PIDA-PAP	PIDA Priority Action Program
PRG	Partial Risk Guarantees

PPA	Power Purchase Agreement
PPP	Public Private Partnership
PPPC	Public Private Partnership Commission
PSP	Pico Solar Products
PwC	PricewaterhouseCoopers
REA	Rural Electrification Agency
RE	Renewable Energy
RER	Renewable Energy Resources
RET	Renewable Energy Technologies
ROW	Right(s) of Way
SADC	Southern Africa Development Community
SAPP	Southern Africa Power Pool
SDGs	Sustainable Development Goals
SE4All	Sustainable Energy for All
SGIP	Social and Gender Integration Plan
T&D	Transmission and Distribution
ESCOM	Electricity Supply Corporation of Malawi
UN	United Nations
UNCB	United Nations Convention on Biodiversity
UNCD	United Nations Convention on Desertification
UNDP	United Nations Development Program
UNESCO	United Nations Educational, Scientific and Cultural Organization
UNFCCC	United Nations Framework Convention on Climate Change
USA	United States of America
USD	United States Dollar
VAT	Value Added Tax
WEO	World Economic Outlook

GLOSSARY

Biogas: A mixture of gases that is produced from bio-degradable materials such as agricultural materials (crop residues, liquid manure and energy crops), animal manure and slaughterhouse waste, vegetable waste, as well as municipal and sewage waste.

Biomass: Organic matter that can be used to provide heat, produce liquid fuel and generate electricity.

Electricity Access: In Malawian context, means connection to and usage of electricity from national grid, mini-grids, own generators, Solar PV home systems and Pico Solar Products.

Energy Balance: A coherent picture about the flows of all types of energy from their original form, through transformation processes to their final use.

Energy Efficiency: Total energy input to a machine or equipment that is consumed in useful work and not wasted as useless heat.

Grid Code: A set of rules made by the regulatory authority for operation, dispatch and reporting of the Malawi Electricity Supply Industry.

Independent Power Producer (IPP): A person that privately builds, own and operate facilities to generate and sell electricity to the Malawi Electricity Supply Industry.

Integrated Resource Plan: A document detailing process of planning to meet users' needs for electricity services in a way that satisfies multiple objectives for resource use.

Life line tariffs: A subsidised tariff targeting low income households to enable them access and sustain electricity usage.

Liquefied Petroleum Gas (LPG): A flammable mixture of hydrocarbon gases used as fuel in heating appliances, cooking equipment, and vehicles

None-Renewable Energy: Sources of energy available to mankind arising from natural processes in the interaction between the sun and the earth's surface but not regularly replenished, and these include Uranium and fossil fuels e.g. coal, peat, crude oil and natural gas.

Petroleum-based fuels: Fossil fuels, which include petrol (gasoline), diesel, paraffin (kerosene) and heavy fuel oil (HFO).

Power Purchase Agreement: A contract between a generator and a single buyer or between a single buyer and a distributor to buy electricity for a pre-established period of time.

Renewable Energy: Sources of energy arising from natural processes in the interaction between the sun and the earth's surface and regularly replenished. These include the sun as the primary renewable energy resource and the secondary renewable energy resources that derive from the sun such as wind, hydro, ocean thermal, ocean wave, ocean tidal energy and electricity from photo-voltaic effects, biomass and geothermal energy.

Rural Electrification: Grid or off-grid extension of distribution lines and installation of solar photovoltaic systems, generation of electricity from mini-and micro hydro whose internal rate of return is up to 6 per cent per annum and line capacity is less than 66 KV or generation capacity is up to 5 MW.

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1.0 INTRODUCTION

This Policy seeks to guide planning and implementation of programmes, projects and activities in the energy sector with the aim of increasing access to affordable, reliable, sustainable, efficient and modern energy services for every person in the country. It reflects the latest developments in the energy sector and new national goals. It has an Implementation Plan and a Monitoring and Evaluation Plan with time-bound deliverables, and sets out clear updated goals, objectives, strategies and priority actions.

Cognizant of the fact that biomass dominates the current energy mix, at 89%, this Policy aims at reducing the contribution of biomass in the energy mix by promoting development and use of modern energy sources as shown in **Annex 1.** This Policy has categorised energy sources as follows: Electricity from Non-Renewable Sources; Electricity from Renewable Sources; Biomass; Petroleum Fuels; Biofuels; Liquefied Petroleum Gas (LPG); Biogas and Natural Gas (NG); Coal; and Electricity from Nuclear Energy.

1.1 Background

The Government of Malawi identified energy as a priority sector in order to spur socioeconomic development of the country. Improvements in the energy sector are expected to positively impact on other sectors, through well-defined policies and institutional frameworks, international assistance from development partners, and partnerships with the private sector.

In recognition of the above, the Government of Malawi, adopted National Energy Policy (NEP) in January 2003. The Policy aimed at achieving the following long-term goals;

- a. Make the energy sector sufficiently robust and efficient to support GoM's socioeconomic agenda of poverty reduction, sustainable economic development, and enhanced labour productivity.
- b. Catalyse the establishment of a more liberalized, private sector driven energy supply industry in which pricing will reflect the competition and efficiency that will develop in the reform process; and
- c. Transform the country's energy economy from one that is overly dependent on biomass to one with a high modern energy component in the energy mix.

The NEP 2003 had the following successes;

- a. Formulation of the Malawi Energy Regulatory Authority to regulate the energy sector
- b. Formulation of National Oil Company of Malawi (NOCMA)
- c. Increased awareness for renewable energy technologies

- d. Capacity building in Renewable Energy Technologies through introduction of Testing Centre for Renewable Energy Technologies (TCRET) and establishment of department of energy studies at Mzuzu University;
- e. Increased penetration of renewable energy into the energy mix;
- f. Establishment of Rural Electrification Fund and Rural Electrification Management Committee;
- g. Implementation of Power Market Reforms;
 - Amendment of the Electricity Act of 2004 to allow participation of Independent Power Producers.
 - Unbundling of ESCOM into two companies- one responsible for generation (EGENCO) and the residual ESCOM for transmission and distribution.
- h. Implementation of Bulk Fuel Procurement System; and
- i. Increased fuel storage holding capacity to 75 days.

Despite making progress in implementing NEP 2003, a lot remains to be done if the energy needs of all Malawians are to be met. The unfinished agenda is detailed below:

- a) Despite the successful unbundling of ESCOM, there is still need to create two publicly owned companies one responsible for transmission and the other for distribution.
- b) Electricity generation in the country is inadequate to meet the demand. There is little private sector participation in generation of electricity to assist Government in filling the supply-demand gap. The generation is predominantly hydro (98% as at April 2018) with 99% of the power plants located on Shire River. To be efficient and stimulate inclusive growth, efforts to strengthen electricity generation must deliberately co-opt strategies aimed at preventing and mitigating project risks for different social groups, as well as creating an enabling environment for equal opportunities in the sub-sector. With revised legislation including the unbundling of ESCOM it is anticipated that more private players will be attracted to the industry.
- c) Electricity Transmission Capacity constraints are prevalent in the country as evidenced by overloading of transmission lines and transformers. Increased transmission system capacity is crucial for evacuation of power from the generation stations.
- d) Access to electricity remains a major challenge that calls for urgent attention. Some of the barriers are high cost of connection to the grid, inadequate capacity by ESCOM to connect customers to the grid and lack of flexible connection incentives.

- e) The Rural Electrification Fund has had impact of extending the grid to the rural areas but with limited connections. The fund has not been utilised for off-grid electrification.
- f) Renewable energy contribution to the energy mix is still low. Some of the barriers to exploitation, development and use of renewable energy sources are:
 - i) Prohibitive capital costs of renewable energy-based systems and renewable energy technology (RET) products, e.g. mini grid systems, solar PV systems, bagasse co-generation systems and Pico Solar Products (PSPs);
 - ii) Inadequate human capacity building at all levels in RET products, services, installation and maintenance, and marketing;
 - iii) Lack of enforcement mechanisms for standards resulting in a proliferation of poor quality products, e.g. PSPs, on the market, and
 - iv) Limited dissemination of information to or awareness by the population.
- g) Biomass remains the major source of energy for cooking, heating and brick burning which exerts pressure on the diminishing resources. There is low adoption of efficient and alternative technologies that could reduce demand for biomass. There is no biomass energy regulatory framework.
- h) Bio-ethanol and biodiesel contribution to the energy mix is low due to limited production capacity, lack of appropriate incentives and limited distribution infrastructure.
- Liquefied Petroleum Gas (LPG), Biogas and Natural Gas as alternative sources of energy for cooking, heating and electricity generation have not been fully exploited. There are, however, challenges that are hindering the uptake of these fuels. These include; lack of awareness, cultural barriers and knowledge on the existence of the fuels; high capital costs for equipment, inadequate technical expertise in, the design and construction of the systems.
- j) Coal has not been used much as an energy source despite the country having proven reserves. There are five main challenges facing the Coal Supply Industry (CSI) that need to be addressed:
 - i) Lack of price competitiveness of local coal compared to imported coal;
 - ii) None existence of competition within the industry (23 years after the liberalisation of the industry in 1995, there are still just a few coal mining companies in operation);
 - iii) Low productivity and high production costs owing to the use of obsolete technologies; and

- iv) Overlaps in policy and regulatory framework to govern downstream marketing, transportation and utilisation.
- k) Nuclear energy has not been used for electricity generation despite the country having uranium deposits. Government has decided to harness the locally available nuclear energy for electricity generation. To this end, Government intends to formulate a capacity building programme in nuclear science in consultation with the International Atomic Energy Agency. The intention is to build adequate capacity to have the first nuclear power plant running by 2035.
- Demand Side Management (DSM) and Energy Efficiency programmes have not been comprehensively implemented and fully adopted resulting in a lot of wastage of electrical energy and biomass in end-use activities such as cooking, water and space heating, as well as lighting occasioned by use of inefficient appliances and devices.
- m) The NEP 2003 was promulgated after the Millennium Development Goals (MDGs) were put in place. However, the MDGs did not have any specific goal on energy, thereby omitting an important element in development. The new United Nations Sustainable Development Goals (SDGs) that have since been put into place include energy as Goal No. 7. The revised policy has taken this into account. In addition, the advent of the SE4ALL Initiative of 2011 necessitated a review of the old policy to factor in aspects thereof.

In view of the above, the revised National Energy Policy addresses the unfinished agenda and reflects the latest developments in the energy sector both nationally and internationally. This Policy has an Implementation Plan and a Monitoring and Evaluation Plan with time-bound deliverables. The Policy sets out clear updated goals, objectives, strategies and priority actions, and focuses on the following issues:

- a) Sustainable and reliable energy provision that will catalyse industrialisation and modernisation of the economy. Support rapid growth of the productive sectors such as agriculture, manufacturing, mining and the service sector;
- b) Achieving universal energy access in line with the SE4ALL and United Nations Sustainable Development Goals (SDGs) i.e. Goal No. 7;
- c) Ensuring cost-reflective pricing with internationally acceptable returns on investment. This will include automatic price adjustment mechanisms for all sources of energy;
- d) Promotion of regional power interconnection;
- e) Reducing the impact of climate change on energy;
- f) Promotion of efficient biomass stoves and biomass briquetting and other alternative sources of energy;
- g) Enhancing energy intervention's planning and implementation at district level; and
- h) Social and gender inclusion in energy programmes.
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1.2 Rationale

The first integrated National Energy Policy was formulated in 2003. Since then, Energy Sector as well as the overall economy have gone through structural changes, where the role of government in some areas has changed, markets have been liberalized and private sector initiatives encouraged. Hence the National Energy Policy of 2018 has been formulated considering these changes.

The formulation of the National Energy Policy of 2018 was also necessitated by changes in national and international development agenda. The MGDS II has given way to the MGDS III and the MDGs have given way to SDGs - both of which have put energy as a high priority area. The country is also committed to achieving targets set under the Sustainable Energy for All (SE4ALL) Initiative which had to be reflected in the Policy.

1.3 Policy Guiding Principles

The guiding principles of this Policy are as follows:

- a) Sustainable Energy Supply and Services
- b) Energy Efficiency and Conservation
- c) Sustainable Energy for All (SE4ALL)
- d) Equitable and Inclusive Energy Access
- e) Promotion of Private Sector Participation
- f) Good Governance in Energy Services

1.4 Linkages with Existing Policies, Laws and International Obligations

Constitution of the Republic of Malawi

The Constitution under Section 13 embodies principles of national policy that will ensure that the State is actively promoting the welfare and development of Malawians. Among others, it mandates the State to develop policies that will prevent the degradation of the environment, enhance the quality of rural life, support the furtherance of education, support people with disability in all spheres of life and ensure the full participation of women in all areas on the basis of equality with men. To effectively realise this right, the State has an obligation to take all necessary measures, including facilitating equality of opportunity for all in their access to basic resources, education, health services, food, shelter, employment and infrastructure.

Malawi Vision 2020

Malawian Vision is that :

"By the Year 2020, Malawi, as a God-fearing nation, will be secure, democratically mature, environmentally sustainable, self-reliant with equal opportunities for active participation by all, having social services, vibrant cultural and religious values and a technologically driven middle-income country".

Energy was set to play a major role in attaining the Vision 2020. However, success of Vision 2020 has been limited, in part due to limited development and growth in the energy sector.

Malawi Growth and Development Strategy (MGDS) III

The Malawi Growth and Development Strategy (MGDS) III recognises that energy is the lifeblood of the economy as it serves as a crucial input to all economic and social services. A well-developed and comprehensive energy sector can improve service delivery and increase outputs in industries such as manufacturing, trade, tourism and other services. Access to clean, reliable, reasonably-priced and sustainable energy supply is central to maintaining and improving the living standards of people.

Legislations

This Policy shall be implemented in line with the existing legislation that touches on energy related issues such as: The Environmental Management Act 2016, Mines and Minerals Act 1981, National Forestry Act 1997, Water Resources Act 2013 and Gender Equality Act 2015, among others.

National Gender Policy 2006

The National Gender Policy, under the priority area of 'environment, climate change and management,' expects the energy sector to ensure integration of gender in environmental impact assessments (EIAs). Further, like all sectors, the energy sector is expected to contribute to achievement of the priority area on 'gender and economic development' under which there is a call to mainstream gender in national budgets, plans, strategies and programmes.

National HIV and AIDS Policy 2013

The National HIV and AIDS Policy (2013) requires implementation of comprehensive workplace HIV interventions that target highly mobile groups. Workers in energy infrastructure development projects would fall under this category. Therefore, mainstreaming HIV awareness in the energy sector is necessary for purposes of developing HIV prevention measures to protect women and men according to their specific vulnerabilities; minimizing disruptions to critical health/treatment services; and to generally prevent, mitigate and monitor HIV and AIDS risks in energy projects.

Mines and Minerals Policy 2013

The Mines and Minerals Policy advocates the development of adequate infrastructure to support development of mining in the country. It is therefore important that, in order to ensure rapid development of the mining sector, there is sufficient and reliable energy supply in the country.

National Forestry Policy 1996

Biomass is a downstream product of forests hence its use as an energy source must comply with the Forestry Policy.

National Climate Change Management Policy (2016)

Power generation and supply has been adversely affected by the negative impact of climate change. The National Climate Change Management Policy is promoting adaptation and mitigation measures to climate change that will also benefit the energy sector.

International Obligations

Programme for Infrastructure Development in Africa (PIDA)

The African Union Commission (AUC), the New Partnership for Africa's Development (NEPAD) Agency (NPCA) and the African Development Bank (AfDB) have developed a continental and consensual Programme for Infrastructure Development in Africa (PIDA). The PIDA Priority Action Program (PIDA-PAP), aims to boost energy trade within and between regional power pools which will benefit the region through reduced cost due to economies of scale, improved energy mix and increased access to modern energy services.

Tripartite Free Trade

The Tripartite Free Trade area comprising of SADC, COMESA and the East African Community are focusing on harmonising the Regional Economic Communities (RECs)' programmes in the areas of trade and infrastructure which include energy.

SADC Energy Protocol and Energy Cooperation Policy and Strategy (1996)

SADC through its *Energy Protocol (1996)* and its *Energy Cooperation Policy and Strategy (1996)* identified four key areas in which energy can contribute to regional integration: trade in energy, investment and finance, capacity building and training, the exchange of information and the sharing of experience.

SADC Regional Infrastructure Development Master Plan (RIDMP)

SADC, through its Regional Infrastructure Development Master Plan (RIDMP), is expected to run until 2027, and is to be implemented in three phases, i.e. short term (2013-2017), medium term (2017-2022), and long term (2022-2027) and will benefit SADC member states in different aspects of development including building roads, rails and ports. The energy division is one of the prioritized sectors and falls under the RDIMP Energy Sector Plan (ESP) 2012.

International Energy Agency (IEA)

The key themes for International Energy Agency (IEA) are energy security, environmental protection and economic development. The agreed international goal of greenhouse gas (GHG) emissions reduction is the driver for many energy policies world-wide, and is targeted by both improved energy efficiency and a higher level of renewables in national energy systems.

Power Africa Initiative

The United States Government's Power Africa initiative is supporting economic growth and development by increasing access to reliable, affordable, and sustainable power in Africa. This initiative is expected to support the implementation of this Policy.

Sustainable Energy for All (SE4ALL) Initiative 2011

The SE4All initiative by the United Nations launched in September 2011 aims to achieve the three main goals of ensuring universal access to modern energy services; doubling the global rate of energy efficiency; and doubling the share of renewable energy in the global energy mix by the year 2030. This Policy provides a platform for achieving these targets.

Sustainable Development Goals

The Sustainable Development Goal Number 7 aims at ensuring universal access to affordable, reliable, and modern energy services by 2030; increasing substantially the share of renewable energy in the global energy mix by 2030; and doubling the global rate of improvement in energy efficiency by 2030.

2.0 BROAD POLICY DIRECTIONS

2.1 Policy Goal

The goal of the policy is:

"To increase access to affordable, reliable, sustainable, efficient and modern energy for every person in the country."

2.2 Policy Outcomes

The following are the expected outcomes for this Policy:

- a) Diversified energy sources;
- b) Developed and efficient energy sector;
- c) Modernised and sustainable energy services;
- d) Improved living standards for men and women due to equitable provision of energy services, and
- e) Increased access to clean, sustainable and affordable energy for all people.

2.3 Broad Policy Objectives

The broad objectives of this Policy are:

- a) To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading;
- **b**) To ensure adequate production and supply of petroleum and biofuels at affordable prices;
- c) To ensure availability of LPG, biogas and natural gas in sufficient quantities at affordable prices for industrial and domestic use;
- **d**) To promote a coal supply industry that is more efficient and competitive, and harnesses clean technologies that eliminate or greatly reduce harmful emissions;
- e) To ensure biomass is sustainably used and carbon emissions are reduced through the use of energy efficient technologies;
- **f**) To establish a vibrant, reliable, incentivized and sustainable private sector-driven Renewable Energy Technology industry; and
- **g**) To promote energy programming, budgeting and monitoring that routinely address all aspects of social and economic development in energy programmes and services.

3.0 POLICY PRIORITY AREAS

This Policy has identified Electricity, Biomass, Petroleum Fuels, Bio-ethanol and Other Biofuels, Liquefied Petroleum Gas, Biogas and Natural Gas, Coal, Nuclear Energy and Demand Side Management, as priority areas for actions.

3.1 POLICY PRIORITY AREA 1: ELECTRICITY

Electricity as a priority area covers generation, transmission, distribution, rural electrification, electricity from renewable energy, and definition and measurement of access to electricity.

3.1.1 Policy Priority Area 1.1: Electricity Generation

Electricity generation industry in Malawi is currently composed of one National Company, Electricity Generation Company (EGENCO). The industry is liberalised but currently there are no private generators operating on the ground. The total installed capacity for the country is 361MW, 98% of which comes from hydro power plants located on Shire River and Wovwe River and the remaining 2% comes from stand-by diesel/petrol generators.

The key challenges in electricity generation are the following; inadequate installed capacity of 361MW against an estimated demand of over 700MW; there are no IPPs in the generation industry that could assist in filling generation gap; overdependence on Shire River for hydropower generation; and the national electricity grid is currently not interconnected with those of neighbouring countries, hence the country is unable to trade power under SAPP or EAPP trading arrangements.

Policy Statements

I. Government will create an enabling environment in order to diversify power generation sources for security of supply and expand generation capacity to meet the demand for electricity in the country.

Strategies:

- Reviewing the 2017 -2035 Integrated Resource Plan every five years.
- Creating an enabling environment for private sector investment in power generation.
- Conducting feasibility studies on sites for power generation from hydro, coal, geothermal, natural gas, solar, wind, agricultural waste, forestry waste, and biogas resources.
- Developing the sites for power generation from Hydro, Coal, Geothermal, Natural Gas, Solar, Wind, agricultural waste, forestry waste, and biogas resources, up to commissioning.
- Developing new hydro power plants up to commissioning.
- II. Government will support all the necessary processes relating to the full operationalization of Electricity Generation Company (EGENCO) and the company responsible for transmission and distribution (ESCOM).

- Implementing power sector reforms in accordance with the Electricity Amendment Act of 2016
- **III.** Government will interconnect its power system with the regional grids of SAPP and EAPP to ensure availability of additional generation capacity.

Strategy:

- Interconnecting the Malawi power system with those of Mozambique, Zambia and Tanzania
- IV. Government will promote plans, programmes and strategies that deliberately advance the development of equal opportunities for marginalized and vulnerable groups in the electricity generation value chain.

Strategies:

- Developing Social and Gender Integration Plans (or equivalent) by the electricity generation company (EGENCO) and IPPs to address inward looking and outward looking social and gender issues across all generation functions.
- Developing robust socially responsive Environmental and Social Impact Assessment (ESIAs) for generation projects.
- Developing and implementing comprehensive socially responsive Environmental and Social Impact Management Plans for generation projects.
- Developing gender sensitive Resettlement Action Plans and/or fair compensation packages.

3.1.2 Policy Priority Area 1.2: Electricity Transmission

Electricity Transmission in Malawi has one national utility owning, operating and maintaining the national electricity transmission grid, comprising power transmission lines and grid substations operated at two voltage levels, namely 66kV and 132kV. The transmission power lines are on either wood or steel structures. The System Operations Department, which ran the National Control Centre, is one of the departments of the national utility company's Transmission Division.

This power system is isolated from those of the neighbouring countries, except for crossborder supplies (through the distribution system) to small border towns in Mozambique and Zambia.

There are some capacity constraints in the power transmission system more especially in the northern region where highest voltage in use is 66kV. Some transmission lines in the Southern and Central Regions are also heavily loaded and cannot transfer additional capacity available from expected power stations and interconnections with Mozambique and Zambia.

Increased transmission system capacity is crucial for evacuation of power from the generation stations, whether operated by National generation stations, IPPs or PPPs. The coming in of IPPs will also require that there should be a robust regulatory regime to ensure open access to the transmission system in a non-discriminatory manner. Hence the unbundling of the national utility company by separating the generation function from transmission and distribution was a necessary condition for ensuring this open and non-discriminatory access to the transmission system, so that all generation plants should have access thereto in a properly regulated manner under a robust Grid Code.

Since transmission projects can disturb the way of life of local communities then social and gender considerations come into play when implementing these projects.

Policy Statements

I. Government will intensify the expansion and rehabilitation of the transmission system in line with the IRP and in a socially and environmentally responsible manner, with a view to catalysing industrialisation, rural transformation, sustainable economic development, inclusive growth and creation of wealth.

Strategies:

- Operationalising in full the new transmission and distribution company
- Including all candidate transmission expansion and strengthening projects in a 20-year IRP and updates thereof.
- Empowering generation companies to build transmission lines and substations to interconnect the power stations with the transmission grid under the Transmission Operator's coordination.
- II. Government will put in place robust power market operation rules and enforce the Grid Code.

Strategy:

- Reviewing the Grid Code.
- **III.** Government will interconnect its power system with the regional grids of SAPP and EAPP to facilitate Regional power trading.

Strategy:

- Interconnecting the Malawi power system with those of Mozambique, Zambia and Tanzania.
- IV. Government will ensure that transmission operations do not perpetuate inequalities amongst marginalized groups and project affected persons.

- Developing Social and Gender Integration Plans by ESCOM and contractors to address inward looking and outward looking social and gender issues across all transmission operations.
- Developing robust socially responsive Environmental and Social Impact Assessment (ESIAs) for transmission projects.
- Developing and implementing comprehensive socially responsive Environmental and Social Impact Management Plans for transmission projects.
- Developing gender sensitive Resettlement Action Plans and/or fair compensation packages.

3.1.3 Policy Priority Area 1.3: Electricity Distribution

The country's electricity distribution network is owned, operated and maintained by a national utility company, ESCOM. The network is operated at 33kV and 11kV, and these voltages are stepped down using distribution transformers to 400/230Volts for secondary distribution. As of 2016, the country's national utility supplied electricity to about 250,000 customers, categorized as domestic, general, commercial and industrial. The current number of customers translates to about 10.0 per cent of the national population having access to electricity. The government had, under the National Energy Policy of 2003, planned to increase the number of people with access to electricity from 4% to 10% of the population by 2010, 30% by 2020, and 40% by 2050.

Access to electricity in the country remains a major challenge owing to a number of factors which include: low coverage distribution network; high cost of connection to the grid, including the cost of transformers. Further, as of 2016, ESCOM had a considerable number of applications for connection of power supply, but it was unable to do the connections for various reasons, including material procurement bottlenecks and limited capacity to construct the lines to customers.

Policy Statements

I. Government will intensify the expansion and rehabilitation of the distribution network in a socially inclusive manner.

- Constructing new distribution lines and substations.
- Developing robust socially responsive ESIAs for new distribution lines and substations projects.
- Developing and implementing comprehensive socially responsive ESIMPs for new distribution lines and substations projects.

- Developing gender sensitive Resettlement Action Plans and/or fair compensation packages
- Rehabilitating existing distribution lines and substations.
- **II.** Government will incentivise distribution licensees to devise schemes that will enable consumers connect electricity to their homes, and afford basic energy efficient electrical appliances.

Strategies:

- Removing duty and VAT on energy efficient domestic electric cooking and water heating appliances.
- Introducing lifeline tariffs to enable low income households access electricity.
- **III.** Government will encourage distribution licensees to expedite connections to customers' premises.

Strategies:

- Implementing a policy whereby the distribution licensees shall allow customers to procure transformers and other materials in the event of procurement bottlenecks, and thereafter take over the assets with appropriate compensation.
- Implementing a policy whereby construction works will be contracted out.
- Promoting initial connection cost recovery from tariff payments
- IV. Government will ensure that distribution licensees have plans and strategies for fostering equal access to services and opportunities for low-income consumers and marginalized societal groups.

Strategy:

• Developing Social and Gender Integration Plans by ESCOM and distribution licensees to address inward looking and outward looking social and gender issues across all distribution functions.

3.1.4 Policy Priority Area 1.4: Rural Electrification

Rural electrification entails increasing electricity access to rural and peri-urban areas using grid and off-grid options. The Malawi Rural Electrification Program (MAREP) which is being implemented by GOM and ESCOM using the Rural Electrification Fund, has had some impact on electrification of rural and peri-urban areas in the country.

Rural electrification programme has, up to the time of formulating this policy, targeted mainly grid extensions. Renewable energy and mini grids have not been promoted significantly. Further, rural electrification has so far concentrated on electrifying selected trading or rural growth centres in the districts. Villages, especially households, grain mills, and social service facilities need to be reached in order to increase access to electricity as over 80% of the population of Malawi is living in rural areas.

Rural electrification projects in the country have not fully involved subgroups of rural men and women in planning, governance, management, recruitment, procurement and operations.

Many rural public institutions are not connected to electricity from the national grid, mini grids, or other sources, including renewable ones such as solar installations.

Policy Policy Statements

I. Government will restructure Rural Electrification and Renewable Energy Management governance.

Strategy:

- Establishing a Rural Electrification Agency as a semi-autonomous legal entity to manage the Rural Electrification Fund and Rural Electrification activities (in both grid extension and off-grid options).
- **II.** Government will through the Rural Electrification Fund, pay for the cost of a transformer and associated infrastructure where it is intended to serve a minimum prescribed number of customers.

Strategy:

• Making a provision for payment of infrastructure costs in the new Rural Electrification Act.

III. Government will intensify electrification of rural growth or trading centres as well as rural settlements and villages, and provide funding for off-grid solutions.

Strategy:

- Committing funds from the Rural Electrification Fund to off-grid rural electrification.
- IV. Government will facilitate wiring of public institutional buildings and connection of electricity thereto, and devise schemes for the connection of electricity to low income households within 500-metre radii of distribution substations in rural areas.

- Electrifying institutional buildings, such as schools and hospitals using the Rural Electrification Fund
- Devising schemes for the Rural Electrification Fund to connect low income households within 500m radii of distribution substations.

V. Government will promote rural electrification programmes that create and strengthen equal opportunities for all segments of society.

Strategies:

- Developing Social and Gender Integration Plans by the Rural Electrification Agency, MAREP and contractors to address inward looking and outward looking social and gender issues across rural electrification functions.
- Devising rural electrification interventions for low income households- that deliberately target male, female, child and elderly headed households.

3.1.5 Policy Priority Area 1.5: Electricity from Renewable Energy

Malawi is well endowed with renewable energy resources including good sunshine throughout the year for photo-voltaic and photo-thermal applications, reasonable wind speeds for water pumping and power generation, a number of perennial rivers with hydro power potential, reasonably large quantities of biomass materials for electricity generation and hot springs for geothermal power generation. GOM has developed renewable energy strategy and SE4ALL action agenda which will guide investments in renewable energy sub-sector. Social and gender issues will be taken into consideration in implementing renewable energy interventions. Despite having abundant renewable energy resources, they have not been fully exploited and their penetration into the energy mix is still low.

The barriers to exploitation of renewable energy resources include the following:

- a) Prohibitive capital costs of RET systems and products,
- b) Inadequate human capacity building at all levels in RET products, services, installation and maintenance, and marketing;
- c) Lack of information to or awareness by the population; and
- d) Lack of enforcement mechanisms for standards resulting in a proliferation of poor quality products.

Policy Statements

I. Government will strengthen the exploitation of renewable energy resources

- Integrating inclusive renewable energy utilisation into the Integrated Resource Plan.
- Promulgating and regularly review standards for RET products, especially Solar PV and Pico Solar Products.

I. Government will promote use of renewable energy technologies and manufacture of renewable energy products such as solar panels

Strategies:

- Expediting assessment and development of renewable energy resources such as geothermal, solar, wind and biomass.
- Adopting an RE strategy that promotes RE through incentives to new players.
- Establishing fiscal incentives for renewable energy using existing funds such as the Rural Electrification Fund.
- Developing a strategy for public awareness campaigns on renewable energy technologies targeted at rural, urban and peri-urban consumers and focusing on availability, benefits, and suppliers.
- Promoting RET products for vulnerable and marginalized groups.

II. Government will support small-scale renewable energy initiatives by communities or entrepreneurs.

Strategies:

- Developing appropriate regulations for specific small-scale technologies under the Renewable Energy Act.
- Reviewing the feed-in tariffs to ensure that all technologies including mini-grids are sustainably accommodated.
- Involving communities in community energy planning and implementation.
- Equipping all stand-alone renewable source powered mini-grids and privately owned installations with Net Metering to ensure their continued use upon connection to the grid.
- Promoting competitive bidding for mini-grid concessions in order to achieve the best value for money.
- III. Government will promote capacity building, in all areas of RET programming, supply and services, as well as in entrepreneurship and management, taking into account gender and social issues.

Strategies:

• Developing an inclusive and comprehensive RE Capacity Building Plan that ensures that renewable energy interventions/services are suitable to the different needs of women and men and their subgroups.

- Implementing the developed inclusive and comprehensive RE Capacity Building Plan that ensures that renewable energy interventions/services are suitable to the different needs of women and men and their subgroups.
- Devising incentives to increase numbers of well qualified male and female RET artisans, technicians, professional engineers, and entrepreneurs.
- IV. Government will build strong partnerships with the private sector and CSOs (including PPPs) to promote the manufacture, distribution, use and financing of improved renewable energy technologies.

Strategies:

- Introducing financing schemes and incentives for the private sector to locally manufacture and distribute RE products.
- Expediting accreditation of RE manufacturers and suppliers and the certification of RE products.
- Strengthening the capacity of CSOs and decentralized structures in RET programming and interventions.

3.1.6 Policy Priority Area 1.6: Definition and Measurement of Access to Electricity

The method used for defining and measuring electricity access revolved around grid connections – one either had a grid connection or did not. In view of the fact that off-grid technologies such as PSPs and isolated mini-grids provide fundamental electricity services to users, the Sustainable Energy for All (SE4All) Initiative developed the Global Tracking Framework (GTF) as an improved method of defining and measuring energy access as illustrated in **Annex 2**.

The Government has noted an increase in the use of PSPs and an emerging potential of increasing electricity access through decentralised mini grid systems. These need to be taken into account when measuring access to electricity.

Policy Statement

I. Government will adopt the Global Tracking Framework (GTF) for and measuring access to electricity.

- Adopting (and if necessary adapting) the Global Tracking Framework.
- Conducting annual surveys to determine percentages for all tiers.
- Presenting access levels for each year in the GTF format.

3.2 POLICY PRIORITY AREA 2: BIOMASS

This Policy priority area relates to biomass used for purposes other than electricity generation. Malawi's energy balance is dominated by biomass (firewood, charcoal, agricultural and industrial wastes), which account for 80% of the total primary energy supply due to, among other reasons, lack of affordable and reliable alternatives. GoM has recognised that biomass remains an important source of energy for the foreseeable future. To this end, GoM is promoting sustainable production and efficient use of biomass. Therefore, GoM has set a target to roll out 2million efficient cookstoves by 2020 to reduce biomass consumption. A national cookstoves road map has been developed in working towards achieving this target.

The major challenge in biomass sub sector is unsustainable production and inefficient use. Beside this, there are negative health issues associated with wood fuel for cooking. Burning of bricks for construction of houses is also another cause of high biomass consumption. There are technologies now for reduction of biomass required for brick burning, which need to be promoted. There are also new improved technologies for charcoal making, which use less wood than the traditional charcoal making methods.

Policy Statements

I. Government will build strong partnerships with the private sector and NGOs (including PPPs) to promote the manufacture, supply, use and financing of improved cook stoves, brick kilns, charcoal kilns and biomass briquettes and pellets.

- Promoting the creation of feasible business models for modern technologies for biomass technologies (e.g. improved cook stoves, charcoal kilns, etc.)
- Promoting incentives to CSOs to increase the uptake of modern biomass technologies.
- Promoting alternative technologies to charcoal in urban and peri-urban areas to reduce the demand for charcoal.
- Introducing incentives for the growth of industries in manufacturing and distribution of improved cook stoves, brick kilns, charcoal kilns and biomass briquettes.
- Introducing customs duty and VAT incentives to promote the wide availability of improved locally made cook stoves.
- Enforcing of banning of illegal charcoal production.
- Promoting growing of commercial trees e.g. bamboos, as an alternative to natural trees for charcoal production.

II. Government will intensify training and nationwide promotional activities for improved cook stoves, brick kilns, charcoal kilns, and biomass briquettes

Strategies:

- Building and strengthening capacity in new biomass technologies.
- Increasing public knowledge and utilization of improved biomass technologies and their economic opportunities.
- Developing and implementing a Biomass Energy Technologies Training Strategy.

III. Government will ensure that low income and marginalized groups have equitable access to, control over and benefit from biomass technologies.

Strategy:

• Strengthening targeted biomass interventions for low income and marginalized groups in urban and rural areas to access and control technologies

IV. Government will entrust and empower local authorities to promote the utilisation of efficient biomass technologies.

Strategies:

- Recruiting District Energy Officers.
- Strengthening district level capacity to implement sustainable programmes and projects related to biomass technologies.
- Include biomass programmes in District Implementation Plans (DIP).

V. Government will promote the certification and labelling of all energy efficient commercial cook stoves that are sold as commercial products on the market

Strategy:

• Developing and enforcing standards on cook stoves sold as commercial products

VI. Government will encourage charcoal making communities to venture into alternative income generating activities.

Strategy:

• Building linkages between the energy sector and economic empowerment initiatives that are implemented by other sectors in charcoal making areas.

3.3 POLICY PRIORITY AREA 3: PETROLEUM FUELS

The Petroleum fuels industry in Malawi has two principal parts namely upstream and downstream. Upstream covers exploration, production and refining of crude oil. Supply logistics and marketing petroleum fuel products are downstream. The mandate of the Ministry responsible for energy falls within the downstream activities. Petroleum fuels distributed in the country are petrol (gasoline), diesel, paraffin (kerosene) and heavy fuel oil (HFO). The country is obliged to import refined petroleum fuels since it lacks domestic refining facilities. Importation of petroleum fuels is done through a consortium of oil marketing companies known as Petroleum Importers Limited (PIL) and National Oil Company of Malawi (NOCMA) which also owns, operate and maintain national strategic fuel reserves. Retailing of petroleum fuels is done by OMC's through a franchising system in which they are allowed to own a maximum of two retails outlets and franchise the rest. GoM uses and is committed to maintaining the Automatic Fuel Price Adjustment Mechanism to ensure that the OMCs are able to recover their costs in a timely manner

The Government is implementing bulk procurement system in the importation of fuel into the country. The private sector is being encouraged to participate actively in the downstream activities of the fuels market. Government has also established inland dry ports to hold fuels that would last for 60 days. All licensees are required to hold at least 30 days of fuel holdings not just in tankers but in storage facilities, giving a national total of 90 days' supply. If necessary, the inland ports that have been constructed can be used to host fuel for Oil Marketing Companies (OMCs) at a fee. These should therefore be regarded as common user facilities.

Paraffin has for some time been used for cooking and lighting. Its combustion does, however, release fumes that are hazardous. In order to contribute to a shift away from biomass for cooking, households shall be encouraged to use paraffin for cooking, but using only modern and efficient paraffin cook stoves.

The challenges in the petroleum fuels industry are that some Oil Marketing Companies keep fuels in tankers as they do not have sufficient storage facilities. This is not efficient as it grounds those tankers instead of letting them go and haul more fuel. Further, some OMC's do not comply with the franchised system.

Policy Statements

I. Government will ensure the country has adequate petroleum fuels, including paraffin, at all times to meet the demand of the country.

Strategies:

• Maintaining a minimum reserve of 90 days' supply of fuel.

- Promoting cost-effective, efficient and environmentally and socially responsive alternative conveyance methods such as pipelines and water barges to ensure lower landed cost of petroleum products.
- Promoting exploration for petroleum for energy security.
- Providing customs duty and VAT incentives.

II. Government will promote the participation of the private sector in the oil market.

Strategies:

- Reviewing and enforcing legislation to adopt a system of bulk procurement of fuel.
- Utilizing the Government fuel storage facilities as inland dry ports and common-user facilities.
- Developing and implementing guidelines for franchising of liquid fuel outlets to be adhered to by all OMCs.
- Introducing incentives to contribute to economic empowerment of Malawians in the oil market, including ownership, operation and management of filling stations

III. Government will promote deliberate planning that strengthens the equitable participation of men, women and marginalized groups in the oil market.

Strategies:

- Introducing and/or strengthening youth and women mentorship and capacity building programmes in the oil market.
- Developing social and gender inclusion strategies for increasing equal opportunities in employment and addressing social and gender issues in the oil market.

IV. MERA shall maintain the automatic fuel price adjustment system and apply it in a transparent manner.

Strategy:

• Regulating fuel prices through use of a transparent and verifiable fuel price adjustment system.

3.4 POLICY PRIORITY AREA 4: BIOETHANOL AND OTHER BIOFUELS

Biofuels, in the form of bioethanol and biodiesel, are another important source of fuel that are being exploited in Malawi. Currently Biofuels provide 4% of transport energy coming from locally-produced bio-ethanol and bio-diesel that is blended with petroleum fuels at blending ratios of 20:80 and 9:91 respectively. Currently, there are only two companies producing bio-ethanol in the country, and it is being produced from sugarcane molasses. On the other hand, there is currently one company that is producing biodiesel, and it is being produced from jatropha.

The key challenges in biofuels industry include bioethanol has a lower calorific value making it a less efficient fuel relative to petrol or diesel – a disadvantage that is compensated for by its ability to enhance the octane rating of petrol. It also acts as an oxygenate in petrol engines, thereby contributing to abatement of pollution by eliminating production of carbon monoxide and other harmful gases. A more fundamental problem, however, is reliability of supply because of the current limited national bioethanol production capacity arising from insufficient supply of molasses.

In addition, there is no nation-wide dedicated pump station infrastructure for handling bioethanol grades other than the existing blended petrol. While Malawi does not use staple food crops, notably maize and cassava, for production of bioethanol, it is important for the National Energy Policy to ensure that production of bioethanol does not threaten food security. Equally, that jatropha plants, as opposed to edible oilseeds such as sunflower or groundnuts, are currently being used to produce small quantities of biodiesel does not remove the potential risk that could arise from use of food crops for production of biofuels.

Policy Statements

I. Government will support, encourage and promote the production of bioethanol and biodiesel for blending or stand-alone use in vehicles, as well as cooking, lighting, etc. provided that such production does not threaten food security

- Increasing the supply of bio-ethanol and bio-diesel.
- Promoting fiscal incentives for bio-ethanol and bio-diesel production.
- Promoting the use of bio-fuels through appropriate pricing incentives.
- Implementing socially and environmentally responsive large scale bio-ethanol and bio-diesel projects.
- Increasing local capacity to produce bioethanol and biodiesel fuels without threatening food security, especially through the collaboration of farmers' cooperatives, women farmers' coalitions, and other marginalized groups.
- Engaging the National Commission for Science and Technology and academic and research institutions in discussions on biofuel mixtures and their usage in vehicles.
- Promoting socially responsive research and development in the biofuels areas.
- **II.** Government will promote equal opportunities for the participation of the citizenry in the biofuels industry including in building capacity in biofuel technologies.

Strategy:

• Developing plans and strategies that facilitate the capacity building of both women and men in biofuel technologies and to increase women's participation in the industry

III. Government will ensure that the production of biofuels does not threaten food security.

Strategies:

- Promote the growing and use of non-staple food crops as bio-ethanol and bio-diesel raw materials. Food crops and productive land shall only be used for biofuel production where there is an assurance that food security will not be impacted negatively.
- Intensifying public awareness campaigns to ensure that smallholder farmers' land for the cultivation of food crops is not used to grow biofuel feedstock.

IV. In addition to continuing with the current 80:20 petrol to bioethanol blending ratio, Government will promote the use of flex vehicles capable of running on 100% bioethanol and any other blending ratio

- Implementing a phased installation of bioethanol pumps in line with increased production of bioethanol.
- Promoting awareness campaigns on the uptake of new technologies (e.g. flex vehicles).
- Promoting importation of conversion kits for existing petrol powered vehicles.

V. In addition to continuing with the current 91:9 diesel to straight vegetable oil blending ratio, Government will promote the use of vehicles capable of running on 100% biodiesel and any other blending ratio.

- Implementing a phased installation of biodiesel pumps in line with increased production of biodiesel.
- Promoting awareness campaigns to ensure that there is uptake of new technologies (e.g. flex vehicles).
- Promoting importation of conversion kits for existing diesel powered vehicles.

3.5 POLICY PRIORITY AREA 5: LIQUEFIED PETROLEUM GAS, BIOGAS AND NATURAL GAS

Liquefied Petroleum Gas (LPG), Natural Gas and Biogas are important alternative energy sources to fuelwood for cooking and heating. Malawi imports LPG for domestic, commercial and industrial use. Importation, distribution, wholesaling and retailing of LPG is done by the private sector and is regulated by MERA. In the country, LPG is mostly, if not entirely, used for cooking and heating on the domestic front.

Natural gas is a source of energy for heating and can also be used for electricity generation. The gas has lesser impact on the environment than that of other fossil fuels such as oil and paraffin. Malawi's neighbouring countries of Mozambique and Tanzania have large deposits of natural gas which they are planning to extract. Malawi can take advantage of this opportunity to tap into the source if it can build appropriate infrastructure such as transmission pipelines and distribution and reticulation systems.

There are no large scale gas networks in Malawi but there is a large potential market for biogas which could help replace fossil fuel based canisters that are used for cooking in homes, as well as lead to a switch from firewood-based fuels in cooking in other areas. There are also many opportunities to establish smaller biogas networks, utilising local waste products in rural and urban areas. There are, however, several challenges that are hindering the uptake of the technology in Malawi. The first challenge is lack of awareness and knowledge on the existence of the technology. Secondly, people are reluctant to use biogas produced from, for example, animal dung for cooking. The third challenge is the inadequate technical expertise in the technology. The technology requires experts for the design and construction of the biogas systems.

However, there are several barriers to increased use of LPG and Biogas, and adoption of Natural Gas in Malawi, one of which is cost. There is need to look at ways of doing away with barriers to lower pricing and increased uptake of LPG, Biogas and Natural Gas, and to identify potential partnerships to promote greater market penetration. Infrastructure for Natural Gas is also relatively expensive, hence the need for partnerships with the private sector.

The second issue is safety. It is perceived by a majority of Malawians that gas is unsafe to use i.e. it can cause fire accidents.

The third barrier is lack of a wide distribution network or system for exchanging cylinders. At present these are concentrated in cities and towns, and they need to be rolled out to rural areas as well.

Policy Statements

I. Government will ensure availability of LPG, Biogas and Natural Gas in sufficient quantities at affordable prices for industrial (electricity generation, heat) and domestic use

Strategies:

- Undertaking legal and regulatory reviews to facilitate institutional reforms for investments in and utilization of LPG, biogas and natural gas.
- Promoting tax and other fiscal incentives for large scale investments in LPG, biogas and natural gas.
- Implementing a phased program to accelerate the penetration of LPG and natural gas.
- Providing customs duty and VAT incentives to promote the wide availability of small LPG cylinders and gas cookers, and make them affordable to low income households.
- Promoting use of LPG, Biogas and Natural Gas through fiscal incentives to financially viable companies to construct own storage facilities that meet prescribed minimum stockholding requirements.

II. Government will implement programmes aimed at building the capacity of the LPG, Biogas and Natural Gas Industry

Strategies:

- Promoting socially inclusive and well trained LPG, biogas and natural gas suppliers and users.
- Conducting awareness campaigns on the safe use of LPG, biogas and natural gas.
- Promulgating Regulations and standards on supply and distribution of cylinders for LPG (such as safety regulations, quality of cylinders etc).
- Implementing Regulations and standards on supply and distribution of cylinders for LPG (such as safety regulations, quality of cylinders etc).

III. Government will promote an LPG, Biogas and Natural Gas industry that actively strengthens the participation and economic empowerment of local women, men and the youth in the industry.

- Developing plans and strategies to facilitate the capacity building of local women, men and the youth to be entrepreneurs in the industry.
- Building the knowledge and skills local women, men and the youth in LPG, biogas ad Natural Gas technologies.
- Devising plans, strategies and incentives to increase the employment of local women and the youth in the industry.

IV. Government will establish PPPs for the purpose of exploring and extracting Natural Gas and construction of the associated infrastructure

Strategy:

• Engaging private companies with expertise in the industry that are interested in establishing partnerships.

3.6 POLICY PRIORITY AREA 6: COAL

Malawi has 1 billion metric tonnes of probable coal reserves. These resources occur in some parts of the Northern Region (Karonga and Rumphi) and the Southern Region (Lengwe and Mwabvi Game Reserves in the Lower Shire Valley). Although coal deposits have been known to exist at several locations in Malawi, coal mining only started as recently as 1985. Main challenges facing the Coal Supply Industry (CSI) include the following:

- a) Lack of price competitiveness for Northern Malawian coal compared to imported coal;
- b) None existence of competition within the industry (23 years after market liberalisation of 1995, there are still just a few mining companies);
- c) Low productivity and high production costs owing to the use of obsolete technologies;
- d) None availability of appropriate end-use technologies enabling use of coal in new market niches e.g. household and tobacco curing;
- e) A general lack of information on firm coal reserves as a result of limited exploration; and
- f) Absence of an appropriate regulatory framework to govern downstream marketing, transportation and utilisation.

Policy Statements

I. Government will promote and encourage the private sector to take a leading role in the coal industry subject to regulatory and licensing requirements.

Strategies:

- Empowering the private sector to intensify exploration for and exploitation of coal reserves.
- Ensuring that pricing for locally mined coal is competitive.
- II. Government will ensure that the responsible regulatory institutions regulate the storage, transportation, importation, marketing, usage, and pricing of coal.

- Implementing a systematic programme of inspection of coal storage facilities, combustion processes, and transportation systems,
- Devising mechanisms to monitor pricing and marketing operations,
- Putting in place competitive coal haulage and brokerage arrangements,
- Reviewing and enforcing the relevant legislation and ensuring safe, healthy and environmentally friendly operations in the supply chain,

- Ensuring the coal production, transportation, utilization and waste disposal processes produce minimal pollutants.
- III. Government will put sustainable measures and regulations in place to ensure that the mining, transportation, storage and utilisation of coal have minimal adverse health, social and safety impacts.

Strategies:

- Putting in place all-inclusive capacity building programmes
- Developing Environmental and Social Impact Management Plans (or equivalent) to address environmental issues affecting the coal industry
- Developing Social and Gender Integration Plans (or equivalent) to address inward looking and outward looking social and gender issues affecting the coal industry.

IV. Government will promote coal as a fuel for power generation and as an alternative for household, tobacco curing and other applications.

Strategies:

- Implementing environmentally friendly coal-fired electricity generation projects.
- Conducting ESIAs and developing/implementing comprehensive impact mitigation plans.
- Developing and implementing Gender Sensitive Resettlement Action Plans and/or fair compensation packages.
- Promoting appropriate end-use technologies to facilitate use of coal in household and tobacco curing applications.
- V. Government will, through the Environmental Affairs Department and MERA, shall ensure that all coal combustion installations abide by set minimum standards.

- Implementing systematic inspection programmes for coal combustion installations.
- Supporting research into, and the development of, more efficient coal-combustion technologies.
- Promoting the application of clean coal technologies, such as washing, gasification, liquefaction and fume capturing.

VI. Government will, through fiscal incentives, promote coal-dust briquetting programmes.

Strategy:

- Encouraging coal producers and entrepreneurs to engage in coal briquette production
- VII. Government will encourage the private sector to deliberately develop the capacity of women, men and the youth to meaningfully participate in the coal industry.

Strategy:

• Developing and implement strategies that promote equal employment and entrepreneurship opportunities for men, women and youth in the industry.

3.7 POLICY PRIORITY AREA 7: NUCLEAR ENERGY

Malawi had proven reserves of about 63,000 tonnes of Uranium at Kayelekera in Karonga District in the northern part of the country until 2009 when mining started, with all the uranium from the mine exported out of the country. Due to the sustained low uranium price on the world market, Kayelekera site was placed on care and maintenance in May 2014. There is also another deposit at Ilomba in Chitipa District. GoM has made a decision to harness the locally available nuclear energy for electricity generation, and the first nuclear power plant is expected to be commissioned by 2035.

Policy Statements

I. Government will build capacity in generation of electricity from nuclear energy

Strategies:

- Introducing Nuclear Science and Materials programmes in public universities.
- Building capacity in nuclear energy in Government.
- Promoting Research and Development is Nuclear Science.
- Establishing socially and environmentally responsive uranium processing facility in the country.
- Developing and commissioning the first nuclear power plant.
- **II.** Government will promote nuclear energy programming that prioritises the aversion and mitigation of different potential health risks that the industry poses to workers and ordinary men, women, children and the environment.

Strategy:

• Developing and implementing Social and Gender Integration Plans by nuclear companies/projects to address inward looking and outward looking social and gender issues affecting the nuclear energy.

3.8 POLICY PRIORITY AREA 8: DEMAND SIDE MANAGEMENT

Demand Side Management (DSM) is an important means of improving energy efficiency at the end-use level of the energy supply chain. Currently in Malawi, there is a lot of wastage of electrical energy and biomass in end-use activities such as cooking, water and space heating, and lighting occasioned by use of inefficient appliances and devices. This priority area focuses on savings in electricity and biomass consumption.

3.8.1 Demand Side Management in the Electricity Supply Industry

Most electricity supply utilities, including members of the Southern African Power Pool, have implemented DSM in various forms with a view to minimize consumption of electrical energy. This also translates into a reduction in demand for electrical energy which is a very effective means of controlling peak demand especially in capacity constrained systems.

3.8.1.1Utility Actions in DSM

The utilities' DSM programmes entail a combination of some or all of the following actions:

- a) Public information campaigns to raise awareness among consumers;
- b) Energy audits to provide energy efficiency advice to consumers;
- c) Installation of energy efficient measures in households to help consumers reduce their bills, and reduce stress on overburdened utility systems;
- d) Provision of financing in the form of rebates below-market loans for energy efficiency measures, sometimes with the facility of allowing the consumer to repay the loan as part of their utility bill payment. Installation of prepaid meters which, in addition to reducing non-payment problems for utilities, also have the effect of increasing energy-efficiency behaviour by consumers;
- e) Implementation of tariffs that encourage efficient use of electricity, such as
 - i. **Inverted Block Rates**, whereby a low unit price for the first block of electricity use, followed by higher tariffs for additional blocks of usage;
 - ii. **Time of Use (TOU) Tariffs**, which typically charge more for energy consumed during peak periods thereby incentivizing load shifting to off-peak periods; and
 - iii. **Dynamic or "Real-time" Pricing-** a tariff structure in which the electricity price continuously fluctuates based on availability and demand.

3.8.1.2.Customer Actions in DSM

The consumer decides what energy-efficiency actions to take. The utility can encourage the consumer and even provide incentives but the decision is up to the consumer. Under demand response programmes, the consumer can still decide whether to participate but the utility can control the amount and timing of electricity usage. Participating consumers typically get very short notice from the utility that it will be exercising the use of these measures at any given moment. The energy-efficient actions include:

- a) Entering into Interruptible Contracts which are agreements between utilities and large energy users in which the latter agree to have their power shut-off for a short period (e.g. 1-3 hours) in exchange for a financial incentive in order to reduce peak demand or relieve strain on an overburdened utility grid;
- b) Acceptance of installation of Load Controllers which are devices installed by the utility on a customer's equipment (usually an air conditioning unit or a geyser) that can be remotely controlled by the utility to cycle-off the equipment for 30-60 minutes during periods of high peak demand. The customer receives an incentive such as a bill credit for participating;
- c) Acceptance of the installation of Load limiters in electric meters to prevent consumers from using more than a predetermined amount of electricity during peak periods. Load limiters can in some cases replace meters and the customers are simply charged a flat monthly fee. Customer participation is in most cases involuntary; and
- d) Installation of roof-mounted solar water heaters which will serve as an alternative source of energy for water heating thereby reducing the amount of electrical energy used for this purpose.

3.8.1.3 Government Actions

Government actions to promote DSM include the following:

- a) Instituting appliance testing, labelling and standards, which will include minimum energy performance standards (MEPS);
- b) Enforcing building codes on energy-efficiency requirements in the construction of new buildings;
- c) Reducing or eliminating import duty and taxes on energy efficient products;
- d) Enforcing Government procurement rules that require procured energy-consuming products such as lighting devices, ballasts, air conditioners, fans to meet or exceed minimum energy performance standards;
- e) Instituting mandatory energy audits and energy use reductions by large customers;

- f) Training, certification and technical assistance for industries, building owners, bankers, utilities, standards agencies, code-setting organizations, energy auditors such as electrical contractors, performance contractors; and
- g) Providing post-installation inspections and programme evaluations.

3.8.1.4 CSOs and Private Sector Actions

Civil Society Organisations and the Private Sector can play a major role in promoting DSM through, respectively:

- a) Programme design and management to assist government agencies and utilities with the structuring and implementation of energy efficiency initiatives; and
- b) Information dissemination and awareness-raising.

3.8.2 Demand Side Management in Biomass End-use

The country is experiencing severe degradation of its forestry resources. Continued reliance on firewood and charcoal in the light of forest degradation sabotages development and therefore calls for urgent energy efficient solutions. For biomass to be truly renewable, it must be utilised in a sustainable manner, which entails replanting of trees with focus on the fast-growing varieties and, at the end-use level, use of more efficient cook stoves as well as brick and charcoal making kilns.

Policy Statements

I. Government will promote the use of energy efficient technologies

- Enforcing a ban on importation, distribution and use of incandescent bulbs and promoting energy saving alternatives.
- Promoting energy saving electrical and biomass-fuelled devices.
- Promulgating regulations and standards for building designs and energy efficient devices.
- Providing duty and VAT waivers for solar water heaters.
- Supporting utility companies in the implementation of tariffs that encourage energy efficient use of electricity.
- Encouraging regular energy audits conducted by certified auditors in public, industrial, and commercial buildings.
- Encouraging research and development in energy efficient equipment, buildings etc.
- Promoting use of multiple sources of energy and energy efficiency in buildings (a limit can be set as to the size of the buildings).

- Sensitising the public on safe utilisation and disposal of energy saving bulbs.
- Promoting the design of buildings to take advantage of natural lighting, conditioning (cooling/ heating).

II. Government will encourage electricity utility companies to implement Demand Side Management programmes

Strategies:

- Conducting public information campaigns to raise awareness among consumers.
- Installing energy efficient measures in electricity connected households to help consumers reduce their bills, but also to reduce stress on overburdened utility systems.
- Installing prepayment meters and implementing tariffs that will reduce non-payment problems and encourage energy-efficient behaviour by consumers.

III. Government will encourage Civil Society Organisations and Private Sector players to promote Demand Side Management

Strategies:

- Structuring and implementing Energy Efficient initiatives.
- Developing DSM awareness materials.
- Conducting Information dissemination and awareness raising campaigns.

IV. Government will ensure that importers, retailers and low-income consumers have targeted information regarding affordable, modern and sustainable energy products

Strategy:

• Developing and implementing a public outreach strategy on sustainable energy products targeting importers, retailers and low-income consumers

4.0 IMPLEMENTATION ARRANGEMENTS

Outlined below is how this Policy will be implemented, and this includes institutional arrangements, implementation plan, monitoring and evaluation .

4.1 Institutional Arrangements

The Government recognises the importance of stakeholders and partnerships in implementation of the National Energy Policy. The stakeholders include ministries, departments, agencies, development partners, academic and research institutions, the private sector, civil society organisations (CSOs), Non-governmental organisations, faith based organisations, and the communities which are described below:

Ministry responsible for Energy Affairs

The Ministry will be responsible for provision of oversight and strategic leadership, policy direction and interpretation, coordination, resource mobilisation, capacity building and monitoring and evaluation of energy programmes, projects and activities.

Ministry responsible for Forestry

The Ministry will be responsible for ensuring that there is enough biomass supply to meet the needs of the population; strictly adhering to the criteria for granting licences for charcoal making; and enforcing the legislation on forestry and forestry products for sustainability of these resources.

Ministry responsible for Lands

The Ministry will be responsible for facilitating acquisition of land, leasing and assessment of compensations for land allocated to energy projects.

Ministry responsible for Mining and Geological Surveys

The Ministry will be responsible for promoting oil, gas, coal, uranium and other energy related minerals.

Ministry responsible for Environmental Affairs

The Ministry will be responsible for ensuring every project requiring environment and social impact assessment including energy projects have such assessment and strictly adhere to any impact mitigation measures,

Ministry responsible for Finance

The ministry will be responsible for mobilisation of financial resources from government, development partners and international lending institutions for energy interventions.

Ministry responsible for Justice

The ministry will be responsible for drafting legislation that support energy interventions and vetting agreements.

Ministry responsible for Trade

The ministry will be responsible for attracting private sector investments in the energy sector.

Ministry responsible for Local Government and Rural Development

The ministry will be involved in identifying sites for rural electrification and promotion of alternative energy sources in districts and supporting district energy officers.

Ministry responsible for water resources

The ministry will be responsible for regulation of the use of water resources for electricity generation.

Academic and Research institutions

These institutions will be responsible for conducting rigorous energy research, and disseminating findings to inform energy policy and programming.

Civil Society Organisations

CSOs will collaborate with the Government to advocate for and implement energy specific interventions notably on alternative energy and energy efficiency technologies.

Private Sector

Private sector will complement government's effort in implementing energy interventions that will ensure increased electricity generation and supply as well as adoption of clean and efficient energy technologies.

Development Partners

Development partners support the government and other organisations by providing human and financial resources for development interventions. It is expected that they will continue financing and co-financing energy interventions.

4.2 Implementation Plan

To ensure effective implementation of this Policy, a detailed implementation plan has been developed and is attached as **Annex 3**. The Plan provides linkage between the policy goal and objectives on one hand and strategies and institutions responsible for implementing those strategies on the other hand. It also includes a time frame for the implementation of each strategy.

4.3 Monitoring and Evaluation Plan

The implementation of this Policy requires an effective and efficient monitoring and evaluation system to measure progress and provide feedback information on implementation challenges and gaps. A detailed M&E plan of this policy with appropriate performance indicators, outputs and targets is attached as **Annex 4**.

4.4 Policy Review

Issues of energy in terms of technology; policy; legislation; and commitments at national, regional and global levels are going through rapid changes. It will therefore be very important to continue reviewing the policy periodically to ensure it remains relevant and keeps pace with those developments at all times. This Policy shall therefore be reviewed every five (5) years. The Department of Energy Affairs will initiate and lead the reviews.

Demand	Units			Ye	ar		
Energy Demand Mix							
Sector		2008	2015	2020	2025	2030	2035
Industry	KTOE	346	458	683	1,009	1467	2,12
Transportation	KTOE	216	385	540	737	989	1,312
Household	KTOE	3,446	3,616	3,673	3,741	3,741	3,821
Service	KTOE	130	104	218	218	266	355
Total		4,138	4,514	5,637	5,637	6,463	7,608
Supply							
Energy Supply Mix							
Energy Source		2008	2015	2020	2025	2030	2035
Biomass	%	88.2	80.5	70.3	57.6	44.8	33.5
Liquid Fuels and							
Biofuels	%	6.4	9.9	11.6	13.0	14.2	14.8
LPG, Biogas and Natural							
Gas	%	0.0	0.1	2.0	3.7	6.0	9.0
Electricity from							
Renewable Sources	%	2.6	6.9	10.7	16.0	23.0	28.9
Electricity from Non-							
Renewable Sources	%	0.0	0.3	1.8	5.7	7.5	8.0
Coal	%	2.8	2.3	3.6	4.1	4.5	4.9
Electricity from Nuclear							
Energy	%	0	0	0	0	0	1
Total		100%	100%	100%	100%	100%	100%

ANNEX 1: DEMAND AND SUPPLY-HISTORICAL AND PROJECTED (2008-2035)

ANNEX 2: SE4ALL FRAMEWORK FOR DEFINING AND MEASURING ACCESS TO ELECTRICITY

			Tier-0	Tier-1	Tier-2	Tier-3	Tier-4	Tier-5
	1. Peak	Power	No	V. Low Power Min 1 W	Low Power Min 50 W	Medium Power Min 200 W	High F Min 1	Power 2 kW
	capacity	Daily capacity	Electricity	Min 4 Wh	Min 200 Wh	Min 1.6 KWh	Min 4	KWh
	2 Duration	Hours per day	< 4 hrs	Mi	n 4 hrs	Min 8 hrs	Min 16 hrs	Min 23 hrs
	2. Duration	Hours per evening	< 2 hrs	Mi	n 2 hrs	Min 2 hrs	Min 4 hrs	Min 4 hrs
	3. Reliability					Max 3	Max 7	Max 3
						disruptions	disruptions	disruptions
s						per day	per week	per week
ute								of total
rib								duration
Att							< 2 hours	
	4. Quality					Voltage problem	ns do not preve	nt the use of
	. Quanty		desired appliances					;
	5. Affordabil	5 Affordability		Cost of a standard consumption package of 365 kWh per				
	517 1101 00201	,	annum is less than 10% of household income					come
	6. Legality	6 Legality				Bill is paid to	the utility / pre	-paid card
	or repairty		seller / authorized representativ			entative		
	7. Health and	d Safety				Absence of past accidents and perception		
,					of high risk in the future			



ANNEX 3: IMPLEMENTATION PLAN FOR THE NATIONAL ENERGY POLICY 2018

POLICY PRIORITY AREA 1.1: ELECTRICITY GENERATION

Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading

Policy Statement 1.1.1: Government will create an enabling environment in order to diversify power generation sources for security of supply and expand generation capacity to meet the demand for electricity in the country

Objective	Strategy	Responsibility	Timeframe
	Reviewing the 2017-2035 Integrated Resource Plan every five years	MNREM	By December 2022 and every 5 years thereafter
		MNREM	
To harness other potential		MoJ	
and expedite expansion of generating capacity	Creating an enabling environment for private sector investment in power generation	MoF	
		MCCCI	By December 2019
		MERA	
		MoITT	
		MITC	

	Conducting feasibility studies on sites for power generation from hydro, coal, geothermal, natural gas, solar, wind, agricultural waste, forestry waste, and biogas resources.	MNREM EGENCO IPPs	By December 2019
	Developing the sites for power generation from Hydro, Coal, Geothermal, Natural Gas, Solar, Wind, agricultural waste, forestry waste, and biogas resources, up to commissioning	MNREM EGENCO IPPs	2019 - 2023
Policy Statement 1.1.2: Govern	nment will support all the necess	ary processes relating to the ful	l operationalization of the
Chiective	Strategy	Responsibility	y (ESCOM). Timeframe
To enact and implement enabling legislation for improved ESI governance and for attracting private sector	Implementing power sector reforms in accordance with the Electricity Amendment Act of 2016	MNREM	2018-2022

investment in electricity		
generation.		

Policy Statement 1.1.3: Government will interconnect its power system with the regional grids of SAPP and EAPP to ensure availability of additional generation capacity.

Objective	Strategy	Responsibility	Timeframe
To ensure increased security of power supply and benefit from regional power trading	Interconnecting the Malawi power system with those of Mozambique, Zambia and Tanzania	MNREM ESCOM	By December 2023

Policy Statement 1.1.4: GoM shall promote plans, programmes and strategies that deliberately advance the development of equal opportunities for marginalized and vulnerable groups in the electricity generation value chain.

Objective	Strategy	Responsibility	Timeframe
To create an enabling environment for the promotion of equal opportunities in generation functions and for robustly preventing and mitigating negative social impacts of electricity generation projects.	Developing Social and Gender Integration Plans (or equivalent) by the electricity generation company (EGENCO) and IPPs to address inward looking and outward looking social and gender issues across all generation functions.	MNREM EGENCO IPPs	By December 2019 (social and gender integration plan by EGENCO)
	Developing robust socially	MNREM	2019-2023

	responsive Environmental and	EGENCO			
	(ESIAs) for generation	IPPs			
	projects.				
	Developing and implementing	MNREM			
	comprehensive socially	EGENCO	2010 2022		
	Social Impact Management	IPPs	2019-2025		
	Plans for generation projects.				
	Developing gender sensitive	MNREM			
	Resettlement Action Plans	EGENCO	2019-2023		
	packages.	IPPs			
POLICY PRIORITY AREA 1	.2: ELECTRICITY TRANSMIS	SSION			
Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading					
Policy Statement 1.2.1 Government will intensify the expansion and rehabilitation of the transmission system in line with IRP and in a socially and environmentally responsible manner, with a view to catalysing industrialisation, rural transformation, sustainable economic development, inclusive growth and creation of wealth.					
Objective	Strategy	Responsibility	Timeframe		
To ensure reliable and efficient	Ensuring that the new	MNREM	By December 2018		

power transportation from all sources to all customers.	transmission and distribution company is fully operational.	DHRMD	
	Allowing generation companies to build transmission lines and substations to interconnect the power stations with the transmission grid under the Transmission Operator's coordination.	MNREM MERA	2019-2023

Policy Statement 1.2.2: Government will put in place robust power market operation rules and enforce the Grid Code.

Objective	Strategy	Responsibility	Timeframe
To ensure a level playing field in power trading and provide third party access to transmission lines for all generation companies.	Review the Grid Code	MNREM MERA	By December 2019

Policy Statement 1.2.3: Government will interconnect its power system with the regional grids of SAPP and EAPP to facilitate Regional power trading.

Objective	Strategy	Responsibility	Timeframe
To facilitate cross-border	Interconnecting the Malawi	MNREM	By December 2023
imports and exports of power	power system with those of	ESCOM	

from/to the Regional grids.	Mozambique, Zambia and Tanzania						
Policy Statement 1.2.4: GoM s groups and project affected p	Policy Statement 1.2.4: GoM shall ensure that transmission operations do not perpetuate inequalities amongst marginalized groups and project affected persons.						
Objective	Strategy	Responsibility	Timeframe				
To maximize positive impacts	Developing Social and Gender Integration Plans by ESCOM and contractors to address inward looking and outward looking social and gender issues across all transmission operations.	MNREM ESCOM Infrastructure Development Contractors	By December 2019 (Social and Gender Integration plan by ESCOM				
of transmission projects and promote equal opportunities between men and women in transmission operations.	Developing robust socially responsive Environmental and Social Impact Assessment (ESIAs) for transmission projects.	MNREM ESCOM	2019-2023				
	Developing and implementing comprehensive socially responsive Environmental and Social Impact Management Plans for transmission projects.	MNREM ESCOM	2019-2023				

Developing gender sensitive Resettlement Action Plans and/or fair compensation packages.	MNREM EGENCO IPPs	2019-2023

POLICY PRIORITY AREA 1.3: ELECTRICITY DISTRIBUTION

Broad Policy Objectives: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading

Policy Statement 1.3.1: Government will intensify the expansion and rehabilitation of the distribution network in a socially inclusive manner.

Objective	Strategy	Responsibility	Timeframe
	Constructing new distribution	MNREM	2010 2022
	lines and substations.	ESCOM	2019-2023
To ensure that electricity is	Developing robust socially	MNREM	
available to all customers while preventing and	distribution lines and	ESCOM	2019-2023
mitigating negative social	substations projects.		
impacts of distribution projects	Developing and implementing		
	comprehensive socially	MNREM	2010 2022
	responsive ESIMPs for new	ESCOM	2019-2023
	distribution lines and		

	substations projects.		
	Developing gender sensitive Resettlement Action Plans and/or fair compensation packages	MNREM ESCOM	2019-2023
To make the distribution system more reliable and capable of delivering quality electricity.	Rehabilitating existing distribution lines and substations.	MNREM ESCOM	2019-2023
Policy Statement 1.3.2: Gover connect electricity to their ho	rnment will incentivise distribution mes, and afford basic energy efficient	on licensees to devise schemes th cient electrical appliances.	at will enable consumers

Objective	Strategy	Responsibility	Timeframe
To promote use of electricity in households as a substitute for biomass and other fossil	Removing duty and VAT on energy efficient domestic electric cooking and water heating appliances.	MNREM MoJ	By July 2019
fuels in homes.	Introducing lifeline tariffs to enable low income households access electricity	MNREM MoF	By July 2019
Policy Statement 1.3.3: Gover	nment will encourage distributio	MERA n licensees to expedite connection	ons to customers' premises.

Objective	Strategy	Responsibility	Timeframe
To ensure expedient connections to customers premises and increase in access to electricity	Implement a policy whereby the distribution licensees shall allow customers to procure transformers and other materials in the event of procurement bottlenecks, and thereafter take over the assets with appropriate compensation.	MNREM ESCOM	2019-2023
	Implement a policy whereby construction works will be contracted out.	MNREM ESCOM	2019-2023
	Promoting initial connection cost recovery from tariff payments	MERA ESCOM Other Power Utility Companies	2019-2023
Policy Statement 1.3.4: Government will ensure that distribution licensees have plans and strategies for fostering equal access to services and opportunities for low-income consumers and marginalized societal groups.			
Objective	Strategy	Responsibility	Timeframe

Image: Colspan="2">Image: Colspan="2" Col	To deliberately address inequalities and improve access to services for all in distribution operations.	Developing Social and Gender Integration Plans by ESCOM and distribution licensees to address inward looking and outward looking social and gender issues across all distribution functions.	MNREM ESCOM Distribution Licensees	By December 2019 (social and gender integration plan by ESCOM)
POLICY PRIORITY AREA 1.4: RURAL ELECTRIFICATIONBroad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth electricity tradingcreation, as well as regional estion, as well as regionalPolicy Statement 1.4.1 Government will restructure Rural Electrification and Renewable EnergyEstablishing a Rural Establishing a Rural Electrification Agency as a semi-autonomous legal entity to manage the RuralOPC DHRMD DHRMDPage 108 - 2019 - 2018 - 2019Electrification and Renewable EnergyElectrification activities (in both grid extension and off-MoFPage 2018 - 2019				
Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth electricity tradingcreation, as well as regional creation, as well as regional electricity tradingPolicy Statement 1.4.1 Government will restructure Rural Electrification and RenewableEnergyResponsibilityTimeframeObjectiveStrategyResponsibilityImage: Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2	POLICY PRIORITY AREA	1.4: RURAL ELECTRIFICATIO	DN	
Policy Statement 1.4.1 Government will restructure Rural Electrification and Renewable EnergyObjectiveStrategyResponsibilityTimeframeOPCEstablishing a RuralOPCElectrification Agency as aMNREMsemi-autonomous legal entityDHRMDto manage the RuralDHRMDElectrification Fund and RuralMoFElectrification activities (inEP& Dboth grid extension and off-Image the Rural	Broad Policy Objective: To st industrialization, rural transf electricity trading	rengthen the Electricity Supply I ormation, sustainable economic o	Industry (ESI) and make it mor development and wealth cr	e efficient to support reation, as well as regional
ObjectiveStrategyResponsibilityTimeframeEstablishing a RuralOPCElectrification Agency as aMNREMsemi-autonomous legal entityDHRMDgovernance for RuralElectrification Fund and RuralElectrification and RenewableElectrification activities (inEnergyElectrification and off-	Policy Statement 1.4.1 Govern	nment will restructure Rural Elec	ctrification and Renewable Ene	rgy management governance
Establishing a RuralOPCElectrification Agency as aMNREMTo improve the managementsemi-autonomous legal entitygovernance for Ruralto manage the RuralElectrification Agency as aDHRMDElectrification Fund and RuralMoFElectrification activities (inEP& Dboth grid extension and off-Name	Objective	Strategy	Responsibility	Timeframe
To improve the management governance for RuralElectrification Agency as a semi-autonomous legal entity to manage the RuralMNREMElectrification and Renewable EnergyElectrification Fund and Rural Electrification activities (in both grid extension and off-MoF		Establishing a Rural	OPC	
To improve the management governance for Ruralsemi-autonomous legal entity to manage the RuralDHRMDElectrification and Renewable EnergyElectrification Fund and Rural Electrification activities (in both grid extension and off-MoF		Electrification Agency as a	MNREM	
go termaneto manage the relation2018 - 2019Electrification and RenewableElectrification activities (in both grid extension and off-MoF	To improve the management governance for Rural	to manage the Rural	DHRMD	
EnergyElectrification activities (in both grid extension and off-EP& D	Electrification and Renewable	Electrification Fund and Rural	MoF	2018 - 2019
both grid extension and off-	Energy	Electrification activities (in	EP& D	
arid options) Molt '		both grid extension and off-	MoITT	

Policy Statement 1.4.2: Government will, through the Rural Electrification Fund, pay for the cost of a transformer and associated infrastructure where it is intended to serve a minimum prescribed number of customers.

Objective	Strategy	Responsibility	Timeframe
To ensure reduction in cost of connection of electricity for rural households, settlements, villages and peri-urban settlements.	Making a provision for payment of infrastructure costs in the new Rural Electrification Act.	MNREM MoJ	By December 2019

Policy Statement 1.4.3: Government will intensify electrification of rural growth or trading centres as well as rural settlements and villages, and provide funding for off-grid solutions.

Objective	Strategy	Responsibility	Timeframe
To ensure electricity reaches rural settlements and villages, thereby increasing the population's access to electricity.	Committing funds from the Rural Electrification Fund to off-grid rural electrification.	MNREM MoF MoLGRD	2019-2023

Policy Statement 1.4.4: Government will facilitate wiring of public institutional buildings and connection of electricity thereto, and devise schemes for the connection of electricity to low income households within 500-metre radii of distribution substations in rural areas.

Objective	Strategy	Responsibility	Timeframe
To ensure availability of electricity in all public	Electrifying institutional buildings, such as schools and	MNREM	2019-2023

institutions in rural areas and in low income households that	hospitals using the Rural Electrification Fund .	MoLGRD	
are close to distribution substations.	Devising schemes for the Rural Electrification Fund to connect low income households within 500m radii of distribution substations.	MNREM MoLGRD	2019-2023
Policy Statement 1.4.5: Govern opportunities for all segments	nment will promote rural electri of society.	fication programmes that create	e and strengthen equal
Objective	Strategy	Responsibility	Timeframe
To ensure that rural electrification programmes are promoting the equal development of both men and	Developing Social and Gender Integration Plans by the Rural Electrification Agency, MAREP and contractors to address inward looking and outward looking social and gender issues across rural electrification functions.	MNREM MoLGRD Infrastructure Development Contractors	By December 2019
women	Devising rural electrification interventions for low income households that deliberately target male, female, child and elderly headed households.	MNREM MoLGRD	2019-2023

POLICY PRIORITY AREA	1.5: RENEWABLE ENERGY			
Broad Policy Objective: To Energy Technology industry	establish a vibrant, reliable, incen	tivized and sustainable private s	ector-driven Renewable	
Policy Statement 1.5.1: Gov	ernment will strengthen the exploi	tation of Renewable Energy Re	sources.	
Objective	Strategy	Responsibility	Timeframe	
To make the Penewahle	Promulasting and regularly	MNREM		
Energy Industry properly	reviewing standards for RET	МоЈ	By December 2010	
regulated and well-	products, especially Solar PV	MBS	By December 2019	
coordinated.	and Pico Solar Products.	MERA		
Policy Statement 1.5.2: Government will promote use of Renewable Energy and local manufacture of appropriate RE products.				
Objective	Strategy	Responsibility	Timeframe	

Objective	Strategy	Responsibility	Timeframe
To increase access to modern, clean, affordable and reliable energy.	Expediting assessment and development of renewable energy resources such as geothermal, solar, wind and biomass.	MNREM Academic and research institutions	2018-2020
	Establishing fiscal incentives for renewable energy using	MNREM MoF	By December 2019

existing funds such as the Rural Electrification Fund.	MRA	
Developing a strategy for public awareness campaigns on renewable energy technologies targeted at rural, urban and peri-urban consumers and focusing on availability, benefits, and suppliers.	MNREM MoE MoLGRD CSOs	By July 2019
Promoting RET products for vulnerable and marginalized groups.	MNREM DoE	2019-2023

Policy Statement 1.5.3: Government will support small-scale renewable energy initiatives by communities or entrepreneurs

Objective	Strategy	Responsibility	Timeframe
To ensure the active		MNREM	
involvement of communities or	Developing appropriate	MERA	
entrepreneurs in small scale	regulations for specific small-	ESCOM	By December 2019
renewable energy activities.	scale technologies under the Renewable Energy Act.	MBS	By December 2017
		Academic and research	
		institutions	

Reviewing the feed-in tariff ensure that all technologies including mini-grids are sustainably accommodated.	fs to MNREM MERA ESCOM	By December 2019	
Involving communities in community energy planning and implementation.	g MNREM MoLGRD	2019-2023	
Equipping all stand-alone renewable source powered mini-grids and privately ow installations with Net Meter to ensure their continued us upon connection to the grid	vned MNREM ring ESCOM se Private Sector	2019-2023	
Promoting competitive bidd for mini-grid concessions in order to achieve the best val for money.	ding n MNREM lue	2019-2023	
Policy Statement 1.5.4: Government will promote capacity building in all areas of RET programming, supply and services, as well as in entrepreneurship and management, taking into account gender and social issues.			

Objective	Strategy	Responsibility	Timeframe
To enhance RE capacity	Developing and implement an	MNREM	By December 2010
building and the quality of	inclusive and comprehensive	Academic and research	By December 2019

RET products and services	RE Capacity Building Plan that ensures that renewable energy interventions/services are suitable to the different needs of women and men and	institutions RE suppliers and service providers CSOs/INGOs	
	ineir subgroups.		
	Devising incentives to increase numbers of well qualified male and female RET artisans, technicians, professional engineers, and entrepreneurs.	MNREM Academic and research institutions	By December 2019

Policy Statement 1.5.5 Government will build strong partnerships with the private sector and CSOs (including PPPs) in the development of improved RE technologies.

Objective	Strategy	Responsibility	Timeframe
To promote the manufacture, distribution, use and financing of improved RE technologies.	Introducing financing schemes and incentives for the private sector to locally manufacture and distribute RE products.	MNREM MoF MoITT	2020 -2023
	Expediting accreditation of RE manufacturers and suppliers and the certification of RE	MBS MERA	2020-2023

	products.		
	Strengthening the capacity of	MNREM	
	CSOs and decentralized	DoE	2010 2022
	programming and	MoLGRD	2019-2023
	interventions.	CSOs/INGOs	
PRIORITY AREA 1.6: DEFI	NITION AND MEASUREMENT (OF ACCESS TO ELECTRIC	CITY
electricity trading Policy Statement 1.6.1: Gover electricity.	ormation, sustainable economic de	velopment and wealth c	reation, as well as regional efining and measuring access to
Objective	Strategy	Responsibility	Timeframe
	Adopting (and if necessary adapting) the Global Tracking	MNREM	
To ensure that statistics on access to electricity take into account all sources (including off-grid generation and PSPs).		ESCOM	By December 2018
	Framework.	NSO	
	Conducting surveys to	MNREM	
	determine percentages for all	ESCOM	2020 and 2022
	tiers	NSO	

	Presenting access levels for each year in the GTF format	MNREM ESCOM NSO	2020 and 2022
PRIORITY AREA 2. BIOMA	SS		
Broad Policy Objective: To ensure biomass is sustainably used and carbon emissions are reduced through the use of energy efficient technologies			
Policy Statement 2.1: Government will build strong partnerships with the private sector and CSOs (including PPPs) to promote the manufacture, supply, use and financing of improved cook stoves, brick kilns, charcoal kilns and biomass briquettes and pellets.			
Objectives	Strategy	Responsibility	Timeframe

Objectives	Strategy	Responsibility	Timeframe
To reduce consumption of firewood and charcoal and reduce carbon emissions	Promoting the creation of feasible business models for modern technologies for biomass technologies (e.g. improved cook stoves, charcoal kilns, etc.)	MNREM	2019-2023
	Promoting incentives to CSOs to increase the uptake of	MNREM MoF	2019-2023
	modern biomass technologies.	EPD	
	Promoting alternative technologies to charcoal in urban and peri-urban areas to reduce the demand for charcoal.	MNREM CSOs MoLGRD MOF DoF	2019-2023
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	Introducing incentives for the growth of industries in manufacturing and distribution of improved cook stoves, brick kilns, charcoal kilns and biomass briquettes.	MNREM MoF EPD MoITT	By December 2019
Introducing customs duty and VAT incentives to promote the wide availability of improved locally made cook stoves.	MNREM MoF MRA	By December 2019	
	Enforcing of Banning of illegal charcoal production.	Forestry Department MNREM	2019-2023
To reduce reliance on natural trees as the main source of charcoal.	Promoting growing of commercial trees e.g. bamboos, as an alternative to natural trees for charcoal	MNREM Forestry Department	2019-2023

	production.		
Policy Statement 2.2: Govern brick kilns, charcoal kilns, an	ment will intensify training and n d biomass briquettes.	ationwide promotional activitie	s for improved cook stoves,
Objective	Strategy	Responsibility	Timeframe
Increase uptake of improved cook stoves, brick kilns, charcoal kilns and biomass	Building and strengthening capacity in new biomass technologies.	MNREM CSOs INGOs	2019-2023
	Increasing public knowledge and utilization of improved biomass technologies and their economic opportunities.	MNREM CSOs INGOs	2019-2023
briquettes.	Developing and implementing a Biomass Energy Technologies Training Strategy.	MNREM CSOs INGOs	2019-2023
Policy statement 2.3: Govern	ment will ensure that low incom	ne and marginalized groups ha	ve equitable access to, control
over and benefit from biomas	s technologies.		
Objective	Strategy	Responsibility	Timeframe
To empower low income and marginalized groups to sustainably use and benefit	Strengthening targeted biomass interventions for low income and marginalized	MNREM MoLGRD	2019-2023
from biomass technologies in	groups in urban and rural areas	Town Assemblies	

order to decrease the demand for charcoal.	to access and control technologies	CSOs	
Policy statement 2.4: Govern	ment will entrust and empower	Iocal authorities to promote th	e utilisation of efficient biomass
technologies.		1	
Objective	Strategy	Responsibility	Timeframe
	Recruiting District Energy Officers.	MNREM	By 2023
	Strengthening district level	MNREM	
To strengthen the role of	capacity to implement sustainable programmes and projects related to biomass technologies.	MoLGRD	2019-2023
decentralized structures in promoting the use of biomass		CSOs	
technologies		MNREM	
	Include biomass programmes	MoLGRD	2010 2022
	in District Implementation Plans (DIP).	EP&D	2019-2023
		CSOs	
Policy Statement 2.5: Govern that are sold as commercial p	ment will promote the certification roducts on the market.	on and labelling of all energy e	fficient commercial cook stoves
Objective	Strategy	Responsibility	Timeframe
To ensure that consumers are	Developing and enforcing	MBS	By December 2019 for

using energy efficient cook	standards on cook stoves sold	MNREM	Standards;
stoves of high standard.	as commercial products.		2019-2023 for Enforcement
			and monitoring

Policy Statement 2.6: Government will encourage charcoal making communities to venture into alternative income generating activities.

Objective	Strategy	Responsibility	Timeframe
To ensure such communities move away from charcoal making in order to save trees.	Building linkages between the energy sector and economic empowerment initiatives that are implemented by other sectors in charcoal making areas.	MNREM MoITT DSW CSOs Ministry of Gender	2019-2023

PRIORITY AREA 3: PETROLEUM FUELS

Broad Policy Objective: To ensure adequate production and supply of petroleum and biofuels at affordable prices

Policy Statement 3.1: Government will ensure that the country has adequate petroleum fuels, including paraffin, at all times to meet the demand of the country.

Objective	Strategy	Responsibility	Timeframe
To ensure security of liquid	Maintaining a minimum	MNREM	2020 2022
fuel supply and lower landed	reserve of 90 days' supply of		2020-2025

cost of petroleum products for	fuel	MoF		
the country.		ΝΟϹΜΔ		
		NOCMA		
		OMCs		
		MERA		
	Promoting cost-effective,	MNREM		
	efficient and environmentally	MoT&PI		
	alternative conveyance	MITC	2010 2022	
	methods such as pipelines and	Department of Mines	2019-2023	
	water barges to ensure lower			
	landed cost of petroleum			
	Promoting exploration for	MNREM	2019-2020	
	petroleum for energy security	Department of Mines		
To ensure the uptake of		MNREM		
improved paraffin-fuelled	Providing customs duty and	MoITT	2020 2022	
that are affordable to low	VAT incentives.	MoFEPD	2020-2023	
income households.		MRA		
Policy Statement: 3.2: Government will promote the participation of the private sector in the oil market.				
Objective	Strategy	Responsibility	Timeframe	

	Reviewing and enforcing	MNREM	By December 2019 for
	hulls procurement of fuel	MOF	reviewing legislation
	burk procurement of fuer.	NOCMA	2020-2023 for enforcing
To ensure efficiency in the		OMCs	legislation
downstream on market.		MERA	
	Utilizing the Government fuel	MERA	
	storage facilities as inland dry	NOCMA	2019-2023
	facilities.	Developers	
	Developing and implementing	MERA	By December 2019 for
	guidelines for franchising of	MoF	developing guidelines
To ensure the effective participation of Malawian nationals in the petroleum products market .	liquid fuel outlets to be adhered to by all OMCs.	OMCs	2020-2023 for implementing the guidelines
	Introducing incentives to	MERA	
	contribute to economic empowerment of Malawians in	MoF	
	the oil market, including	OMCs	2020-2023
	ownership, operation and management of filling stations		
			• • • • • •

Policy Statement: 3.3: Government will promote deliberate planning that strengthens the equitable participation of men, women and marginalized groups in the oil market.

Objective	Strategy	Responsibility	Timeframe
Promoting planning that	Introducing and/or strengthening youth and women mentorship and capacity building programmes in the oil market.	NOCMA OMCs	2020-2023
participation of men, women and marginalized groups in the oil market.	Developing social and gender inclusion strategies for increasing equal opportunities in employment and addressing social and gender issues in the oil market.	NOCMA OMCs	By December 2019

Policy Statement 3.4: MERA shall maintain the automatic fuel price adjustment system and apply it in a transparent manner.

Objective	Strategy	Responsibility	Timeframe
To ensure NOCMA, OMCs and dealers recover their cost for the sustainability and integrity of the industry.	Regulating fuel prices through use of a transparent and verifiable fuel price adjustment system.	MERA MNREM MoF CAMA	2019-2023
PRIORITY AREA 4: BIOETI	HANOL AND OTHER BIOFUE	LS	

Broad Policy Objective: To ensure adequate production and supply of petroleum and biofuels at affordable prices

Policy Statement 4.1: Government will support, encourage and promote the production of bioethanol and biodiesel for blending or stand-alone use in vehicles, as well as cooking, lighting etc provided that such production does not threaten food security.

Objective	Strategy	Responsibility	Timeframe
To ensure sustainable adequate supplies of bio-ethanol and bio-diesel fuels in the country.	Increasing the supply of bio- ethanol and bio-diesel. Promoting fiscal incentives for bio-ethanol and bio-diesel production.	MNREM MERA Biofuel producers MNREM MoF MRA	2019-2023 2019-2023
	Promoting the use of bio-fuels through appropriate pricing incentives	MNREM MoF MERA Biofuel producers	2019-2023
	Implementing socially and environmentally responsive large scale bio-ethanol and	MNREM Biofuel producers	2019-2023

	bio-diesel projects.		
	Increasing local capacity to produce bioethanol and biodiesel fuels without threatening food security, especially through the collaboration of farmers' cooperatives, women farmers' coalitions, and other marginalized groups.	MNREM MoA Biofuel producers Farmers' cooperatives Women farmers' coalitions	2019-2023
To build adequate capacity and skills to sustainably produce bio-ethanol and other biofuels in a manner that promotes inclusive development.	Engaging the National Commission for Science and Technology and academic and research institutions in discussions on biofuel mixtures and their usage in vehicles.	MNREM MoA Biofuel producers	By December 2019
	Promoting socially responsive research and development in the biofuels areas	MNREM MOA Biofuel producers Academic and Research Institutions	2019-2023

Policy Statement 4.2: Government will promote equal opportunities for the participation of the citizenry in the biofuels industry including in building capacity in biofuel technologies.

Objective	Strategy	Responsibility	Timeframe
	Developing plans and	MNREM	
To increase the pool of	strategies that facilitate the	Ministry of Gender	
that are involved in and	women and men in biofuel	Biofuel producers	By December 2019
knowledgeable about biofuel	technologies and to increase	Academic and Research	
technologies.	women's participation in the	Institutions	
	industry.		

Policy statement 4.3: GoM shall ensure that the production of biofuels does not threaten food security.

Objective	Strategy	Responsibility	Timeframe
To sustain the production of biofuels without compromising food security interests.	Promoting the growing and use of non-staple food crops as bio-ethanol and bio-diesel raw materials. Food crops and productive land shall only be used for biofuel production where there is an assurance that food security will not be impacted negatively.	MNREM Biofuel producers	2019-2023
	Intensifying public awareness	MNREM	2019-2023

campaigns to ensure that smallholder farmers' land for the cultivation of food crops is not used to grow biofuel feedstock.	MoAI&WD Farmers' associations	
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Policy Statement 4.4: In addition to continuing with the current 80:20 petrol: bioethanol blending ratio, Government will promote the use of flex vehicles capable of running on 100% bioethanol and any other blending ratio.

Implementing a phased installation of bioethanol pumps in line with increasedMNREMFilling station operators2019-2023	Objective	Strategy	Responsibility	Timeframe
production of bioethanol.	To sustain petrol: bioethanol blending and reduce use of fossil fuels in motor vehicles.	Implementing a phased installation of bioethanol pumps in line with increased production of bioethanol.	MNREM Filling station operators	2019-2023
To sustain petrol: bioethanol blending and reduce use of fossil fuels in motor vehicles.Promoting awareness campaigns on the uptake of new technologies (e.g. flex vehicles).MNREM MoT&PI2019-2021		Promoting awareness campaigns on the uptake of new technologies (e.g. flex vehicles).	MNREM MoT&PI	2019-2021
Promoting importation of conversion kits for existing petrol powered vehicles.MNREM2019-2021Bio-fuel producers		Promoting importation of conversion kits for existing petrol powered vehicles.	MNREM Vehicle Dealers Bio-fuel producers	2019-2021

Policy Statement 4.5: In addition to continuing with the current 91:9 diesel to straight vegetable oil blending ratio, Government will promote the use of flex vehicles capable of running on 100% biodiesel and any other blending ratio.

Objective	Strategy	Responsibility	Timeframe	
To sustain diesel vegetable oil blending and reduce use of fossil fuels in motor vehicles.	Implementing a phased installation of biodiesel pumps in line with increased production of biodiesel.	MNREM Filling station operators	2020-2023	
	Promoting awareness campaigns to ensure that there is uptake of new technologies (e.g. flex vehicles)	MNREM MoT&PI	2020-2023	
	Promoting importation of conversion kits for existing diesel powered vehicles.	MNREM Vehicle Dealers Bio-fuel producers	2020-2023	
PRIORITY AREA 5.1 IOUE	FIED PETROI FUM CAS, BIO	CAS AND NATURAL CAS		
Broad Policy Objective: To ensure availability of LPG, biogas and natural gas in sufficient quantities at affordable prices for industrial and domestic use				
Policy Statement 5.1: Government will ensure availability of LPG, Biogas and Natural Gas in sufficient quantities at affordable prices for industrial (electricity generation, heat) and domestic use.				
Objective	Strategy	Responsibility	Timeframe	
To ensure availability of LPG,	Undertaking legal and	MNREM	By December 2019	

biogas and natural gas in sufficient quantities at affordable prices for industrial and domestic purposes.	regulatory reviews to facilitate institutional reforms for investments in and utilization of LPG, biogas and natural gas.	MERA NOCMA MBS	
	Promoting tax and other fiscal incentives for large scale investments in LPG, biogas and natural gas.	MNREM MoF MRA	2020-2023
	Implementing a phased program to accelerate the penetration of LPG and natural gas.	MNREM MoF MRA Afrox	2020-2023
	Providing customs duty and VAT incentives to promote the wide availability of small LPG cylinders and gas cookers, and make them affordable to low income households.	MNREM MoF MRA	2020-2023
	Promoting use of LPG, Biogas and Natural Gas through fiscal	MoF NOCMA	2020-2023

incentives to financially viab	DIE MERA	
companies to construct own		
storage facilities that meet		
prescribed minimum		
stockholding requirements.		

Policy Statement 5.2: Government will implement programmes aimed at building the capacity of the LPG, Biogas and Natural Gas Industry

Objective	Strategy	Responsibility	Timeframe
	Promoting socially inclusive and well trained LPG, biogas and natural gas suppliers and users.	MNREM	
		MERA	2020 2022
To build expertise and ensure		LPG Dealers	2020-2023
safety in the handling and utilization of LPG, biogas and natural gas.		Industry	
		MNREM	
	Conducting awareness on the safe use of LPG, biogas and natural gas.	MERA	
		Min of Gender	2020-2023
		MoI&CE, MoEST	
		CSOs	

	Promulgating Regulations and standards on supply and distribution of cylinders for LPG (such as safety regulations, quality of cylinders etc.).	MBS MoJ MERA LPG Dealers	2020-2023
	Implementing Regulations and standards on supply and distribution of cylinders for LPG (such as safety regulations, quality of cylinders etc.).		
Policy statement 5.3 Governm participation and economic en	ent will promote an LPG, Bioga npowerment of local women, me	s and Natural Gas industry that n and the youth in the industry.	actively strengthens the
Objective	Strategy	Responsibility	Timeframe
To build expertise and increase the involvement of marginalized groups in the gas industry both as employees	Developing plans and strategies to facilitate the capacity building of local women, men and the youth to be entrepreneurs in the industry.	MNREM DoE Ministry of Gender LPG, Biogas and Natural Gas companies	By December 2019
and entrepreneurs.		Ĩ	

	skills local women, men and the youth in LPG, biogas ad Natural Gas technologies.	DoE Academic and Research Institutions	
	Devising plans, strategies and incentives to increase the employment of local women and the youth in the industry.	MNREM MoITT Ministry of Gender LPG, Biogas and Natural Gas companies	By December 2019
Policy statement 5.4: Gover construction of the associate	nment will establish PPPs for the ed infrastructure	purpose of exploring and extract	ing Natural Gas and
Objective	Strategy	Responsibility	Timeframe
To build expertise in local extraction, transmission, storage and distribution of Natural Gas.	Engaging private companies with expertise in the industry that are interested in establishing partnerships.	MNREM Dept. of Mines PPPC	2020-2023
PRIORITY AREA 6: COAl Broad Policy Objective: To for industrial and domestic	ensure availability of LPG, biogas use	s and natural gas in sufficient qu	antities at affordable prices

subject to regulatory and licensing requirements.				
Objective	Strategy	Responsibility	Timeframe	
	Empowering the private sector	MNREM	2019-2023	
To ensure the availability of	to intensify exploration for and	DoE		
coal in sufficient quantities and	exploitation of coal reserves.	Dept. of Mines		
industrial and domestic uses.	Ensuring that pricing for	MNREM	2010 2022	
	locally mined coal is	Dept. of Mines	2019-2023	
	competitive.	Coal producers		
Policy Statement 6.2: Governm	nent will ensure that the respons	ible regulatory institutions regu	ılate the storage,	
transportation, importation, n	narketing, usage, and pricing of	coal.	1	
Objective	Strategy	Responsibility	Timeframe	
	Implement a systematic programme of inspection of	MNREM	December 2019 for putting in	
		MERA	place the programme	
To ensure that coal is stored,	coal storage facilities,	MBS	2020-2023 for implementing	

combustion processes, and

transportation systems

Devising mechanisms to

operations

monitor pricing and marketing

transported, imported, priced

and marketed in line with set

minimum standards.

MERA

the programme

December 2019

To eliminate monopoly in coal haulage and brokerage	Putting in place competitive coal haulage and brokerage	MNREM MERA	December 2019	
	arrangements	CFTC		
To ensure the coal supply chain does not impact negatively on the environment and the health of people.	Reviewing and enforcing the relevant legislation and	MNREM/EAD	December 2019 for reviewing legislation	
	ensuring safe, healthy and environmentally friendly operations in the supply chain	DoI&WD	2019-2023 for enforcing the legislation	
	Ensuring the goal production	MBS	2019-2023	
	transportation, utilization and	MoJ		
	waste disposal processes	EAD		
	produce minimal pollutants	CFTC		
Policy Statement 6.3: Government will put sustainable measures and regulations in place to ensure that the mining, transportation, storage and utilisation of coal have minimal adverse environmental, health, social and safety impacts.				
Objective	Strategy	Responsibility	Timeframe	
To create a competent		MNREM	2019-2023	
mechanism/machinery for	Putting in place all-inclusive	MoITT		

To create a competent		MNREM	2019-2023
mechanism/machinery for	Putting in place all-inclusive	MoITT	
reducing the negative impacts	capacity building programmes		
of coal mining, storage,		MoLMD	
haulage and utilization on the	Developing Environmental and	MNREM	2019-2023

Social Impact Management

environment, and on the health

and safety of its handlers, users and communities	Plans (or equivalent) to address environmental issues	Coal mining companies	
	affecting the coal industry	Coal transporters	
		Coal users	
	Developing Social and Gender	MNREM	2019-2023
	Integration Plans (or equivalent) to address inward looking and outward looking	Coal companies	
	social and gender issues affecting the coal industry.		
Policy Statement 6.4: Governm	nent will promote coal as a fuel f	for power generation and as an	alternative for household,
tobacco curing and other applications			
Objective	Strategy	Responsibility	Timeframe
Objective	Strategy	Responsibility MNREM/EAD	Timeframe
Objective	Strategy Implementing environmentally	Responsibility MNREM/EAD MoJ	Timeframe
Objective	Strategy Implementing environmentally friendly coal-fired electricity	Responsibility MNREM/EAD MoJ MoF	Timeframe 2019-2023
Objective To ensure security of electricity supply through	Strategy Implementing environmentally friendly coal-fired electricity generation projects.	Responsibility MNREM/EAD MoJ MoF Lands Dept.	Timeframe 2019-2023
Objective To ensure security of electricity supply through environmentally friendly coal-	Strategy Implementing environmentally friendly coal-fired electricity generation projects.	Responsibility MNREM/EAD MoJ MoF Lands Dept. ESCOM	Timeframe 2019-2023
Objective To ensure security of electricity supply through environmentally friendly coal- fired base-load generation.	Strategy Implementing environmentally friendly coal-fired electricity generation projects. Conducting ESIAs and	Responsibility MNREM/EAD MoJ MoF Lands Dept. ESCOM MNREM/EAD	Timeframe 2019-2023
Objective To ensure security of electricity supply through environmentally friendly coal- fired base-load generation.	StrategyImplementing environmentally friendly coal-fired electricity generation projects.Conducting ESIAs and developing/implementing	ResponsibilityMNREM/EADMoJMoFLands Dept.ESCOMMNREM/EADLands Dept.	Timeframe 2019-2023 2019-2023

	mitigation plans.	Coal companies	
	Developing and implementing	MNREM/EAD	2019-2023
	Gender sensitive Resettlement	Lands Dept.	
	Action Plans and/or fair	ESCOM	
	compensation packages.	Coal companies	
To reduce reliance on fuel wood for household, tobacco curing and other applications	Promoting appropriate end- use technologies to facilitate use of coal in household and tobacco curing applications	MNREM MoAI&WD	2019-2023
Policy Statement 6.5: Govern combustion installations abide	ment will, through the Environ by set minimum standards.	mental Affairs Department a	nd MERA, ensure that all coal
Objective	Strategy	Responsibility	Timeframe
	Implementing systematic	MNREM	
To minimise the adverse	inspection programmes for	EAD	2019-2023
impacts of coal combustion on the environment and on the health and safety of coal	coal compussion installations.	MERA	
	Supporting research into, and	MNREM	
handlers and users	the development of, more	Academic and Research	2010 2023

efficient coal-combustion

technologies.

handlers and users.

Academic and Research

Institutions

2019-2023

Promoting the application of clean coal technologies, such as washing, gasification, liquefaction and fume	MNREM EAD Coal Producers	2019-2023
capturing.	Coal Users	

Policy Statement 6.6: Government will, through fiscal incentives, promote coal-dust briquetting programmes.

Objective	Strategy	Responsibility	Timeframe
To minimise the adverse	Encouraging coal producers	MNREM	
impacts of coal dust released to	and entrepreneurs to engage in	MoF	2019-2023
the environment.	coal briquette production.	MRA	

Policy statement 6.7: Government will encourage the private sector to deliberately develop the capacity of the youth and women to meaningfully participate in the coal industry.

Objective	Strategy	Responsibility	Timeframe
To increase the involvement of marginalized groups in the coal industry both as employees and entrepreneurs.	Developing and implementing strategies that promote equal employment and entrepreneurship opportunities for men, women and youth in the industry.	MNREM MoITT Ministry of Gender Coal companies MoLMD Academic institutions	By December 2019 for developing the strategy 2020-2023 for implementing the strategy

POLICY PRIORITY AREA 7: NUCLEAR ENERGY

Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading

Policv	Statement 7.1:	: Government v	vill build capac	ity in generation	of electricity	from nuclear energy
			· · · · · · · · · · · · · · · · · · ·			

Objective	Strategy	Responsibility	Timeframe
	Introducing Nuclear Science	MNREM	
	and Materials in programmes	MoEST	By December 2020
To increase the energy course	in public universities.	NCHE	
options available for	Building capacity in nuclear	MNREM	2010 2022
generation of electricity by	energy in Government.	DHRMD	2019-2023
utilizing locally mined uranium.	Promoting Research and Development in Nuclear Science.	Tertiary education institutions	
		NCST	2019-2023
	Establishing a socially and	MNREM	
	environmentally responsive uranium processing facility in the country.	NCST	By 2030
	Developing and	MNREM	By 2035

	commissioning the first nuclear power plant.	Private sector					
Policy Statement 7.2 Governm different potential health risks	Policy Statement 7.2 Government will promote nuclear energy programming that prioritises the aversion and mitigation of different potential health risks that the industry poses to workers and ordinary men, women, children and the environment.						
Objective	Strategy	Responsibility	Timeframe				
To reduce the negative environment, health and social impacts of nuclear energy. Developing and implementing Social and Gender Integration Plans by nuclear companies/projects to address inward looking and outward looking social and gender issues affecting the nuclear energy		MNREM Nuclear companies	By 2030				
POLICY PRIORITY AREA 8	: DEMAND SIDE MANAGEM	ENT					
Broad Policy Objectives (i): To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading Broad Policy Objectives (ii): To ensure biomass is sustainably used and carbon emissions are reduced through the use of energy efficient technologies							
Policy Statement 8.1: Governm	Policy Statement 8.1: Government will promote the use of energy efficient technologies						
Objective	Strategy	Responsibility	Timeframe				

To save energy and reduce Greenhouse Gas emissions.	Enforcing a ban on importation, distribution and use of incandescent bulbs and promoting energy saving alternatives.	MNREM MoJ MoITT	2019-2023
	Promoting energy saving electrical and biomass-fuelled devices.	MNREM	2019-2023
	Promulgating regulations and standards for building designs and energy efficient devices.	MNREM MoJ NCIC Dept. of Buildings Local Councils	December 2019
	Providing duty and VAT waivers for solar water heaters.	MNREM MoF MRA	By December 2019
	Supporting utility companies in the implementation of tariffs that encourage energy efficient use of electricity.	MNREM MERA	2019-2023
	Encouraging regular energy	MNREM	2019-2023

audits conducted by certified auditors in public, industrial, and commercial buildings.	MERA	
Encouraging research and development in energy efficient equipment, buildings etc.	MNREM MoT&PI NCIC Academic and Research institutions	2019-2023
Promoting use of multiple sources of energy and energy efficiency in buildings (a limit can be set as to the size of the buildings).	MoT&PI NCIC	2019-2023
Sensitising the public on safe utilisation and disposal of energy saving bulbs.	CAMA MERA MoI&CE EAD ESCOM	2019-2023
Promoting the design of buildings to take advantage of natural lighting, conditioning	MoT&PI NCIC	2019-2023

	(cooling/ heating).				
Policy Statement 8.2: Governme programmes.	nent will encourage electricity ut	tility companies to implement E	Demand Side Management		
Objective	Strategy	Responsibility	Timeframe		
	Conducting public information campaigns to raise awareness among consumers.	MNREM Utility Companies	2019-2023		
To ensure efficiency in their service delivery to customers	Installing energy efficient measures in electricity connected households to help consumers reduce their bills, but also to reduce stress on overburdened utility systems.	MNREM Utility Companies	2019-2023		
	Installing prepayment meters and implementing tariffs that will reduce non-payment problems and encourage energy-efficient behaviour by consumers.	MNREM Utility Companies	2019-2023		
Policy Statement 8.3: Government will encourage Civil Society Organisations and Private Sector players to promote Demand Side Management.					
Objective	Strategy	Responsibility	Timeframe		

	Structuring and implementing	MNREM	2010 2023	
	Energy Efficient initiatives.	CSOs	2017-2023	
To ensure users of electricity	Developing DSM awareness	MNREM		
and biomass are aware of the	materials.	CSOs	2019-2023	
benefits and disadvantages of		Electricity Suppliers		
the various sources of energy.	Conducting Information	MNREM		
	dissemination and awareness	CSOs	2019-2023	
	raising campaigns.	Electricity Suppliers		
Policy Statement 8.4: Governm	nent will ensure that importers,	retailers and low-income consu	mers have targeted	
information regarding afforda	ble, modern and sustainable ene	ergy products.		
Objective	Strategy	Responsibility	Timeframe	
To develop information	Developing and implementing	MNREM	December 2019 for developing	
packages regarding affordable, modern and sustainable energy products that suit and reach	a public outreach strategy on	DoE	the strategy	
	targeting importers, retailers	CSOs	2020-2023 for implementing	
different audiences.	and low-income consumers.	Utility Companies	the strategy	

ANNEX 4: MONITORING AND EVALUATION PLAN FOR THE NATIONAL ENERGY POLICY 2018

POLICY PRIORITY AREA 1.1: ELECTRICITY GENERATION

Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading

Outcome 1: A well developed and efficiently managed energy sector.

Outcome 2: An energy sector that is based on diversified energy sources.

Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		Indicator			Verification	Risks
1.1.1 To harness other potential sources of	All candidate generation projects identified and documented.	An Updated Integrated Resource Plan (IRP)	1	1	Approved updated IRP document	-
power generation and expedite expansion of	Enabling environment for private sector investment in power generation in place.	An IPP framework reviewed	1 IPP framework reviewed after five years	1	Approved Reviewed IPP framework	-
generating capacity.	Feasibility study reports for IRP candidate projects.	Number of feasibility study reports produced	2 additional feasibility study reports by 2018: Kammwamba; Mpatamanga;	4	Approved feasibility study reports	Funds are available
	Environmental and	Number of	4 ESIA reports for	2 (ICF-CORE	Approved ESIA	-

Social Impact	ESIA reports	above projects by	ESIA reports	reports	
Assessment	approved	2018	for Weed and		
conducted			Sediment		
			Management,		
			and MCC-		
			funded		
			Generation		
			projects,		
			November		
			2010)		
Comprehensiv	10		1 (MCA-M		
Environmente	Number of		ESIMP for	Approved	
Social Impact	approved and	4 ESIMPs for above	Weed and	ESIMD _o	
Social Impact	implemented	projects by 2019	Sediment	LSIIVIFS M&E reports	-
implemented	ESMIPs		Management	Mail reports	
Implemented			Nov. 2014)		
			1 ((MCA-M		
	Number of	$A \mathbf{P} \mathbf{A} \mathbf{P}_{\mathbf{S}}$ for above	RAP for Weed		
Gender sensiti	ve approved	rejects by 2010	and Sediment	Approved RAPs	-
Resettlement A	Action RAPs	projects by 2019	Management		
Plans and/or fa	air		Nov. 2014)		
compensation	Number of	100% timely			
packages deve	eloped project	resettlement and/or		Project reports	
	affected	disbursement of	-	M&E reports	-
	persons fairly	compensation			

Power Purchase Agreements executed	compensated, disaggregated by sex Number of PPAs executed	3 PPAs by 2019: Kam'mwamba; Northern Coal; Project Pamodzi	0	Executed PPAs -
Implementation Agreements executed	Number of Implementatio n Agreements executed	3 IAs for above projects by 2019	0	Executed IAs -
New diesel power plants commissioned	Number of Diesel PPs and MW of capacity added	 4 DPPs (46MW) by 2018: Lilongwe at Kanengo (2x10MW) Mzuzu (6MW) BT Mapanga (20MW) 	1.050 MW (Likoma & Chizumulu)	Project commissioning reports -
New hydropower stations developed	Number of new hydropower stations developed and commissioned;	 8 new hydropower stations totaling 1092MW by 2023: Lower Fufu, (261MW); Mpatamanga, 	EGENCO's 8 HEPPs with total installed capacity of 350MW	Project progress reports

MW of generation capacity added	 (309MW). Kholombidzo, (213MW); Songwe, (150MW); Mbongozi, (41MW); Tedzani (18MW) Chizuma (50MW); Chasombo and (50MW);
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Potential Coal,	Number of	3 CFPPs by 2023,	0	Project progress	Project
Geothermal, Natural	projects	total capacity		reports	planning and
Gas, Solar, Wind,	developed,	520MW:			agreements
biogas and	disaggregated	• Kam'mwamba		Project	reached,
agricultural waste	by resource.	(300MW)		commissioning	pending
(Co-generation)		Northern Coal	0	reports	launch;
projects developed.		(200MW)			Financial
		Pamodzi Power	0		support
		Station			secured.
		(120MW)			
		At least 1	0.85MW		Availability of
		Geothermal PP			Financial
		1 Natural Gas FPP			support
		At least 6 Solar PV			
		PPs by			
		2023(160MW):			
		• GoM (3x5MW)			
		• Atlas (40MW)			
		Global Power			
		(45MW)			
		• Eagle Strategies			
		(60MW)	• 7MW		
		3 Wind PPs	• 11MW		
		2 Bagasse Cogen	• 0.125MW		
		PPs:	- 0.1251VI VV		
		Illovo Dwangwa			

	 (20MW) Illovo Nchalo (20MW) Biogas(0,75 MW) Agricultural wastes(10 MW) 	• 0MW	

1.1.2 To enact	New Electricity Act					
and implement	fully enforced	Unbundling of	2 operational entities	0	ESCOM and	
enabling		ESCOM fully	(EGENCO &		EGENCO	
legislation for		operationalized	ESCOM) 2018		reports	
improved ESI						
governance						
and for						-
attracting						
private sector						
investment in						
electricity						
generation						
1.1.3 То	Malawi	MW added to	Two		Project progress	
ensure	interconnected with	generation	interconnections by		reports	
increased	Zambia, Mozambique	capacity	2023 with initial			
security of	and Tanzania		imports totaling			
power supply			80MW:	0		
and benefit			• ZAM-MAL from			-
from regional			Lundazi	0		
power trading			(30MW)			
			• MOZ-MAL from			
			Matambo			
			(50MW)			
			Songwe Power	0	Project progress	_
			Station operational		reports	

			by 2023, with			
			150MW of capacity			
			for Malawi			
1.1.4 To create	Social and Gender	Number of	I SGIP for	1 (EGENCO)	Approved SGIPs	Assuming the
an enabling	Integration Plans	generation	EGENCO, reviewed		or equivalent	SGIP is
environment	(SGIPs) or equivalent	projects/operati	at least every two		SGIP reports	approved by
for the	adopted by EGENCO	ons with SGIPs	years			EGENCO
promotion of	and IPPs	or equivalent				Board
equal			1 SGIP for each IPP,			
opportunities			reviewed at least			
in generation			every two years			
functions and						
for robustly	ESIAs for all	Number of	1 ESIA report for		Approved ESIA	Funding and
preventing and	emerging projects	ESIA reports	each commissioned	1	reports	the ESIAs on
mitigating	developed	for each	project	1		the ground.
negative social		resource				
impacts of	Comprehensive	Number of	1 ESIMP report for		Approved	
electricity	socially responsive	ESIMPs for	each commissioned	1	ESIMPs	
generation	ESIMPs developed &	each resource	project	1	Project reports	-
projects.	implemented					
	Gender sensitive	Number of	1 RAP for each		Approved RAPs	
	Resettlement Action	approved	commissioned		Project reports	
	Plans and/or fair	RAPs	project involving	1		-
	compensation	addressing	resettlement			
	packages developed	gender				

	and implemented	dynamics and						
		concerns						
		relating to						
		project						
		affected						
		persons (PAPs)						
		Number of	100% timely		Project/			
		PAPs timely	resettlement/disburs		Compensation			
		resettled/	ement of	0	reports	_		
		compensated,	compensation	0	Project reports	-		
		disaggregated						
		by sex						
		Number of	100% PAPs satisfied		Project/			
		PAPs fairly	with compensation		Compensation			
		compensated,		0	reports	-		
		disaggregated						
		by sex						
POLICY PRIORITY AREA 1.2: ELECTRICITY TRANSMISSION								
Broad Policy O	bjective: To strengthen	the Electricity S	upply Industry (ESI)	and make it more	e efficient to suppo	rt		
industrializatio	on, rural transformation	, sustainable eco	nomic development ar	nd wealth creation	n, as well as region	al electricity		
trading	trading							
Outcome: An H	Energy sector that prom	otes and supplies	s sustainable energy se	rvices for driving	g the country's eco	nomic growth		
Objective	Output	Performance	Target	Baseline	Source of	Assumptions/		
		indicator			verification	Risks		
1.2.1 To ensure reliable and efficient power	All candidate transmission projects identified and documented	An updated Integrated Resource Plan (IRP)	1	1	Approved updated IRP document	-		
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transportation from all sources to all customers.	One company (ESCOM) to own all existing transmission assets and assume the roles of Single Buyer, System Operator, and Market Operator functional. In future, a consideration will be made to have multiple buyers.	ESCOM fully operational	1	0	Incorporation documents	_		
	New transmission lines constructed and operational	Cct-km of transmission line added	 3 transmission lines, total circuit length 370km by 2018: 400kV Phombeya – New Nkula – Nkhoma (228km) 132kV 	2395km	MCC Compact progress reports	-		

		Chintheche –			
		Luwinga –			
		Bwengu			
		(122km)			
		• 132 double cct			
		Nkhoma –			
		Bunda Turn Off			
		(2x15km)			
New grid substations	MVA of	3 grid substations		MCC Compact	
constructed and	transformer	totaling 450MVA by		progress reports	
operational (MCC	capacity added	2018:			
funding - Compact)	1 2	 Phombeya 400/132 kV (200 MVA) Nkhoma 400/132 kV (200 MVA) Bunda Turn Off 132/66kV (50 MVA) 	745.5MVA		
New grid substations	MVA of	7 grid substations			
constructed and	transformer	totaling 195MVA by			
operational (WB	capacity added	2018:			
funding - ESSP)		• Dwangwa			
		132/33/11kV			
		(30MVA)			

		 Nkhotakota 132/33/11kV (30MVA) Golomoti 132/33kV (30MVA) Nkula 66/33kV (30MVA) Fundi's Cross 66/33kV (20MVA) Chingeni 66/33kV (20MVA) Chingeni 66/33kV (20MVA) Kauma 66/11kV (20MVA) Kang'oma 66/11kV (15MVA) 			
Existing lines upgraded	Cct-km of lines upgraded	 3 lines totaling 30.5km upgraded (Lilongwe 66kV Ring): Kanengo – Area 48 66kV (6.7km) 	0	MCC Compact progress reports	-

			 Area 48 – Lilongwe A 66kV (13.2km) Kanengo – Barracks 66kV (10.6km) 			
	Existing substations rehabilitated	Number of grid substations rehabilitated	 5 substations by 2018: Bwengu 66/33kV Chintheche 66/33/11kV Karonga 66/33/11kV Bunda Turn Off 66/11kV Liwonde 66/33kV 	0	ESCOM reports	-
	Transmission lines and substations to interconnect new IPP power stations with the transmission grid constructed in line	Cct-km of transmission lines added	To be indicated once the distances from the IPP power plants are known	0	Project progress reports	-
1.2.2 То	with the IRP Grid Code,	Number of	1 Grid Code, 1 set of	0	Approved Grid	-

ensure a level	Market Rules,	documents in	Market Rules and a		Code, Market	
playing field	and Tariff	force	Tariff Methodology		Rules and Tariff	
in power	Methodology		in force by June		Methodology	
trading and	promulgated		2018		documents	
provide third						
party access to						
transmission						
lines for all						
generation						
companies.						
1.2.3 To	Social and Gender	No of SGIPs or	I SGIP for ESCOM,	1	Approved SGIP	-
maximize	Integration Plans (or	equivalent	reviewed at least		or equivalent	
positive	equivalent) to address		every two years		SGIP progress	
impacts of	social and gender				reports	
transmission	issues across all		1 SGIP for each			
projects and	transmission		Infrastructure			
promote equal	functions developed		Development			
opportunities	and implemented by		Contractor, reviewed			
between men	ESCOM and		at least every two			
and women in	contractors.		years			
transmission	ESIAs for all new	No of ESIA	13 (3 transmission	1 (ICF-CORE	Approved ESIA	-
operations	transmission lines and	reports	lines and 10 grid	ESIA Report	reports	
	substations developed	approved for	substations)- i.e.	for MCC-		
		each project	1 ESIA report for	funded T & D		
			each commissioned	lines, Nov.		

		project	2010)	
Comprehensive	No of ESIMPs	13 (3 transmission	1 (MCA-M	Approved -
Environmental and	approved for	lines and 10 grid	ESIMP for	ESIMPs
Social Impact	each project	substations)- i.e.	transmission	Project M&E
Management Plans		1 ESIMP for each	and	reports
developed &		commissioned	distribution	
implemented		project	lines and	
			associated	
			substations,	
			Nov. 2014)	
Gender sensitive	Number of	1 RAP for each	1 (MCA-M	Approved RAPs -
Resettlement Action	approved	commissioned	RAP for	Project M&E
Plans and/or fair	RAPs	project involving	transmission	reports
compensation	addressing	resettlement	and	
packages developed	gender		distribution	
and implemented	dynamics and		lines and	
-	concerns		associated	
	relating to		substations,	
	PAPs		Nov. 2014)	
	Number of	100% timely		
	PAPs fairly	resettlement/disburs		Project/
	compensated	ement of		Compensation
	disaggregated	compensation		reports
	hv sex			Resettlement/co
	UY SUA			mpensation work
				plans

	Number of	100% PAPs satisfied	-	Project/	-
	PAPs fairly	with compensation		Compensation	
	compensated,			reports	
	disaggregated				
	by sex				

PRIORITY AREA 1.3: ELECTRICITY DISTRIBUTION

Broad Policy Objective: To strengthen the Electricity Supply Industry (ESI) and make it more efficient to support industrialization, rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading

Outcome 1: An Energy sector that promotes and supplies sustainable energy services for driving the country's economic growth.

Outcome 2: An Energy sector that promotes and results in a high standard of living for all people in Malawi.

Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
1.3.1 To	New primary	Cct-km of new	Northern Region, by		Project progress	-
ensure that	distribution lines and	lines and	2018:		and	
electricity is	cables constructed	cables	• 29.2km of 33kV		commissioning	
available to all	and installed (MCC	commissioned	OHL		reports	
customers	funding)	at 33kV and	• 0.12km of 33kV	12.260km		
while		11kV	UGC	12,200811		
preventing and			• 0.78km of 11kV			
mitigating			UGC			
negative social			Central Region, by			
			2018:			

imposts of			25 451mm of			
impacts of			• 55.45Km OI			
distribution			33kV OHL			
projects			Southern Region, by			
			2018:			
			• 2.50km of 11kV			
			UGC			
	New primary	No. of new	4 primary	-	Project progress	All contractors
	distribution	substations	distribution		and	shall complete
	substations erected	erected under	transformers		commissioning	their projects
	(Compact)	MCC Compact	(35MVA) by 2018:		reports	within the
			• 1x 33/11kV in			Compact
			Northern Region			duration. i.e. by
			(Chintheche,			September.
			5MVA)			2018
			• 2x33/11kV in			_010
			Central Region)			
			(Area 25,			
			10MVA and			
			City Centre,			
			10MVA)			
			• 1x33/11kV in			
			Southern Region			
			(Ntonda, BT.			
			10MVA)			
	New primary	Number of	1 primary	0	Project	Project and
	distribution	new	distribution		commissioning	Funds on the

substations erected	substations	substation in		reports	ground
(ESSP)	erected under	Northern Region by			
	ESSP	2018: Katoto			
		33/11kV (15MVA)			
		2 primary	0	Project	Project and
		distribution		commissioning	Funds on the
		substations		reports	ground
		(30MVA) in			
		Southern Region by			
		2018:			
		• Balaka 33/11kV			
		(15MVA)			
		• Bangwe			
		33/11kV			
		(15MVA)			
Robust socially	Number of	1 ESIA report for	1 (ICF-CORE	Approved ESIA	Project and
responsive ESIAs for	ESIA reports	each commissioned	ESIA report	reports	Funds on the
new distribution lines	approved for	project	for MCC-		ground
and substations	each project		funded T & D		
projects developed			lines, Nov.		
			2010)		
Comprehensive	Number of	1 ESIMP for each	1 (MCA-M	Approved	Project and
Environmental and	ESIMPs	commissioned	ESIMP for T	ESIMPs;	Funds on the
Social Impact	approved for	project	and D lines	Project reports	ground
Management Plans	each project		and associated		

	for new distribution			substations,		
	lines and substations			Nov. 2014)		
	projects developed &					
	implemented					
	Gender sensitive	Number of	1 RAP for each	1 (MCA-M	Approved RAPs;	Project and
	Resettlement Action	approved	project involving	RAP for T and	Project reports	Funds on the
	Plans and/or fair	RAPs	resettlement	D lines and		ground
	compensation	addressing		associated		
	packages developed	gender		substations,		
	and implemented	dynamics and		Nov. 2014)		
		concerns				
		relating to				
		PAPs				
		Number of	100% timely	0	Project reports	-
		PAPs fairly	resettlement/disburs			
		compensated,	ement of			
		disaggregated	compensation			
		by sex				
		Number of	100% PAPs satisfied	0	Project/	-
		PAPs fairly	with compensation		Compensation	
		compensated,			reports	
		disaggregated				
		by sex				
1.3.2 To make	Distribution	Number of	9 x 33/11kV	0	Project progress	-
the	substations	substations	substations		reports	

distribution	rehabilitated	rehabilitated	rehabilitated by			
system more		under MCC	2018:			
reliable and		Compact	• 1x33/11kV in			
capable of		Ĩ	the Northern			
delivering			Region			
quality			(Chintheche)			
electricity			• 1x33/11kV in			
electrony			the Central			
			Region (Area			
			33)			
			• 7x33/11kV in			
			the Southern			
			Region (David			
			Whiteheads,			
			Limbe A, Limbe			
			B, Thyolo A,			
			Thyolo B.			
			Zomba,			
			Maldeco)			
1.3.3 To	Duty and VAT on	% duty and	100% of appliances	0%	MRA reports	-
promote use of	domestic electric	VAT-free	duty and VAT free		Energy survey	
electricity in	cooking and water	domestic	by June 2018		reports	
households as	heating appliances	electric				
a substitute for	removed	cooking and				
biomass and		water heating				
other fossil		appliances				

fuels in homes	Lifeline tariffs	Percentage of	100%	0%	MERA and	-
	enabling low income	utility			Utility reports	
	households access	companies				
	electricity introduced	implementing				
		lifeline tariffs				
		Percentage of	50% of households	0%	MERA and	-
		connected low	by 2023		Utility reports	
		income			Energy survey	
		households			reports	
		enjoying				
		lifeline tariffs				
1.3.4 To	Policies facilitating	Number of	2 policies by 2019	1	Policy document	Capacity
ensure	expedient customer	policies				Development
expedient	connections while	adopted and				of contractors
connections to	allowing customers to	implemented				
customers	procure transformers	Number of	95,000 of applicants	73,500	Procurement	Low network
premises and	and other materials	customers	for new connections		reports;	penetration
increase in	under a special	procuring	by 2019		Stores and	
access to	arrangement with	transformers	95,000 of applicants		construction	
electricity	distribution licensees	and other	for new connections		records;	
	in place and	materials,	by 2019		Energy survey	
	implemented	disaggregated			reports	
		by head of				
		household				
		where				

	applicable				
	Percentage of customers getting connected within 30 days from the purchase of materials, disaggregated by head of household where applicable	75% of applicants by 30days by 2019 100% of applicants by >30days by 2021	75%	Monthly reports Energy survey reports	Availability of transport and labour
Policies facilitating	Number of	2 policies by 2019	1	Policy	Capacity
the outsourcing of	policies			documents	Development
construction works by	adopted and				of contractors
distribution licensees	implemented				
adopted and	Percentage of	15% by 2021	0	Procurement and	Capacity
implemented	construction			construction	Development
	works			reports	of contractors
	outsourced				

		Percentage of	10% by 2021	0	Procurement and	Capacity
		Maintenance			construction	Development
		works			reports	of contractors
		outsourced				
1.3.5 To	Social and Gender	Number of	1 SGIP for ESCOM	1	Approved SGIP	-
deliberately	Integration Plans to	SGIPs or	reviewed at least		or equivalent	
address	address social and	equivalent	every two years		SGIP	
inequalities	gender issues across				implementation	
and improve	all distribution		I SGIP for each		monitoring	
access to	functions developed		distribution licensee,		reports	
services for all	and implemented by		reviewed at least			
in distribution	ESCOM and		every two years			
operations	distribution licensees.					
PRIORITY AF	REA 1.4: RURAL ELE	CTRIFICATION	Ī	·		
Broad Policy Ol	ojective: To strengthen th	ne Electricity Supp	ply Industry (ESI) and r	nake it more effic	ient to support indus	strialization,
rural transforma	tion, sustainable econom	nic development a	nd wealth creation, as w	ell as regional ele	ectricity trading	
Outcome: An H	Energy sector that pron	notes and results	in a high standard of l	iving for all men	and women in Ma	lawi.
Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
1.4.1 To	Rural Electrification	Number of	1 Act by 2019	1	Gazette	-
improve the	legislation reviewed	Acts reviewed			Rural	
management					Electrification	
governance for					Act	
Rural						

Electrification						
1.4.2 To ensure reduction in cost of connection of electricity for rural and peri- urban settlements unable to meet the connection cost	Provision of funding for infrastructure extensions targeting settlements with prescribed minimum populations made in the Rural Electrification legislation.	Percentage of connected rural and peri-urban households that were previously unable to meet the connection cost in targeted settlements, disaggregated by household head	50% of households by 2023	26,200	MAREP reports	Availability of funds
1.4.3 To ensure electricity reaches all	Off-grid rural electrification financed from the Rural Electrification	Funds committed to off-grid rural electrification	30% of Rural Electrification Fund by 2023	0	MAREP reports	Availability of funds
rural settlements and villages, thereby increasing the population's access to	Fund	No. of rural settlements and villages with access to off grid electricity, disaggregated	336,800 by 2019 673,600 by 2023	68,000	MAREP reports Energy survey reports	MAREP funding on the ground; and assuming that Scaling up of Rural Access

electricity.		by				to Electricity in
		implementing				Malawi
		partner of off				(SuRAEM)
		grid projects				project rolls
						out
1.4.4. To	Rural public	Percentage of	100% of existing	To be	MAREP reports	-
ensure	institutional buildings	rural public	buildings by 2023	determined		
availability of	wired and connected	institutional		through		
electricity in	with electricity using	buildings		surveys		
all public	the Rural	wired and				
institutions in	Electrification Fund	supplied with				
rural areas and		electricity,				
in low income		disaggregated				
households		by type of				
that are close		service				
to distribution	Rural Electrification	Percentage of	40% of eligible	2%	MAREP reports	Availability of
substations.	Fund Schemes to	eligible	households by 2023		Energy survey	Funds
	connect low-income	households			reports	
	households within	connected,				
	500m radii of	disaggregated				
	distribution	by household				
	substations developed	head				
	and implemented.					
1.4.5 To	Social and Gender	Number of	2 SGIPs (for Rural	0	Approved SGIP	-
ensure that	Integration Plans to	SGIPs or	Electrification		or equivalent	

rural	address social and	equivalent	Agency and		SGIP	
electrification	gender issues across		MAREP		implementation	
programmes	rural electrification		respectively),		monitoring	
are promoting	functions developed		reviewed at least		reports	
the equal	and implemented.		every two years			
development						
of both men			1 SGIP per			
and women			Infrastructure			
			Development			
			Contractor, reviewed			
			at least every two			
			years			
	Rural electrification	Percentage of	50% of qualified	2%	MAREP reports	Availability of
	interventions	low income	households by 2023			funds
	deliberately targeting	households			Energy survey	
	low income	connected,			reports	
	households developed	disaggregated				
	and implemented	by type of				
		household				
		head				
PRIORITY AF	REA 1.5: RENEWABL	E ENERGY				
Broad Policy O	bjective: To establish a	vibrant, reliable	e, incentivized and sust	tainable private s	sector-driven Rene	wable Energy
Technology ind	lustry					
Outcome: Acce	ess to clean and sustaina	able energy for a	ll people.			

Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
1.5.1 To make	Renewable Energy	Number of	1 Act by end 2019	0	Gazette	-
the Renewable	legislation enacted	Acts				
Energy		promulgated				
Industry,						
properly						
regulated and	Inclusive renewable	Number of	2017-2035	0	Approved	-
well-	energy utilization	IRPs with	Integrated Resource		reviewed	
coordinated	incorporated into the	inclusive	Plan 2018 reviewed		Integrated	
	Integrated Resource	renewable	every five years		Resource Plan	
	Plan (IRP).	energy				
		utilization				
		component				
	Standards for RET	No. of	1 set of standards by	0	Gazette	Availability of
	products, especially	standards	December 2019,			funds
	Solar PV and Pico	promulgated	reviewed every 5			
	Solar Products in		years			
	force and regularly	Number of	1 review every 5	0	Revised	Availability of
	reviewed.	reviews of	years from 2019		standards	funds
		standards				
1.5.2 To	Assessment and	Number of	5 by 2020	1	Research reports	Availability of
increase	development of RE	renewable				Funds on
access to	resources such as	energy			RE reports	government
modern, clean,	geothermal, solar,	resources				side; and

affordable and	wind, biomass co-	developed				showing up of
reliable	generation, and	through				IPPs.
energy.	hybrid systems	research,				
	expedited	disaggregated				
		by resource				
	Fiscal incentives for	Number of	3	0	List of approved	-
	renewable energy	renewable			incentives	
	using existing funds	energy players			MRA reports	
	such as the Malawi	benefiting			RE reports	
	Rural Electrification	from approved				
	Programme Fund in	fiscal				
	force	incentives				
		disaggregated				
		by location,				
		type, size and				
		ownership.				
	Strategy for public	Number of	1 document by July	0	Approved	-
	awareness campaigns	Strategy	2019		Strategy	
	on renewable energy	documents			document	
	technologies targeted	produced				
	at both rural, urban	Number of	28 campaigns per	1	Public outreach	Availability of
	and peri urban	outreach	target audience per		reports	Funding
	consumers developed	campaigns	year			
	and implemented	implemented,				
		disaggregated				

		by target audience				
		Percentage of	50% by 2021	5%	Energy survey	Availability of
		energy	100% by 2023		reports	Funds,
		consumers				
		aware of				
		different RE				
		technologies,				
		disaggregated				
		by locality and				
		sex where				
		applicable				
1.5.3 To	Appropriate	Number of	1 set of regulations	0	Gazette	-
ensure the	regulations for	Regulations	by 2019			
active	specific small-scale	promulgated				
involvement	technologies					
of	developed under the					
communities	Renewable Energy					
or	Act					
entrepreneurs	Communities	Number of	56 campaigns per	14	Project progress	-
in small scale	involved in	community	year from 2019 to		reports and	
renewable	community energy	awareness	2023		Evaluation	
energy	planning and	campaigns/trai			reports	
activities.	implementation	nings,				
		disaggregated				

	by location and				
	level of				
	participation				
	by women and				
	men				
	Number of	15 mini/micro-grids	7	Project progress	-
	community	by 2021		reports	
	operated				
	mini/micro				
	grids				
	operational,				
	disaggregated				
	by location and				
	level of				
	participation				
	by women and				
	men				
All stand-alone	Percentage of	40% by 2021	0%	Survey reports	-
renewable source	stand-alone				
powered mini-grids	mini-grids				
and installations	equipped with				
equipped with Net	Net Metering				
Metering					
A system of	Criteria for	1 guideline	0	Guideline	-
competitive bidding	awarding	document by July		document	

	for mini-grid	concessions	2019			
	concessions in place.	established				
		Number of	6 by 2021	0	Procurement	-
		mini-grid			documents	
		concessions				
		awarded				
		through				
		competitive				
		bidding,				
		disaggregated				
		by location,				
		type, size and				
		ownership.				
1.5.4 To	Renewable Energy	Renewable	1 plan by 2019, to be	0	Renewable	-
enhance RE	Capacity Building	Energy	reviewed every 4		Energy Capacity	
capacity	Plan developed and	Capacity	years		Building Plan	
building and	implemented	Building Plan				
the quality of		that ensures				
RET products		that renewable				
and services		energy				
		interventions/s				
		ervices are				
		suitable to the				
		different needs				
		of women and				

	men and their				
	subgroups				
	made				
	operational.				
	Number of	4 by 2021	0	Capacity	-
	training			Building Plan	
	institutions			implementation	
	implementing			reports	
	RET courses in			-	
	accordance				
	with Capacity				
	Building Plan,				
	disaggregated				
	by type of				
	technology and				
	qualification				
	level.				
	Number of	At least 4 by 2021	1	Capacity	-
	renewable			Building Plan	
	energy			implementation	
	stakeholders			reports	
	implementing				
	Renewable				
	Energy				
	Capacity				

	Building Plan.				
	Democrato de of	750/ her 2021		Culture at an una auto	
	Percentage of	75% by 2021		Subsector reports	
	RE consumers			Energy surveys	
	satisfied with				
	RE products				
	and services				
	disaggregated				
	by location,				
	sex and				
	technology.				
Incentives for	Number of	TBD	0	Sub-sector	-
increasing numbers	RET			reports and	
of well qualified male	scholarships			training	
and female (including	and bursaries			institution	
those with	to promote the			records	
disabilities) RET	participation of				
artisans, technicians,	skilled women				
professional, and	and people				
entrepreneurs	with				
introduced	disabilities in				
	renewable				
	energy,				
	disaggregated				

by	y training stitution				
N	umber of	120 graduates per	30	Sub-sector	-
R	ET graduates,	year		reports and	
di	saggregated			training	
by	y sex, training			institution	
in	stitution and			records	
tee	chnology				
ty	pe				
N	umber of	100 per year,	20	Sub-sector	-
R	ET	assessed annually		reports,	
tee	chnicians	from 2019		training	
di	saggregated			institution data	
by	y sex, and			and energy	
tee	chnology			survey reports	
ty	rpe				
N	umber of	150 per year,	20	Sub-sector	-
R	ET artisans,	assessed annually		reports and	
di	saggregated	from 2019		energy survey	
by	y sex,			reports	
in	stitution/indu				
str	ry and				
tee	chnology				
ty	pe				
N	umber of	100 per year	0	Sub-sector	-

		trained RET			reports and	
		entrepreneurs,			energy survey	
		disaggregated			reports	
		by sex,				
		institution,				
		technology				
		type and				
		training type				
		Number of	4 per year from 2019	1	Training data	-
		male and				
		female staff				
		funded for				
		training in				
		various RET				
		courses,				
		disaggregated				
		by sex				
1.5.5 To	Introducing financing	Number of RE	4	0	List of approved	-
promote the	schemes and	manufacturers			schemes and	
manufacture,	incentives for the	supported by			incentives	
distribution,	private sector to	financial			Sub-sector	
use and	locally manufacture	schemes &			reports	
financing of	and distribute RE	incentives,			1 Porto	
improved RE	products.	disaggregated				
technologies.		by technology				

	trung				
	туре				
	Percentage of	100% by 2021	80%	MERA reports	-
	accredited				
	manufacturers			Energy survey	
	& suppliers			reports	
	satisfied with				
	accreditation				
	process				
	Number of	100	0	MBS reports	Enforcement of
	certified RE			Sub-sector	the available
	products per			reports	RE standards
	year				
	Percentage of	100% by 2023	5%	Energy survey	Effective
	consumers			reports	enforcement of
	satisfied with			CAMA reports	Renewable
	quality of			Crititi reports	Energy
	certified RE				Technology
	products,				standards
	disaggregated				
	by sex where				
	applicable				
Strengthening the	Percentage of	50% by 2023	32%	Sub-sector	With technical
capacity of CSOs and	district			reports;	support from
decentralized	councils			DIPs	DoE under
structures in RET	implementing				UNDP

	programming and	RET				supported
	interventions	programmes as				projects.
		part of their				
		District				
		Implementatio				
		n Plans				
		Number of	500 by 2023	140	Sub-sector	With technical
		CSOs			reports	support from
		supporting the				DoE and
		implementatio				MERA
		n of policy RE				
		priorities,				
		disaggregated				
		by				
		geographical				
		location				
PRIORITY AF	REA 1.6: DEFINITION	AND MEASUR	EMENT OF ACCESS	TO ELECTRIC	EITY	
Broad Policy C	bjective: To strengthen	the Electricity Su	pply Industry (ESI) and	make it more effi	cient to support ind	ustrialization,
rural transforma	tion, sustainable econom	nic development a	nd wealth creation, as w	vell as regional ele	ectricity trading	
Outcome: Acce	ess to clean, sustainable	and affordable e	nergy for all people			
Objectives	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
1.6.1 To	Guidelines for	Number of	1 guideline	0	Gazette	-
ensure that	measuring access to	guideline	document by June			

statistics on	electricity using the	documents	2019				
access to	GTF promulgated						
electricity take	Surveys to establish	Number of	1 survey by	0	Annual survey	-	
into account	tier percentages for	surveys	December 2019 and		reports		
all sources	each year conducted	conducted	ongoing				
(including off-	Statistics on access to	% of	80.0% by	9%	Annual NSO	Special	
grid	electricity monitored	population in	2035, disaggregated		reports	strategies in	
generation and	using the GTF format	each tier of the	by GTF tiers			order to meet	
PSPs).		GTF	• 35% Tiers 4 & 5			the targets as	
			• 45% %Tiers 1,2			outlined in this	
			& 3			policy are	
						implemented.	
PRIORITY AREA 2: BIOMASS							
Broad Policy Ol	bjective: To ensure biom	ass is sustainably	used and carbon emissi	ons are reduced th	rough the use of end	ergy efficient	
technologies							
Outcome: An e	energy sector that prom	otes and results i	in a high standard of li	ving for all men	and women in Mal	awi	
Objectives	Output	Performance	Target	Baseline	Source of	Assumptions/	
		indicator			verification	Risks	
2.1 To reduce	Development of	Number of	3 by 2019,	2	Subsector reports	Continued	
consumption	feasible business	effective	10% by 2021			government	
of firewood	models for modern	business	15% by 2023			and donor	
and charcoal	technologies for	models being				support on the	
and reduce	biomass (e.g.	implemented,				promotion of	
carbon	improved cook	disaggregated				improved/effici	

emissions	stoves, charcoal	by type of				ent biomass
	kilns) promoted.	technology,				utilisation
		financing				
		institution,				
		location and				
		implementer				
	Incentives for CSOs	Number of	30 by 2021	20	List of approved	-
	to increase the uptake	CSOs/INGOs			incentives	
	of modern biomass	benefiting			Sub-sector	
	technologies	from			reports	
	promoted.	incentives and				
		assisting				
		communities in				
		modern				
		biomass				
		technologies.				
	Incentives for the	Number of	100 by 2019,	70	List of approved	-
	growth of industries	entrepreneurs	300 by 2023		incentives	
	in manufacturing and	benefiting			Sub-sector	
	distribution of	from			reports	
	improved cook	incentives and				
	stoves, brick kilns,	involved in the				
	charcoal kilns and	manufacturing				
	biomass briquettes	and				
	introduced.	distribution of				

	modern				
	biomass				
	technologies				
	disaggregated				
	by type of				
	technology,				
	location and				
	sex.				
	Number of	100 by 2019,	70	Sub-sector	-
	community	300 by 2023		reports	
	groups and			Energy survey	
	entrepreneurs			reports	
	linked to viable				
	markets				
	through trade				
	fairs and other				
	marketing				
	opportunities,				
	disaggregated				
	by sex/sex				
	composition,				
	location and				
	type of				
	technology.				
Customs duty and	% of	100% by 2021	0	List of approved	Assuming the

	VAT incentives to	enterprises			incentives	incentives are
	promote the wide	accessing VAT			Sub-sector	approved by
	availability of	incentives for			reports	the
	improved locally	improved			_	Government
	made cook stoves	locally made				
	introduced &	cook stoves				
	implemented.					
	Illegal charcoal	Number of	2 by end 2019	1	Sub-sector and	-
	production banned.	legislations			Energy survey	
		banning illegal			reports	
		charcoal				
		production				
2.2 To reduce	Growing of	Number of	50% by 2020	1%	Sub-sector and	Related
reliance	commercial trees for	legal charcoal	75% by 2023		Energy survey	legislation and
natural trees as	charcoal making	makers that are			reports	strategies
the main	strengthened	using				implemented.
source of		alternatives to				
charcoal		natural trees				
2.3 To	Capacity in new	Biomass	1 by December 2019	0	Approved	-
increase	biomass technologies	Energy			Strategy	
uptake of	developed and	Technologies			document	
improved cook	strengthened	Training				
stoves, brick		Strategy				
kilns, charcoal		Number of	5000 by end 2019	0	Training reports	-
kilns and		people trained	and 55,000 per year			

biomass	using Biomass	up to 2023			
briquettes.	Energy				
	Technologies				
	Training				
	Strategy,				
	disaggregated				
	by sex and				
	type of				
	technology.				
	Number of	5,000 by 2019	20	Sector reports	-
	CSO	55,000 per year up		Energy survey	
	community	to 2023		reports	
	initiatives				
	training rural				
	men and				
	women to				
	make				
	improved cook				
	stoves using				
	locally				
	available				
	materials,				
	disaggregated				
	by location and				
	project				

		beneficiaries.		
	Utilization of improved biomass technologies increased.	Number of people/househ olds using improved cook stoves, brick kilns, charcoal kilns and biomass briquettes per year, disaggregated by household head, and location.	a. Distribute 2,000,000300,000Sector reports Energy survey reportsimproved cook stoves by 2020 and 2 million by 2023reportsb. brick kiln projects implemented by 2023reportsc. 100 charcoal kiln projects implemented by 2023reportsd. 50 biomass briquette projects implemented by 2023reports	
2.4 То	Targeted biomass	Percentage of	At least 80% of 10% Sub-sector and -	
empower low	interventions for low	low income	beneficiaries of Energy survey	
income and	income and	and	biomass projects by reports	
marginalized	marginalized groups	marginalized	2019	
groups to	in urban and rural	groups that		
sustainably	areas to access and	have access to		
use and	control biomass	information on		

benefit from	technologies	biomass				
biomass	implemented.	technologies,				
technologies		disaggregated				
in order to		by location,				
decrease the		sex, household				
demand for		head and type				
charcoal.		of technology				
		Percentage of	At least 70% of	10%	Sub-sector and	-
		marginalized	beneficiaries of		Energy survey	
		groups that are	biomass projects by		reports	
		able to make	2019			
		decisions on				
		the type of				
		technology to				
		use,				
		disaggregated				
		by location,				
		sex and				
		household				
		head				
2.5 To	District level	Number of	28 Energy Officers	0	District reports	-
strengthen the	coordination and	District Energy	between 2019 to		Sub-sector	
role of	implementation of	Officers,	2023 (At least 40%		reports	
decentralized	energy activities,	disaggregated	and 60% women &			
structures in	including sustainable	by sex.	men respectively)			

promoting the	programmes and	Number of	50% of interventions	32%	District reports	-
use of biomass	projects related to	biomass	by 2019		Sub-sector	
technologies	biomass technologies,	interventions	75% by 2021		reports	
	strengthened.	that are	100% by 2023			
		systematically				
		coordinated				
		and/or				
		implemented at				
		district council				
		level				
		Percentage of	100% by 2023	32%	Sub-sector	Scaling up of
		district			reports	mainstreaming
		councils with			DIPs	projects
		biomass				
		interventions				
		in their DIPs				
2.6 To ensure	MBS standards on	Percentage of	100% compliance,	0	Compliance	-
that consumers	cook stoves that are	commercial	assessed yearly		reports	
are using	sold as commercial	cook stove				
energy	products on the	manufacturers				
efficient cook	market promulgated.	complying				
stoves of high		with Standards				
standard		Percentage of	By 2020, not less	0	Recruitment data	-
		male and	than 40% and not			
		female cook	more than 60% of			
		stove enforcement officers recruited	either sex			
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2.7 To ensure	Increased linkages	Number of	15 by 2019	0	Sector reports	-
communities	between the energy	CSOs/sectors	50 by 2023		Energy survey	
move away	sector and economic	promoting			reports	
from	empowerment	alternative				
unsustainable	initiatives	businesses for				
charcoal	implemented by other	male and				
production in	sectors in charcoal	female				
order to save	making areas	charcoal				
trees		merchants,				
		disaggregated				
		by business				
		type and sex of				
		beneficiaries				
		Number of	200 by 2023	1,000	Energy survey	-
		male and			reports	
		female				
		charcoal				
		merchants who				
		have				
		abandoned				

		charcoal for other businesses							
PRIORITY AREA 3: PETROLEUM FUELS (PETROL, DIESEL, PARAFFIN)									
Broad Policy Objective: To ensure adequate production and supply of petroleum and biofuels at affordable prices									
Outcome: A w	ell developed and effici	ently managed e	nergy sector		L				
Objective	Output	Performance	Target	Baseline	Source of	Assumption/			
		indicator			verification	Risk			
3.1 To ensure	Minimum of days	Number of	NOCMA: 60 days'	30 days	Monthly stock	-			
security of	fuel supply held at all	days of fuel	supply from 2019 to		reports				
liquid fuel	times.	cover for the	2023						
supply and		country							
lower landed			Oil Marketing	15	Monthly stock	-			
cost of			Companies: 30 days'		reports				
petroleum			supply from 2019 to						
products for			2023						
the country	Cost-effective,	Number of	1 pipeline by 2035	0	Feasibility study	-			
	efficient and	new fuel			and				
	environmentally and	conveyance	Barging system by	0	Project				
	socially responsive	methods	2035		commissioning				
	alternative	introduced,			reports				
	conveyance methods,	disaggregated							
	such as pipelines and	by technology							
	water barges	Number of	1 ESIA for each	0	Approved ESIA	-			

implemented	ESIAs	project		report	
	conducted for				
	fuel				
	transportation				
	technology				
	Number of	1 ESIMPs for each	0	Approved	-
	comprehensive	project		ESIMP	
	ESIMPs				
	developed and				
	implemented				
	to mitigate and				
	prevent				
	negative				
	environmental				
	and social				
	impacts				
	Number of	1 RAP per project	0	Project reports	-
	Gender	involving		M&E reports	
	sensitive	resettlement			
	Resettlement				
	Action Plans				
	Percentage of	100% timely	0	Project reports	-
	project	disbursement of		M&E reports	
	affected	compensation			
	persons fairly	100% PAPs satisfied	0	Project/	-

		compensated, disaggregated by sex	with compensation		Compensation reports	
3.2 To ensure efficiency in the	Legislation to adopt a system of bulk procurement of fuel	Number of Acts promulgated	1 by June 2019	0	Gazette	
downstream oil market	reviewed and enforced	Number of fuel cover days	90 days fuel cover	45 days fuel cover	Procurement reports; Fuel Stock reports	 Review of Energy Laws regarding importation of fuel, Assuming current demand of 1 million litres per day
	In land dry ports established and operational.	Number of functional in- land dry ports established and operational	3 by 2019	0	Project progress reports	_

3.3 To ensure	Guidelines for	Number of	1 by end 2019	0	Approved	-
the effective	franchising of liquid	Guidelines			Guidelines	
participation	fuel outlets developed	developed				
participation of Malawian nationals in the petroleum products market	fuel outlets developed for adherence by all OMCs developed and implemented. Incentives to contribute to economic empowerment of Malawians in the oil market, including the ownership, operation and management of filling stations introduced	developed Percentage of OMCs adhering to guidelines. Percentage of Malawians, including the youth, accessing fiscal and other incentives to participate in the oil market as filling station operators, transporters, contractors etc., disaggregated	100% compliance by end 2019 10% participation of Malawians by 2023 At least 40% participation of women and youth by 2023	0%	Compliance reports List of approved incentives Sub-sector reports Energy survey reports	- Incentives developed and approved by MoF
		by type of				
1		enterprise (and		1		

		sex of business operator where applicable).				
		Percentage of Malawians, including the youth, employed in the oil market, disaggregated by sex and position.	At least 40% participation of women and youth in management positions by 2023	No data	Sub-sector reports Energy survey reports	-
3.4 To promote planning that strengthens the equitable participation of men, women and	Youth and women mentorship and capacity building programmes in the oil market strengthened	Number of youth and women participating in mentorship capacity building programmes	20 annually, beginning 2019	data not available	Sub-sector reports Energy survey reports	-
marginalized groups in the	Social and gender inclusion strategies	Percentage of OMCs with	50% of OMCs by end 2019	data not available	Sub-sector reports	-

oil market	for increasing equal	operational				
	opportunities in	social and	75% by 2021		Company	
	employment and	gender			documents	
	addressing social and	inclusion	100% by 2023			
	gender issues in the	strategies				
	oil market developed					
	and implemented					
3.5 To ensure	Fuel prices regulated	Legislation in	1 Act by end 2019	0	Gazette	-
NOCMA,	through use of the	place				
OMCs and	fuel price adjustment	A transparent	1	0	MERA reports	-
dealers	system.	and verifiable				
recover their		mechanism for				
cost for the		calculating the				
sustainability		price using the				
and integrity		prescribed				
of the		formula				
industry.		established.				
3.6 To	Duty and VAT on	% duty and	100% of appliances	0	MRA reports	-
increase the	improved and safe	VAT-free	duty and VAT free		Energy survey	
uptake of	paraffin stoves	improved and	by 2021		reports	
improved	removed	safe paraffin				
paraffin		stoves				
cooking and	Awareness	Percentage of	50% by 2019	0%	Energy survey	Availability of
heating	campaigns on	household	100% by 2021	0,0	reports	Funds
technologies	improved paraffin	energy			I ····	

	cooking and heating	consumers						
	technologies	aware of						
	conducted	improved						
		paraffin						
		cooking and						
		heating						
		technologies,						
		disaggregated						
		by locality and						
		sex.						
PRIORITY AREA 4: BIO-ETHANOL AND OTHER BIOFUELS								
Broad Policy Objective: To ensure adequate production and supply of petroleum and biofuels at affordable prices								
Outcome: An Energy sector that promotes and supplies modern and sustainable energy services for driving the country's								
economic growth								
U	vth					U U		
Objective	oth Output	Performance	Target	Baseline	Source of	Assumptions/		
Objective	oth Output	Performance indicator	Target	Baseline	Source of verification	- Assumptions/ Risks		
Objective 4.1 To ensure	Output Increased supply of	Performance indicator Number of	Target 20 million litres by	Baseline 18.5 million	Source of verification Production	Assumptions/ Risks		
Objective 4.1 To ensure sustainable	Output Increased supply of bio-ethanol and bio-	Performance indicator Number of litres of	Target20 million litres by 2019;	Baseline 18.5 million litres	Source of verification Production reports from	- Assumptions/ Risks		
Objective 4.1 To ensure sustainable adequate	Th Output Increased supply of bio-ethanol and bio- diesel	Performance indicator Number of litres of biodiesel and	Target20 million litres by2019;460 million litres by	Baseline 18.5 million litres	Source of verification Production reports from MERA	Assumptions/ Risks -		
Objective 4.1 To ensure sustainable adequate supplies of	Th Output Increased supply of bio-ethanol and bio- diesel	Performance indicator Number of litres of biodiesel and bio-ethanol	Target20 million litres by2019;460 million litres by2035	Baseline 18.5 million litres	Source of verification Production reports from MERA	- Assumptions/ Risks		
Objective 4.1 To ensure sustainable adequate supplies of bio-ethanol	Output Increased supply of bio-ethanol and bio- diesel	Performance indicator Number of litres of biodiesel and bio-ethanol produced	Target20 million litres by2019;460 million litres by2035	Baseline 18.5 million litres	Source of verification Production reports from MERA	Assumptions/ Risks -		
Objective 4.1 To ensure sustainable adequate supplies of bio-ethanol and bio-diesel	Output Increased supply of bio-ethanol and bio- diesel	Performance indicator Number of litres of biodiesel and bio-ethanol produced annually	Target20 million litres by 2019; 460 million litres by 2035	Baseline 18.5 million litres	Source of verification Production reports from MERA	Assumptions/ Risks		
Objective 4.1 To ensure sustainable adequate supplies of bio-ethanol and bio-diesel fuels in the	Output Increased supply of bio-ethanol and bio- diesel Fiscal incentives for	Performance indicator Number of litres of biodiesel and bio-ethanol produced annually Percentage of	Target20 million litres by 2019; 460 million litres by 2035100% compliance by	Baseline 18.5 million litres 0	Source of verification Production reports from MERA List of incentives	- Assumptions/ Risks -		

ethanol and bio-diesel	benefiting	assessed yearly		reports	
raw materials	from the				
established	incentives				
Favourable pricing	Average price	1	0	MERA Reports,	-
mechanism for the	of feedstock			Subsector	
bio-fuels raw	for biofuels			Reports	
materials that protects	production				
farmers and not					
disadvantage the bio-					
fuel producing					
companies					
established					
Socially and	Number of	1 ESIA per large	2	Approved ESIA	-
environmentally	ESIA reports	scale project		reports	
responsive large scale	approved and				
bio-ethanol and bio-	implemented				
diesel projects	Number of	1 ESIMP per large	2	Approved	-
implemented	Comprehensiv	scale project		ESIMPs	
	e socially			Project M&E	
	responsive			reports	
	Environmental				
	and Social				
	Impact				
	Management				
	Plans approved				

		and implemented				
		Number of Gender sensitive Resettlement Action Plans and/or fair compensation	1 RAP for each project involving resettlement	2	Approved RAPs Project M&E reports	_
		packages implemented				
		Percentage of eligible project affected persons	100% timely resettlement/ disbursement of compensation	0	Project reports	-
		(PAPs) fairly compensated, disaggregated by sex	100% PAPs satisfied with compensation	0	Project/ Compensation reports	-
4.2 To build adequate capacity and skills to sustainably	Local capacity to sustainably produce bio-ethanol and bio- diesel fuels (especially through	Number of companies, farmers' cooperatives, women	1500 by 2023	300	Sub-sector reports	-

produce	the collaboration of	farmers'				
ethanol and	farmers cooperatives,	coalitions and				
biofuels in a	women farmers	individuals				
manner that	coalitions and other	producing bio-				
promotes	marginalized groups)	fuel raw				
inclusive	increased.	materials				
development		Number of	200 by 2019;	100	Energy survey	-
		women, people	500 by 2023		reports	
		with				
		disabilities and				
		youth directly				
		economically				
		benefiting				
		from biofuels				
		projects as				
		farmers or				
		entrepreneurs				
	Engagement with	Number of	3	1	Meeting reports;	-
	National Commission	engagement			Subsector reports	
	for Science and	forums with				
	Technology and	NCST and				
	academic and	research				
	research institutions	institutions per				
	on bio-fuel mixtures	year				
	and their usage in					

	vehicles					
	Socially responsive	Percentage of	75% by 2019	1	Research reports	-
	research and	R&D	100% by 2021			
	development in the	initiatives that				
	biofuels and	apply both				
	bioethanol areas	economic and				
	promoted	social				
		development				
		perspectives				
		Number of	2	2	R&D reports;	-
		R&D			Subsector reports	
		initiatives				
		undertaken per				
		year				
4.3 To	Biofuels training	Number of	1 by December 2019	0	Approved	-
increase the	plan/strategy to	plans/strategies			training plan	
pool of	enhance the skills of	Number of	4 by 2019;	2	Tertiary /	-
Malawian men	both women and men	vocational and	10 by 2023		vocational	
and women	in biofuels	tertiary			institution data	
that are	technologies and to	institutions			Energy survey	
involved in	increase the	offering			reports	
and	participation of	biofuel				
knowledgeabl	skilled women,	industry				
e about	people with disability	related				
biofuels	and youth in the	trainings from				

technologies	biofuels industry	both economic				
and the	developed	and social				
biofuels		development				
industry		perspectives				
		Number of	40 by 2019;	0	Academic	-
		women	100 by 2023		institution data	
		enrolled and			Energy survey	
		graduating in			reports	
		biofuels				
		courses				
		Number of	20 by 2019;	10	Recruitment data	-
		women	100 by 2023		Energy survey	
		employed in			reports	
		the biofuels				
		industry,				
		disaggregated				
		by				
		position/grade				
		Number of	4 by 2018;	0	Tertiary/	-
		training	10 by 2023		vocational	
		institutions and			institutions data	
		projects with			Project reports	
		deliberate			Energy survey	
		incentives for			reports	
		the				

		participation of				
		women people				
		with				
		disabilities and				
		youth,				
		disaggregated				
		by type of				
		institution or				
		project and				
		type of				
		incentive				
		Percentage of	SGIPs formulated by	0	SGIP monitoring	-
		bio-fuel	50% of biofuel		reports	
		companies	companies by 2020,		Annual budgets	
		implementing	75% by 2023			
		Social and				
		Gender				
		Integration				
		Plans to				
		address social				
		and gender				
		issues in the				
		industry				
4.4 To sustain	A phased installation	Number of	200 by 2020	0	MERA reports	-
the current	of ethanol pumps in	filling stations				

petrol:	line with increased	with ethanol				
bioethanol	production of ethanol	fuel tanks				
blending and	implemented.	Number of	7,000 by 2019;	5	MERA reports	-
reduce use of		vehicles	10,000 by 2023			
fossil fuels in		running on				
motor vehicles		100% ethanol				
	Awareness	Number of	30 per year, starting	7 per year	Subsector reports	-
	campaigns to	campaigns	in 2019		Transport reports	
	promote uptake of	promoting				
	new technologies	uptake of new				
	intensified.	technologies				
		(e.g. flex				
		vehicles)				
4.5 To sustain	A phased installation	Number of	100 by 2019;	0	MERA reports	-
diesel	of bio-diesel pumps	vehicles	200 by 2023			
vegetable oil	in line with increased	running on				
blending and	production of bio-	100% bio-				
reduce use of	diesel implemented.	diesel				
fossil fuels in		Number of	10 per year, starting	2 per year	Subsector reports	-
motor vehicles		campaigns	in 2019		Transport reports	
		promoting				
		uptake of new				
		technologies				
PRIORITY AF	REA 5: LIQUEFIED PI	ETROLEUM GA	S, BIOGAS AND NA	TURAL GAS	•	•

Broad Policy Objective: To ensure availability of LPG, biogas and natural gas in sufficient quantities at affordable prices for industrial and domestic use

Outcome: An Energy sector that promotes and result in a high standard of living for all men and women in Malawi

Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
5.1 To ensure	Legal and regulatory	Legislation in	1 Act by June 2019	0	Gazette	-
availability of	reviews to facilitate	place				
LPG, biogas	institutional reforms	Number of	10 by 2019	3	Gazette	-
and natural	for investments in and	companies	20 hy 2022			
gas in	utilization of LPG,	registered in	20 by 2025			
sufficient	biogas and natural gas	LPG, biogas				
quantities at	implemented.	and natural gas				
affordable						
prices for	Tax and fiscal	Percentage of	100% compliance by	0	List of incentives	-
industrial and	incentives for large	companies	MRA by June 2019		Energy survey	
domestic	scale LPG, biogas	benefiting			reports	
purposes	and natural gas	from tax and			Subsector reports	
	investments	other fiscal				
	introduced and	incentives for				
	implemented	supporting the				
		initial stages of				
		introducing				
		and promoting				
		LPG, biogas				
		and natural gas				

Socially and	Number of	1 ESIA per large	3	Approved ESIA	-
environmentally	ESIA reports	scale project		reports	
responsive large scale	approved and				
LPG, biogas and	implemented				
natural gas projects	Number of	1 ESIMP per large	3	Approved	-
implemented	comprehensive	scale project		ESIMPs;	
	Environmental			Project M&E	
	and Social			reports	
	Impact				
	Management				
	Plans approved				
	and				
	implemented				
	Number of	1 RAP for each	3	Approved RAPs;	-
	gender	project involving		Project M&E	
	sensitive	resettlement		reports	
	Resettlement				
	Action Plans				
	and/or fair				
	compensation				
	packages				
	implemented				
	Percentage of	100% timely	0%	Project reports	-
	PAPs timely	disbursement of			
	resettled/	compensation			
		1			

	compensated,	100% PAPs satisfied	0%	Project/ -
	disaggregated	with compensation		Compensation
	by sex for			reports
	infrastructure			
	projects			
	Number of	1 per large scale	0	SGIP -
	Social and	project, reviewed at		implementation
	gender	least every 2 years		reports
	integration			
	plans (or			
	equivalent) to			
	address inward			
	and outward			
	looking social			
	and gender			
	issues related			
	to imports,			
	storage and			
	distribution			
	developed			
Phased program to	Number of	10 by 2021	3	Project progress -
accelerate the	infrastructure			reports
penetration of LPG,	facilities for			
biogas and gas	LPG and			
implemented.	Natural Gas			

imports, storage and distribution				
Number of pilot projects being implemented in areas where biomass has diminished and/or where the cost of biomass for	4 districts piloted for 3 years, and scaling up with 2 peri-urban (town assemblies) districts per year	1	1 evaluation report for pilot phase 1 evaluation report for every other phase	-
cooking is high	1 500 000 by 2021	100	Energy survey	
users of LPG, biogas and natural gas, disaggregated by location, type of household head, type of industry/busine ss	1,500,000 by 2021	100	reports	-

Customs duty and	Number of	200,000 by 2021,	1,000	Energy survey -
VAT incentives to	households			reports
promote the wide	buying and			
availability of small	using small			
LPG canisters and gas	LPG cylinders			
cookers that are	of up to 5 kgs,			
affordable to low	and small gas			
income households	cookers			
adopted.	disaggregated			
	by location and			
	household			
	head			
	Percentage of	100% compliance by	0	Subsector reports -
	companies	MRA by end 2019		Energy survey
	benefiting			reports
	from tax/fiscal			
	incentives for			
	distributing			
	small LPG			
	canisters and			
	gas cookers			
Shortages of LPG and	Number of	3 by end 2019;	1	Subsector reports -
natural gas minimized	companies that	10 by 2023		Energy survey
through fiscal	have own			reports
incentives to	storage			

	financially viable	facilities that				
	companies	satisfy				
		prescribed				
		minimum				
		stockholding				
		requirements				
5.2 To ensure	Socially inclusive and	Number of	30 by 2019; 100 by	3	Safety training	-
safety in the	well-trained LPG,	industry	2023		reports	
handling and	biogas and natural gas	players trained				
utilization of	industry established.	in safety,				
LPG, biogas		disaggregated				
and natural		by sex and				
gas.		type of				
		institution/busi				
		ness.				
		Number of	0 per year	10	Occupational	-
		LPG, biogas			Health and	
		and natural gas			Safety reports	
		related				
		accidents,				
		disaggregated				
		by type of				
		industry/busine				
		ss, location and				
		sex of				

	casualties.				
Raising awareness on	Percentage of	50% by 2020,	0	Subsector	-
the safe use of LPG,	households	100% by 2023		reports	
biogas and natural gas	sensitized,				
	disaggregated				
	by household				
	head and				
	location.				
	Number of	0 per year	0	Subsector reports	-
	LPG/gas			Energy survey	
	related			reports	
	accidents,				
	disaggregated				
	by household				
	head and				
	location and				
	sex of				
	casualties.				
Regulations and	Number of	1 set of regulations	0	Gazette	-
standards on supply	regulations and	and standards			
and distribution of	standards				
cylinders for LPG	Percentage of	100% by 2023	0	Subsector reports	-
(such as safety	suppliers and			Energy survey	
regulations, quality of	distributors			reports	
cylinders etc.)	knowledgeable				

	promulgated and	about				
	implemented	regulations and				
		standards				
5.3 To build	Capacity building	Number of	1 by end 2019	0	Capacity	-
expertise and	plan for LPG, biogas	capacity			Building Plan	
increase the	and natural gas	building plans				
involvement	developed					
of	Knowledge and skills	Number of	4 per year,	0	Capacity	Capacity
marginalized	local women, men	initiatives to	commencing 2019		Building Plan	building plan
groups in the	and the youth in LPG,	build			implementation	and Manual put
gas industry	biogas ad Natural Gas	entrepreneurial			reports	in place;
both as	technologies	capacity of				Availability of
employees and	developed	local women,				Funds
entrepreneurs		men and the				
		youth in the				
		industry,				
		disaggregated				
		by technology				
		type				
		Number of	10,000 by 2023	200	Subsector reports	-
		local women,			Energy status	
		men and the			reports	
		youth				
		entrepreneurs				

	in the industry				
	in the moustry,				
	disaggregated				
	by technology				
	type				
	Number of	2000 by 2023	20	Subsector reports	-
	skilled local			Energy status	
	women, men			reports	
	and the youth				
	in LPG, biogas				
	ad Natural Gas				
	technologies				
	employed in				
	the industry,				
	disaggregated				
	by technology				
	type				
Incentives to increase	Number of	10 per year,	0	Subsector reports	-
the employment of	scholarships/	commencing 2020			
local women and the	bursaries for				
youth in the industry	promoting				
developed	women's and				
	youth's				
	participation in				
	the industry,				
	disaggregated				

		by beneficiary				
		and technology				
		type				
5.4 To build	Public-Private	Number of	1 partnership by	0	PPP reports	-
expertise in	Partnerships for the	partnerships	June 2019; 2 by			
local	exploration,	established	December 2020		Partnership	
extraction,	extraction and				agreements	
transmission,	transportation of					
storage and	natural gas					
distribution of	established					
Natural Gas						
PRIORITY AI	REA 6: COAL					
Broad Policy C	bjective: To promote a	coal supply indust	ry that is more efficient	t and competitive,	and harnesses clear	technologies
that eliminate of	r greatly reduce harmful	emissions				
Outcome: An e	energy sector that is ba	sed on diversified	energy sources			
			m	.		
Objective	Output	Performance	Target	Baseline	Source of	Assumptions/
		indicator			verification	Risks
6.1 To ensure	Exploration of and	Number of	5 by 2020	2	Licenses	-
the availability	exploitation of coal	coal				
of coal in	reserves intensified	prospecting				
sufficient		and mining				
quantities and		licenses				
at affordable		Tonnes of coal	120, 000 by 2023	70,552.07	Production	-

prices for both		mined per year			reports	
industrial and	Local coal for	Price of local	Cheaper local coal	data not	-	-
domestic uses.	industrial and	coal compared	from 2019, assessed	available		
	household use readily	to imported	yearly			
	available and	coal				
	affordable	Number of	5 by 2020	2	Sector reports	-
		robust local			Energy survey	
		coal suppliers			reports	
6.2 To ensure	Regulations setting	Number of	1 set of regulations	0	Gazette	-
that coal is	minimum standards	regulations	by end 2019			
combusted,	for coal storage,	implemented/e				
stored,	transportation,	nforced				
transported,	importation, usage,					
imported,	marketing and pricing					
priced and	promulgated					
marketed in	Systematic program	Number of	2 per year from 2019	0	Sector reports	-
line with set	of inspection of coal	periodic			Occupational	
minimum	storage facilities,	inspections and			Health and	
standards.	combustion	audits			Safety	
	processes, and	conducted,			Monitoring	
	transportation	disaggregated			reports	
	systems rolled out.	by type			Energy survey	
					reports	
		Number of	3 by 2020	0	OHS Monitoring	-
		industry			reports	

		players				
		complying				
		with set				
		minimum				
		standards				
		disaggregated				
		by type				
	Mechanisms for	Percentage of		0	Sector reports	-
	monitoring coal	coal importers,	100% compliance,		Compliance	
	pricing and marketing	wholesalers	assessed yearly		reports	
	established.	and retailers				
		compliant with				
		established				
		pricing and				
		marketing				
		system				
6.3 To	Competitive coal	Number of	3 by 2020;	1	Sector reports	-
eliminate	haulage and	players	5 by 2023			
monopoly in	brokerage contract	involved in				
coal haulage	arrangements	coal haulage				
and brokerage	established	and brokerage				
contract		contract				
arrangements		arrangements				
6.4 To ensure	Environment	Number of	2 Acts reviewed by	0	Gazette	-
the coal	Management Act and	industry	December 2019:			

supply chain	Mines & Minerals	players	a. EMA			
does not	Act reviewed,	compliant with	b. MMA			
impact	promulgated and	minimum	100% compliance by	0	Sector reports	
negatively on	enforced	environmental	2019		Energy survey	
the		and health			reports	
environment		standards				
and the health		under the				
of people.		Environmental				
		Management				
		Act and Mines				
		& Minerals				
		Act				
	Minimum carbon	Number of	1 per year, from	0	Audit reports	-
	dioxide emitted	periodic, safety	2019		Energy survey	
	through coal	health and			reports	
	production and	environmental				
	combustion	audits on all				
		coal processes.				
		Number of	5 by 2035	0	Carbon report by	-
		power plants			EAD	
		equipped with				
		carbon capture				
		technologies				
		Percentage of	60% by 2020;	0	Periodic	-
		industry	100% by 2035		Technical reports	

		players using			Energy survey	
		modern coal			reports	
		technologies				
		that have				
		minimum				
		carbon				
		emissions				
		disaggregated				
		by combustion,				
		storage and				
		transportation				
6.5 To create a	Comprehensive	Percentage of	60% by 2020;	0	Capacity	-
competent	capacity building	coal industry	100% by 2035		building	
mechanism/m	program for the coal	players			programme	
achinery for	industry	implementing			monitoring –	
reducing the		capacity			reports	
negative		building plan,				
impacts of		disaggregated				
coal mining,		by type of sub-				
storage,		industry and				
haulage and		sex of trainees				
utilization on	Human resources	Percentage of	By 2020, not less	10	Recruitment data	-
the	recruited	male and	than 40% and not			
environment,		female officers	more than 60% of			
and on the		recruited to	either sex			

health and		manage all				
safety of its		aspects of the				
handlers and		coal industry,				
users		disaggregated				
		by position and				
		institution				
	Environmental and	Number of	One ESIMP for each	0	ESIMP	-
	Social Impact	ESIMPs	production, storage,		documents	
	Management Plans	developed	haulage and			
	(ESIMPs), or		utilization project or			
	equivalent developed		operation			
	Social and gender	Percentage of	SGIP formulated by	0	SGIP	-
	inclusion plans	coal companies	50% of coal		implementation/	
	(SGIPs) promoted in	developing and	companies by 2019;		monitoring	
	order to consistently	implementing	75% by 2020 and		reports	
	promote the socio-	Social and	100% by 2023,			
	economic	Gender	reviewed at least			
	development of	Inclusion Plans	every two years			
	marginalized groups					
	within the coal					
	industry					
6.6 To ensure	Bankable documents	Number of	3 by 2020;	0	Feasibility study	-
security of	and investors	bankable	5 by 2023		reports	
electricity	available following a	documents for				
supply through	streamlined and	coal power				

environmental	transparent process	generation				
ly friendly		investments				
coal-fired		Number of	3 by 2023;	0	PPAs	-
base-load		executed				
generation		Power				
		Purchase				
		Agreements				
	ESIAs conducted and	Number of	3 by 2023;	-	Official ESIA	-
	comprehensive	approved ESIA			reports	
	impact mitigation	reports				
	plans in place and	No. of	3 by 2023	1	Official ESIMPs	-
	implemented	comprehensive				
		ESIMPs				
		implemented				
	Gender sensitive	No. of	1 comprehensive	0	RAPs	-
	Resettlement Action	Resettlement	RAP for each new		Financial	
	Plans and/or fair	Action Plans	project		payment records	
	compensation	and/or				
	packages approved	compensation				
	and implemented	mechanisms				
		implemented.				
		Percentage of	100% timely	0	Compensation	-
		project	resettlement and/or		data	
		affected people	compensated			
		timely resettled				

		and/or				
		compensated,				
		disaggregated				
		by sex				
6.7 To reduce	Appropriate end-use	Number of	3	0	Documentation	-
reliance on	technologies	technologies			on adopted	
fuel wood for	facilitating use coal	adopted for			technologies	
household,	in household and	household and				
tobacco curing	tobacco curing	tobacco curing				
and other	applications adopted	applications				
applications						
6.8 To	Systematic inspection	Number of	1 for each coal-	0	Inspection	-
minimise the	programmes for coal	inspection	burning installation		programmes and	
adverse	combustion	programmes	or operation		reports	
impacts of	installations	implemented				
coal	developed and					
combustion on	implemented					
the	Research into, and	Number of R	3	0	R & D reports	-
environment	the development of,	& D				
and on the	more efficient coal-	programmes				
health and	combustion	formulated and				
safety of coal	technologies	implemented				
handlers and	supported.					
users	Application of clean	Number of	3 by 2023	0	Documentation	-
	coal technologies,	clean coal			on applied	

	such as washing,	technologies			technologies	
	gasification,	adopted				
	liquefaction and fume					
	capturing, promoted					
6.9 To	Coal briquetting	Number of	10 by 2023	1	Availability of	-
minimise the	operations initiated	companies and			coal briquettes	
adverse	on a commercial	entrepreneurs			on the market	
impacts of	scale	engaging in				
coal dust		commercial				
released to the		coal briquette				
environment		production				
6.10 To	Strategies for	Percentage of	At least 40%	0%	Subsector data	-
increase the	promoting equal	employees in	participation of			
involvement	employment	the coal	women and youth by			
of	opportunities for	industry,	2023			
marginalized	men, women and	disaggregated				
groups in the	youth in the industry	by sex, age and				
coal industry	implemented	position				
both as	Strategies for	Percentage of	At least 40%	No data	Subsector data	-
employees and	promoting equal	local	participation of			
entrepreneurs	entrepreneurship	entrepreneurs	women and youth by			
	opportunities for	in the coal	2023			
	men, women and	industry,				
	youth implemented	disaggregated				
		by sex, age,				

		and type of enterprise							
PRIORITY AREA 7: NUCLEAR ENERGY									
Broad Policy O	bjective: To strengthen the	he Electricity Sup	ply Industry (ESI) and r	nake it more effic	ient to support indus	strialization,			
rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading									
Outcome: An energy sector that is based on diversified energy sources									
Objective	Output	Performance	Target	Baseline	Source of	Assumptions/			
		indicator			verification	Risks			
7.1 To	Nuclear Science and	Number of	1 programme by	0	Programmes in	IAEA will			
increase the	Materials	programmes	2019, and 3		place in public	technically and			
energy source	Undergraduate	introduced	programmes by		universities	financially			
options	Program introduced		2035			support the			
available for	and enhanced in					capacity			
generation of	some public					building			
electricity by	universities					programmes			
utilizing									
locally mined	Capacity in nuclear	Capacity	1 plan by end 2019	0	Approved	-			
Uranium	energy built in	building plan			capacity building				
	Government	in place			plan				
		Number of	5 by 2019	0	Capacity	-			
		officers trained	20 by 2025		building plan				
		in nuclear	30 by 2030		implementation				
		energy,	50 by 2035		reports				
		disaggregated							
		by sex							

A socially and	Bankable	Number of bankable	1 by 2020	0	Feasibility
environmentally	documents and	documents for			study reports
responsive Uranium	investors	nuclear power			
processing facility	available	generation			
established in the		investments			
country		Number of executed	2 by 2027;	0	PPAs
		Power Purchase	3 by 2035		
		Agreements			
	ESIAs	Number of approved	1 for each	1 (Kayelekera)	Official ESIA
	conducted and	ESIA reports	project		reports
	comprehensive	No. of	1 for each	1	Official
	impact	comprehensive	project		ESIMPs
	mitigation	ESIMPs			
	plans in place	implemented			
	and				
	implemented				
	Gender	Number of RAPs	1	0	RAPs
	sensitive	and/or compensation	comprehensive		Financial
	Resettlement	mechanisms	RAP for each		payment
	Action Plans	implemented.	new project		records
	and/or fair	Percentage of	100% timely	0	Compensation
	compensation	project affected	resettlement		data
	packages	people timely	and/or		
	approved and	resettled and/or	compensation		
	implemented	compensated,	100% PAPs	0	Project/

			disaggregated by sex	satisfied with		Compensation
				compensation		reports
		Number of	1 by 2027	0	Project progress	A Uranium
		Uranium			reports	processing
		processing				facility
		plants				established in
						the country
	The first nuclear	MW of	100 by 2035	0	Project progress	IAEA
	power plant	generation			reports	authorization
	commissioned and	capacity from				granted
	running	nuclear plant				
7.2 To reduce	Integration Plans by	Number of	SGIP formulated for	0	SGIP	-
the negative	nuclear	coal companies	each		implementation/	
environment,	companies/projects s	developing and	company/project,		monitoring	
health and	to addressing inward	implementing	reviewed at least		reports	
social impacts	and outward looking	Social and	every two years			
of nuclear	social and gender	Gender				
energy	issues affecting the	Inclusion Plans				
	nuclear energy					
	developed and					
	implemented					
PRIORITY AI	REA 8: DEMAND SIDI	E MANAGEMEN	T			
Broad Policy C	Dbjective (i): To strength	nen the Electricity	Supply Industry (ESI) a	and make it more	efficient to support i	industrialization,
rural transformation, sustainable economic development and wealth creation, as well as regional electricity trading Broad Policy Objective (ii): To ensure biomass is sustainably used and carbon emissions are reduced through the use of energy efficient technologies

Outcome. A w	Objective Output Devformance Target Deceline Source of Accumptional						
Objective	Output	reriorinance	Target	Dasenne	Source of	Assumptions/	
		indicator			verification	KISKS	
8.1 To save	Legislation amended	Number of	1 Act by December	0	Gazette	-	
energy and	to include banning	Acts amended	2019				
reduce	importation,						
Greenhouse	distribution and use						
Gas emissions	of incandescent bulbs	Disappearance	0% by 2019,	100%	Energy survey	-	
	in place and enforced	of	assessed yearly	existence (no	reports		
	r	incandescent		ban)			
		bulbs from the					
		market					
		Number of	3 campaigns per	0	Sub-sector	-	
		targeted	target group per year		reports		
		campaigns to	(up to 2020)				
		reach retailers,					
		importers and					
		low income					
		electricity					
		consumers					
	Energy saving	Number of	3 campaigns per	0	Sub-sector	-	
	devices promoted	targeted	target group per year		reports		

	campaigns to	(up to 2020)			
	reach users of				
	energy				
	consuming				
	electrical and				
	biomass				
	fuelled devices				
Regulations and	Number of	1 set of Regulations	0	Gazette	-
standards for building	Regulations	by end 2019			
designs and energy	promulgated				
efficient devices	Number of	1 set of Standards by	0	Gazette	-
promulgated	standards	end 2019			
	promulgated				
Energy efficiency	% of imported	100% of all	0%	MBS assessment	-
assessment facilities	devices	imported devices by		reports	
established and	assessed for	2019 and ongoing			
operational	energy				
	efficiency				
Duty and VAT	% of devices	100% of all	0%	MRA reports	-
waived on electrical	imported duty	imported devices by			
and solar water	and VAT-free	end 2019 and			
heaters		ongoing			
Utility companies	Number of	All of Distribution	1	MERA and	-
supported in the	utility	companies, from		Utility reports	
implementation of	companies	2019 and ongoing			

	tariffs that encourage	implementing				
	energy efficient use	energy				
	of electricity	efficient tariffs				
	Regular energy audits	Number of	Once a year for each	1	Certified	-
	conducted by	energy audits	public, industrial,		Auditors' reports	
	certified auditors in	conducted per	and commercial			
	public, industrial, and	year	building,			
	commercial buildings		commencing in 2019			
	promoted					
	Research and	Number of	3 institutions by	2	Institutional	-
	development in	institutions	2019; 5 by 2021		reports	
	energy efficient	conducting				
	equipment, buildings,	energy				
	etc promoted.	efficiency				
		research				
		programmes				
8.2 To ensure	Public information	Number of	56 in 2018, reviewed	0	Sector reports	-
efficiency in	campaigns to raise	public	every year thereafter			
their service	awareness among	awareness				
delivery to	consumers conducted	campaigns				
customers		conducted,				
		disaggregated				
		by target group				
	Energy efficient	% of electricity	50% by 2020	298,109	Utility reports	Customers will
	measures installed in	connected	75% by 2023			sustain or

households to help	households				manage to
consumers reduce	with energy				replace the
their bills, as well as	efficient				efficient bulbs
reduce stress on	measures				
overburdened utility	installed				Govt will ban
systems					IBs
					The local
					market will
					stock
					affordable,
					durable and
					high quality
					efficient bulbs
Installing prepayment	Number of	All by 2023	313,279	Utility reports	Meters will be
meters and	prepayment				readily
implementing tariffs	meters				available in
that will reduce non-	installed at				stock
payment problems	customers'				
and encourage	premises				Customers will
energy-efficient					not tamper
behaviour by					with the meters
consumers.					
					Custom will
					adjust

						consumption
						behavior
						accordingly
		No. of	All by 2023	11	Utility reports	Time of use
		industrial users				tariffs will
		on Time of				remain
		Use tariffs				attractive to
						Industrial
						customers.
						ESCOM will
						sustain Time of
						use tariffs
8.3 To ensure	Energy Efficiency	Number of	2 initiatives by 2019,	1	NGO reports;	-
users of	initiatives structured	Energy	reviewed every year		Sector reports	
electricity and	and implemented	Efficiency	thereafter			
biomass are		initiatives				
aware of and	Information	Number of	2 campaigns per	0	NGO reports;	-
benefit from	dissemination and	Information	region by 2019,		Sector reports	
DSM	awareness raising	dissemination	reviewed annually			
	campaigns conducted	and awareness	thereafter			
		raising				
		campaigns				
		conducted,				
		disaggregated				

		by target group				
8.4 To	A public outreach	Public	1 strategy	0	Approved	-
develop	strategy on	outreach			Strategy	
information	affordable, modern	strategy on			document	
packages	and sustainable	affordable,				
regarding	energy products	modern and				
affordable,	targeting importers,	sustainable				
modern and	retailers and low-	energy				
sustainable	income consumers	products				
energy	developed	developed.				
products that	implemented	% of importers	70% by 2020	20%	Energy status	Public outreach
suit and reach		knowledgeable	100% by 2023		reports	strategy on the
different		about and				affordable,
audiences.		importing				modern and
		affordable,				sustainable
		modern and				energy
		sustainable				products are
		energy				rolled out.
		products				
		% of retailers	70% by 2020	20%	Energy status	Public outreach
		knowledgeable	100% by 2023		reports	strategy on the
		about and				affordable,
		selling				modern and
		affordable,				sustainable
		modern and				energy

	sustainable				products are
	energy				rolled out.
	products				
	% of low	70% by 2020	No data	Energy status	-
	income	100% by 2023		reports	
	consumers				
	knowledgeable				
	about and				
	purchasing				
	affordable,				
	modern and				
	sustainable				
	energy				
	products,				
	disaggregated				
	by household				
	head or sex				
	and age where				
	applicable				

ANNEX 5: ENERGY MEASUREMENT AND CONVERSION TABLES

1. Prefixes for SI Units

PREFIX	SYMBOL	POWER	PREFIX	SYMBOL	POWER
		(10^{n})			(10^{n})
Yetta	Y	24	deci	d	-1
Zeta	Z	21	centi	с	-2
Exa	Е	18	milli	m	-3
Peta	Р	15	micro	μ	-6
Tera	Т	12	nano	n	-9
Giga	G	9	pico	р	-12
Mega	М	6	femto	f	-15
Kilo	K	3	atto	а	-18
Hecto	Н	2	zepto	Z	-21
Deca	D	1	yepto	у	-24

FUEL TYPE	NATURAL UNIT	DENSITY (TONNES/M ³)	CONVERSION FACTORS (HEATING VALUES)
Malawi Coal	Tonne	n/a	24.9 GJ/T
LPG	Tonne	0.54	45.5 GJ/T
Gasoline	Tonne	0.74	44.0 GJ/T
Jet Fuel	Tonne	0.83	43.2 GJ/T
Paraffin	Tonne	0.83	43.2 GJ/T/
			35 MJ/Litre
Diesel	Tonne	0.87	42.5 GJ/T
Ethanol	Tonne	0.78	16.54 GJ/T
Electricity	GWh	n/a	3600 GJ/GWh
Wood	m ³	0.71	11.4 GJ/ m^3
Charcoal	Tonne	n/a	33.1 GJ/T
Biomass	Tonne	n/a	13.3 GJ/T
Bagasse	Tonne	N/A	7.8 MJ/kg

2. Conversion Factors for Different Energy Sources

3. Derived SI Units of Measurement

DIMENSION	UNIT	SYMBOL
Area	Square metre	m^2
Volume	Cubic metre	m ³
Speed	Metre per second	m/s
Acceleration	Metre per second squared	m/s^2
Frequency	Hertz (Cycle per second)	Hz
Pressure	Pascal	$Pa (= N/m^2)$
Volume Flow	Cubic metre per second	m ³ /s
Mass Flow	Kilogram per second	kg/s
Density	Kilogram per cubic metre	kg/m ³
Force	Newton*	$N (= kg.m/s^2)$
Energy	Joule**	J (=N.m)
Power	Watt	W (= J/s)
Energy Flux	Watt per square metre	W/m^2
Calorific Value	Joule per kilogram	J/kg
Specific Heat	Joule per kilogram Kelvin	J/kg.K
Voltage	Volt	V (=W/A)

Notes:

* The force exerted by a mass of 1 kg free-falling under gravity (accelerating at 9.8 m/s²) equals 9.8 N (approximately 10 N)

** 1 J = 1 Ws

4. Conversion of Non-SI Units for Energy

NON-SI UNITS FOR ENERGY	SYMBOL	EQUIVALENT IN SI UNITS
Erg	Erg	10 ⁻⁷ J
Foot pound force	Ft.lbf	1.356 J
Calorie	Cal	4.187 J
Kilogram-force metre	Kgf.m	9.8 J
British Thermal Unit	Btu	1.055 x 10 ³ J
Horse power hour (metric)	hp.hr	2.646 10 ⁶ J
Horsepower hour (British)	Hp.hr	2.686 x 10 ⁶ J
Kilowatt hour	KWh	3.60 x 10 ⁶ J
Barrel of oil equivalent	B.O.E.	6.119 x 10 ⁹ J
Tonne of wood equivalent	T.W.E	9.83 x 10 ⁹ J
Tonne of coal equivalent	T.C.E.	29.31 x 10 ⁹ J
Tonne of oil equivalent	T.O.E.	41.87 x 10 ⁹ J
Quad (Pbtu)	-	1.055 x 10 ¹⁸ J
Terawatt-year	TWy	31.5 x 10 ¹⁸ J