



Module 1

Overview of renewable energy and energy efficiency

CONTENTS

1. MODULE OBJECTIVES	1.1
1.1. Module overview	1.1
1.2. Module aims	1.1
1.3. Module learning outcomes	1.1
2. INTRODUCTION	1.3
3. STATUS OF RENEWABLE ENERGY AND ENERGY EFFICIENCY IN AFRICA	1.5
3.1. Brief overview of the African energy sector	1.5
3.2. Brief overview of renewable energy and energy efficiency in Africa	1.8
4. WHY SHOULD AFRICA PROMOTE RENEWABLES?	1.13
5. WHY SHOULD AFRICA PROMOTE ENERGY EFFICIENCY?	1.15
6. CONCLUSION	1.17
LEARNING OUTCOMES	1.19
Key points covered	1.19
Answers to review questions	1.20
Presentation/suggested discussion topics	1.21
REFERENCES	1.21
INTERNET RESOURCES	1.24
GLOSSARY/DEFINITION OF KEY CONCEPTS	1.25
PowerPoint presentation: INTRODUCTION – Module 1: Overview of renewable energy and energy efficiency	1.29

1. MODULE OBJECTIVES

1.1. Module overview

This is an introductory module for the training package and provides a brief overview of energy sectors in Africa and a summary of the status of renewable energy and energy efficiency in Africa (a more detailed review appears in module 2). It then explains why African countries should promote renewable energy and energy efficiency.

The module explains how renewable energy technologies and energy efficiency measures can assist Africa to address the energy challenges facing many countries in the region. Key challenges include energy supply insecurity arising from high oil prices; recurrent drought-related hydropower crises; inability to provide adequate access to modern services for the region's poor; and, adverse local, regional and global environmental impacts of excessive reliance on conventional energy systems.

The final section of the module presents key terminologies, references as well as websites used.

1.2. Module aims

The aims of the present module are listed below.

- Provide an overview of the energy sector in Africa;
- Highlight the potential benefits/contribution of renewable energy to the African energy sector and explain why Africa should promote renewable energy;
- Highlight the potential benefits/contribution of energy efficiency to the African energy sector and explain why Africa should promote energy efficiency.

1.3. Module learning outcomes

The present module attempts to achieve the following learning outcomes:

- Enhanced understanding/awareness of the potential benefits/contribution of renewables to the African energy sector;
- Enhanced understanding/awareness of the potential benefits/contribution of energy efficiency to the African energy sector.

2. INTRODUCTION

Renewable energy and energy efficiency options have been identified as important for the development of the sub-Saharan African energy sector. However, these options have not yet attracted a significant level of investment or policy commitment. As a result, they are not widely disseminated in the region.

This module presents key reasons why energy sector decision-makers in Africa should promote renewables and energy efficiency options.

Before delving into the rationale for sustainable energy promotion in Africa, the next section of this module will first provide an overview of the energy sector in Africa.

3. STATUS OF RENEWABLE ENERGY AND ENERGY EFFICIENCY IN AFRICA

3.1. Brief overview of the African energy sector

Africa produces less than 10 per cent of the total world's primary energy supply (IEA, 2005). Energy production in Africa is not evenly spread across the continent. For example, in 2003 Africa produced 11 per cent of the world's crude oil, 85 per cent of which originated from only four countries: Algeria, Egypt, Libyan Arab Jamahiriya and Nigeria. Similarly, about 5 per cent of the world's coal production is from Africa. South Africa, on its own, accounts for 97 per cent of Africa's total coal production (IEA, 2005). Table 1 shows energy production in Africa by source.

Table 1. Production of energy (by source) in Africa (2003)

Type	Amount (Mtoe)	Percentage
Solar/wind	0.058	0.01
Geothermal	0.680	0.06
Nuclear	3.300	0.30
Hydro	7.300	0.66
Petroleum products	128.560	11.69
Gas	129.890	11.81
Coal	139.010	12.64
Biomass*	272.100	24.74
Crude oil	418.780	38.08
Total	1,099.678	100.00

Source: IEA, 2005.

*Biomass refers to combustible renewables mainly fuelwood, charcoal and agro-residues.

With the exception of South Africa, on a per capita basis, sub-Saharan Africa is the lowest consumer of modern forms of energy (e.g. petroleum, electricity, coal and new renewables) in the world (IEA, 2005). This is demonstrated by the following figure, which compares electricity consumption per capita of sub-Saharan Africa to the rest of the world:

Figure I. Electricity consumption per capita (kWh/capita) by regions of the world in 2000

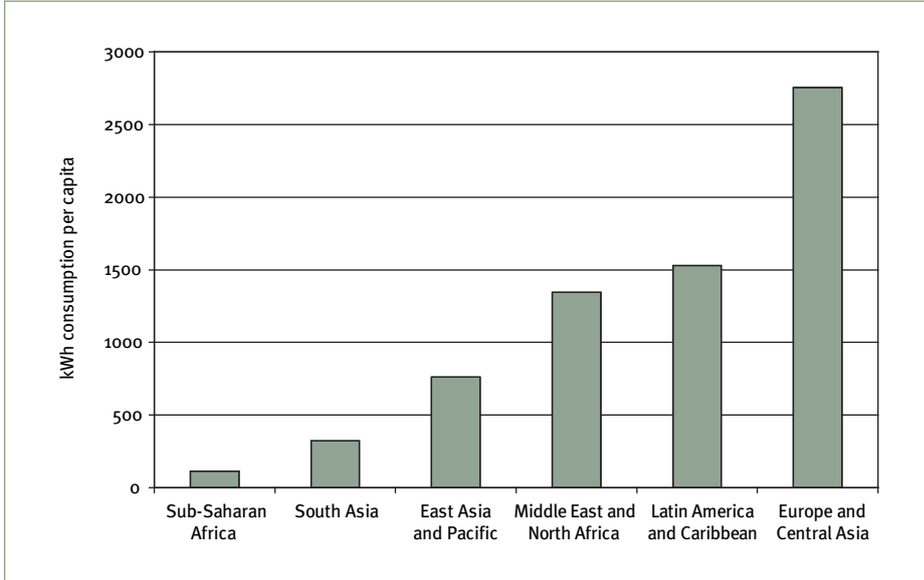
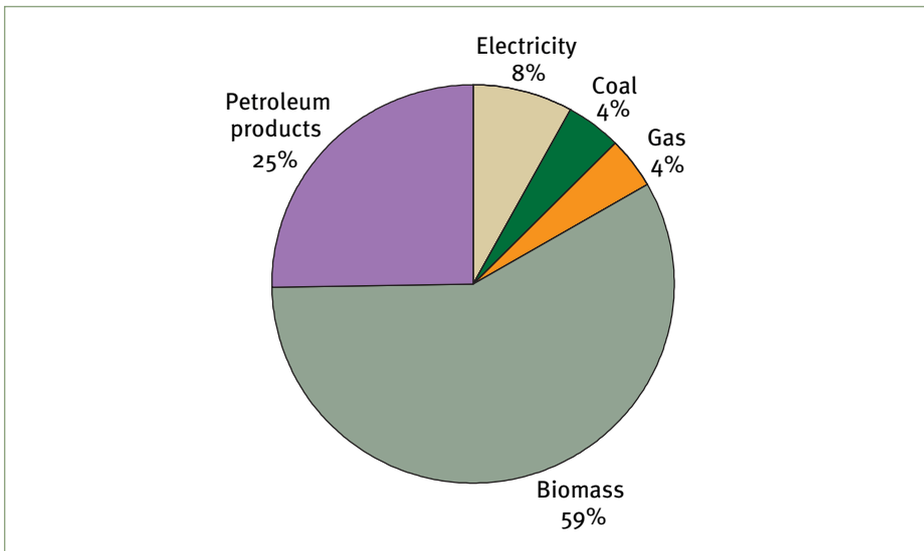


Figure II. Energy consumption in Africa by source (2002)



Source: IEA, 2005.

The region’s low consumption of modern energy is largely due to continued heavy reliance on traditional biomass fuels coupled with underdeveloped modern energy subsectors especially petroleum and electricity. For example, until the late 1980s, only seven countries had an installed capacity exceeding 1 GW, the size of a single large power plant in USA. By 2001, the number of countries with over

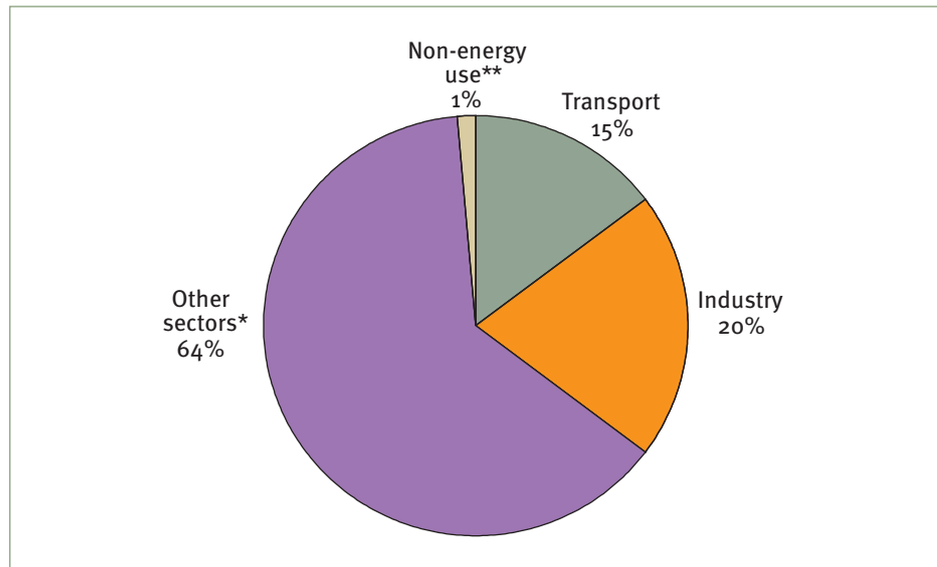
1 GW of installed capacity increased to only 12 (World Bank, 2003a) out of over 50 African countries.

Reliance on traditional biomass energy is particularly high in sub-Saharan Africa, accounting in some countries for up to 95 per cent of the total national energy consumption. Even in Nigeria, a major oil producer, an estimated 91 per cent of the household energy needs are met using biomass (Karekezi et al., 2002). Figure II shows energy consumption in Africa by source.

With the exception of a few oil-producing countries such as Angola, Cameroon, Egypt, Libyan Arab Jamahiriya, Nigeria and Tunisia, most African countries import petroleum either in the form of crude oil or its refined products. In these countries, petroleum imports can account for as much as 50 per cent of the country’s export earnings, making it difficult to implement sound economic and environmental policies (IEA, 2003).

In overall terms, the industrial sector constitutes 20 per cent of total energy consumption; transport 15 per cent; while other sectors (i.e. agriculture, commercial, public services and household) account for more than 60 per cent of total energy consumption. Non-energy use accounts for about 1 per cent of the total energy consumption (see figure III).

Figure III. Sectoral energy consumption in Africa (2002)



*Other sectors include agriculture, commercial and public services and residential.

**Non-energy use covers the use of other petroleum products to produce white spirit, paraffin, waxes, lubricants and bitumen. The term also includes the non-energy use of coal. It assumes that the use of each of these products is exclusively non-energy.

Source: IEA, 2005.

3.2. Brief overview of renewable energy and energy efficiency in Africa

Africa has a vast range of renewable energy sources with significant potential. Although the number of renewable energy sources in the region is unevenly distributed, some of the resources are widely available.

Probably the most widespread renewable energy source in Africa is solar energy. A large number of African countries have daily solar radiation ranging between 4 and 6 kWh/m²—offering a significant energy resource. As pointed out earlier biomass is another widespread renewable energy source, as it accounts for the bulk of most African countries' total national energy supply.

Wind energy is gradually gaining popularity. However, many sub-Saharan African countries are characterized by low wind speeds, particularly those which are near the equator and landlocked. This largely limits the potential for using wind energy for electricity generation to countries with a coastline (there are some exceptions such as Chad which, although landlocked, has good wind potential in some parts of the country). Nevertheless, even under low wind regimes, there exist opportunities for wind energy applications such as water pumping for potable water and irrigation.

Africa is well endowed with geothermal energy as a result of the formation of the Great Rift Valley. Using the prevailing technology, the region has the potential to generate 9,000 MW of electrical power (BCSE, 2003 and Simiyu, 2006) from hot water/steam based electricity generation. However, to date, only 127 MW has been exploited in Kenya, and less than 2 MW in Ethiopia (KENGEN, 2003; Wolde-Ghiorgis, 2003). The limited exploitation of the resource is partially due to the significant upfront cost and specialized expertise required. The potential of geothermal energy is even greater than the aforementioned estimate when direct thermal use of geothermal energy is taken into account (Simiyu, 2006).

Africa has substantial hydropower resources, with the technically exploitable energy potential estimated to be more than 3,140 TWh. Eastern, Southern, Central and parts of Western Africa have many permanent rivers and streams providing excellent opportunities for hydropower development. While large-scale hydropower development is becoming a challenge due to environmental and socio-economic concerns, small hydropower development continues to be an attractive resource, especially in remote areas of Africa.

While there are a few successful efforts to promote renewables in Africa, energy efficiency programmes have registered less than encouraging results. Efficiency programmes are largely absent in most countries although the potential gains from energy efficiency are enormous. In Kenya for example, it is estimated that

between 10-30 per cent of the primary energy input is wasted (IEEN, 2002). Plans are, however, underway to initiate energy efficiency programmes in some countries in the region (e.g. Kenya). Most of these initiatives are donor-funded mainly by GEF, UNDP, REEEP, UNIDO, AfDB and the World Bank.

The industrial subsector is one of the three major energy-consuming subsectors in the sub-Saharan African region (the other two are the transport and residential sectors). It accounts for a quarter of the total commercial energy demand—the bulk of it in the form of electricity and imported oil. The region's industrial base is expected to expand and transform in the not-too-distant future, an evolution for which adequate energy services are a critical requirement.

Although sub-Saharan Africa has enough energy resources to meet the requirements of any plausible future industrial development scenario, the present pattern of energy consumption is far from efficient. In most countries in the region, the present pattern of energy utilization is sub-optimal and industrial energy use, in particular, is very inefficient. These inefficiencies constitute a large drain on many of the economies in the region and have adverse impacts on:

- The cost of energy supply;
- The prices of goods and services;
- The environment.

Given the significant renewable energy potential in the region, opportunities exist for exploiting renewable energy technologies that also have energy efficiency attributes such as bagasse-based cogeneration, solar water heaters and geothermal combined heat/power plants. For example, it is estimated that one of the largest consumers of domestic electricity is water heating. This typically accounts for about 30-40 per cent of electricity bills of certain categories of household consumers (Energy Management News, 1999). Solar water heaters provide an excellent opportunity for reducing the amount of electricity used for water heating, and simultaneously reduce the two peaks in electricity demand (morning and evening). Solar water heater projects have been launched in Morocco with an aim of initially installing 80,000 m² of solar water collectors (REPP, 2002). An Egyptian electricity utility is also providing incentives for domestic consumers who install solar water heaters. Tunisia has recently launched a utility-based solar water heater programme that is expected to lead to the wider use of solar heaters.

At the industrial level, solar water heaters can be useful in pre-heating water for use in boilers, therefore reducing the amount of electricity or fossil fuels needed to heat the water to produce process steam. This could yield significant savings in energy intensive industries.

Bagasse-based cogeneration also provides an opportunity for energy efficiency. A significant part of cogeneration initiatives is aimed at increasing the efficiency of factory energy use to free up more electricity for export to the grid. It is estimated that modest capital investments combined with judicious equipment selection, increased efficiency in the sugar manufacturing process (to reduce energy use) and proper planning could yield a 13-fold increase in the amount of electricity produced by sugar factories and sold to the national grid (Baguant, 1992).

Combined heat and power geothermal energy plants can also be considered as efficiency technologies. The heat part of a geothermal plant (which has not been widely exploited in the region) could be used for several uses, namely:

- Heating greenhouses—tried in Kenya for flower farming;
- Heating fish ponds—currently practised in parts of Asia;
- Water and space heating—done in parts of the developed world.

To conclude, the trend depicted in the foregoing discussion indicating under-exploited renewable energy and underdeveloped energy efficiency in the region can be traced back to national energy policies. While most sub-Saharan African countries now have dedicated energy policy documents articulating the objectives for the energy sector, they tend to mainly concentrate on conventional energy systems at the expense of renewable energy and energy efficiency. Although the overall objective of the national energy policies is to increase the provision of modern energy services to the bulk of the population, renewables and energy efficiency are usually not among the priority options.

There appears to be lack of policy implementation plans for renewables and energy efficiency such as those developed for conventional energy systems. As a result, renewables and energy efficiency development appears ad hoc and not explicitly linked to national energy plans.

The rationale for promoting renewable energy and energy efficiency in national energy policies is not well argued. This might partially explain why limited attention is accorded to renewable energy and energy efficiency. Consequently, the large-scale conventional energy sector (i.e. electricity and petroleum), which serves a smaller proportion of the population receives the bulk of energy investments in most countries in the region. In contrast, small-scale renewable energy options, which serve the bulk of the population, receive limited budgetary support. For example, the budgetary allocation for the energy sector in Zambia in 2002, indicates a heavy emphasis on electrification (mainly conventionally powered grid extension). Only 0.2 per cent of planned investments in the public investment plan was allocated to renewable energy and energy efficiency systems (Ministry of Finance and National Planning, 2002).

At the international level, promotion of renewable energy and energy efficiency is often driven by climate change and environmental drivers that do not resonate in Africa. Stressing the environmental benefits of renewable energy has not been effective in engendering support for renewable energy and energy efficiency in the region. Since Africa is not yet a net emitter of greenhouse gases, the promotion of renewable energy and energy efficiency systems is likely to be more successful if advanced on the basis of their socio-economic benefits and cost advantages.

On the whole, support for renewable energy and energy efficiency appears lukewarm. For example, a number of Governments in the region do not have a comprehensive vision, policy and plan on renewable energy and energy efficiency. Consequently, RE and EE systems development is often undertaken within an energy planning and policy vacuum often leading to discouraging results.

4. WHY SHOULD AFRICA PROMOTE RENEWABLES?

Given the large renewable energy potential that exists in Africa, it is only logical that these indigenous resources are used and promoted.

Furthermore renewable energy offers diversification in energy supply, thus strengthening energy security by broadening national energy generation portfolios. Countries with diversified energy generation are better-off than those which heavily depend on centralized large-scale hydro or conventional thermal-based generation, as the former is dependent on rainfall and the latter on imported petroleum fuels both of which can have a degree of uncertainty in supply. Reliance on a narrow range of energy supply options can lead to an energy crisis. Renewable energy can contribute to lowering the risk profile of a country's energy sector.

The energy sector in numerous African countries is characterized by high oil import bills, accounting for a significant proportion of export earnings (Karekezi and Kimani, 2001; AFREPREN, 2001). In addition, high oil imports increase the vulnerability of African countries to external oil price shocks which have an adverse impact on balance of payments. The use of renewable energy sources can reduce dependence on imported petroleum fuels (Mbuti, 2004; Yuko, 2004). Table 2 estimates the potential for replacing electricity generation from fossil fuels by biomass-based cogeneration in three Eastern and Horn of Africa countries.

Table 2. Potential of cogeneration to replace electricity generation from fossil fuels

Country	Electricity generation from oil and petroleum (GWh)	Biomass-based cogeneration potential (GWh)
United Rep. of Tanzania	143	315
Kenya	1,509	2,606
Ethiopia	19	1,750

Sources: Adapted from IEA, 2003.

This is best illustrated by power sectors in the three East African countries. In the United Republic of Tanzania and Uganda, the power sectors are predominantly large-scale hydro. Due to prolonged drought during the period of 2005/2006, the water level in the hydropower dams was very low leading to severe electricity generation shortfalls. Consequently, the two countries have been experiencing load shedding lasting about eight hours a day. By contrast, Kenya's power sector has a much lower risk profile as it has several electricity generation options

including hydropower, geothermal, thermal and a limited amount of wind energy. While the drought of 2005/2006 affected its hydropower dams, the availability of other renewable energy options contributed to a steady supply of electricity.

Another important reason for Africa to promote renewables is to enhance the competitiveness of its agricultural commodities. For agro-processing industries such as coffee, tea, sugar, sisal and cotton located in remote areas (sometimes away from the grid), embedded renewable-based generation can lower energy costs, thereby making the products competitive in the world market. Embedded generation can also contribute to the stability of the national or local grid where agro-processing industries are connected.

The failure of conventional energy systems to reach the majority of the population should be a strong incentive for African governments to promote renewables. For example, after more than 40 years of independence, the majority of the population, especially the poor, still have no access to modern energy services such as electricity. On the other hand, there is growing evidence that investment in small and medium-scale renewable energy technology projects, e.g. small-hydro, could be an important option for providing modern energy services to the poor, particularly those residing in remote and scattered rural settlements (Mapako and Mbewe (eds.), 2004; Karekezi and Kithyoma, 2002; UNDP, 2004; World Bank, 2004). Renewable energy can play an important and cost-effective role in rural electrification, particularly in areas far from the grid.



Review question

List the potential benefits of promoting renewable energy in Africa.

5. WHY SHOULD AFRICA PROMOTE ENERGY EFFICIENCY?

There are several reasons for Africa to promote energy efficiency. First and foremost, the rate at which energy demand increases in many sub-Saharan African countries appears to be outpacing the rate at which energy supply is being increased. Therefore, an obvious option is the implementation of energy efficiency measures that would free up supply capacity to meet the rising demand.

Secondly, the worsening energy crisis in the region has served as a “wake-up call” to the region’s policymakers on the importance of energy efficiency. In the electricity subsector, drought-induced generation capacity short falls are becoming prevalent. In the petroleum subsector, the steep increase in world oil prices is having a devastating effect on sub-Saharan African economies. Energy efficiency programmes would help to mitigate the adverse impacts of these crises.

Thirdly, with the gradual withdrawal of donor participation in the financing of large-scale energy investments, alternative financial resources are limited and expensive. Therefore, implementation of energy efficiency programmes could delay the need for new investment in additional/enhanced energy supply infrastructures. This is especially important for African countries, which are often capital constrained.

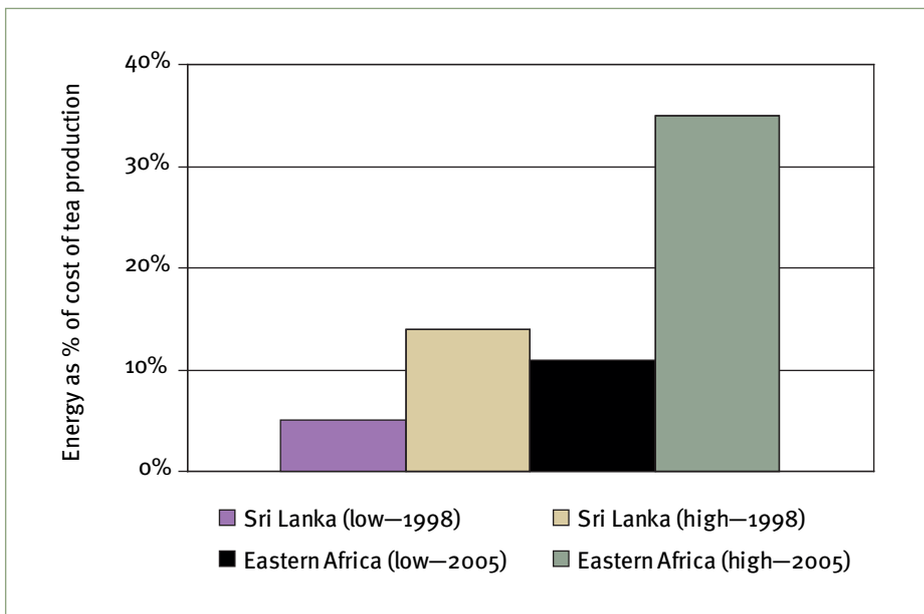
Fourthly, energy efficiency measures can “shave off” peak loads in a power system thereby minimizing the need for huge investments to meet peak demand which lasts for only a few hours in a day. For example, the peak load experienced in the mornings is often associated with water heating. Therefore, using energy efficient water heating technologies such as solar water heaters can “shave off” a significant amount of the peak load.

Fifthly, energy efficiency measures can significantly reduce the cost of energy supply. For example, in Tunisia where a major programme of the national utility is promoting solar water heaters, it is estimated that by converting water heating systems to use solar only, it can reduce the utility’s cost of electricity supply by about 20 per cent (Awerbuch, 2005).

Sixthly, the high cost of energy in the industrial sector in sub-Saharan African countries is eroding the competitiveness of their products in the local, regional and international markets (GEF-KAM, 2005). Therefore, industrial energy efficiency measures reduce the cost of production thereby enhancing competitiveness, especially where commodity prices are not set by the producer. For example, the world price of tea is not set by the respective producing countries. Therefore, to ensure the profitability of tea production, tea factories have to keep their cost of

production (especially energy costs) as low as possible. A comparison between two competing regions, i.e. Eastern Africa and Sri Lanka, reveals that the cost of energy for tea production in Eastern Africa accounts for a larger proportion of the cost of production than in Sri Lanka. The significant difference is essentially due to lack of energy efficiency measures and the limited use of abundant renewable small hydro resources that are often found in tea-growing regions—see figure IV.

Figure IV. Energy as percentage of cost of production



Another reason why Africa should promote energy efficiency is that it can generate jobs. For example, the production of energy efficient charcoal and fuel-wood stoves has provided a significant amount of employment opportunities in urban and rural areas. An ideal illustration is the introduction of the Kenya ceramic *jiko*—an energy efficient charcoal stove—which is currently produced by over 200 businesses, the bulk of which are informal sector manufacturers (Solutions Site, 2006).

Lastly, the promotion of energy efficiency in Africa can help in arresting environmental degradation such as deforestation and associated soil erosion caused by charcoal production; indoor air pollution caused by the use of traditional biomass; and local air pollution associated with thermal electricity generation. In addition, the climate change benefits accrued from energy efficiency can attract CDM-related financing and grant financing from agencies such as the Global Environment Facility (GEF).

6. CONCLUSION

By way of conclusion, the following points can be made:

- The rationale for promoting renewables and energy efficiency is not well argued in governmental energy policy documents. Consequently, financing for renewable energy and energy efficiency development is miniscule compared to that of conventional energy systems.
- At international level, the promotion of renewable energy and energy efficiency is often driven by climate change and environmental concerns which are not always prior issues in the African context.
- A solid rationale for renewable energy and energy efficiency promotion in Africa can be built around the following:

Enhanced energy security arising from reduced exposure to high oil import;

Costs and frequent drought-related hydropower crises;

Availability of plentiful and cost-competitive renewable energy sources such as hydropower, solar and geothermal resources;

Ability to provide cost-competitive energy services to remote rural settlements that are far from the grid;

Significant job and enterprise creation potential of renewables and energy-efficiency initiatives.

LEARNING OUTCOMES

Key points covered

These are the most important points covered in this module:

- Africa has a vast range of new and renewable energy sources with significant potential. However, in spite of the enormous potential, renewable energy only contributes about 1 per cent of the region's modern energy supply.
- The rationale for promoting renewables and energy efficiency in national energy policies is not well argued. Consequently, the large-scale conventional energy sector (i.e. electricity and petroleum), which serves a smaller proportion of the population receives the bulk of energy investments in most countries in the region.
- Renewable energy offers diversification in energy supply, thus strengthening energy security by broadening the energy generation portfolio used within a country.
- The energy sector in numerous African countries is characterized by high oil import bills, accounting for a significant proportion of export earnings.
- Energy efficiency measures can “shave off” peak loads in a power system thereby minimizing the need for large supply investments to meet peak demands which last for only a few hours in a day.
- Energy efficiency measures can significantly reduce the cost of energy supply.
- The high cost of energy in the industrial sector in sub-Saharan African countries is eroding the competitiveness of their products in the local, regional and international markets. Energy efficiency measures can therefore enhance the region's competitiveness.
- Although the environmental rationale for promoting renewables and energy efficiency in Africa is weak, there are strong energy security and socio-economic reasons for promoting sustainable energy in Africa.



Answers to review questions

Question: List the potential benefits of promoting renewable energy in Africa.

Answer:

- Renewable energy technologies offer a potential for diversification in energy supply, thus strengthening energy security by broadening the energy generation portfolio used within a country.
- The use of renewables can reduce dependence on imported petroleum fuels.
- The use of renewable energy enhances the competitiveness of agricultural commodities.
- Renewable energy technologies can play an important and cost-effective role in rural electrification particularly in areas far from the grid.
- Renewable energy technologies can help in poverty alleviation. Particularly, the medium and large-scale renewable energy technologies provide significant job creation opportunities.
- Most renewable energy technologies are relatively new and small-scale technologies that do not require large amounts of capital. They are also relatively less sophisticated meaning that a significant industry could be developed in Africa even where technical expertise is limited.
- Alternative renewable energy-based electricity generation options can be used, such as wind, small hydropower, bagasse-based cogeneration and geothermal, to reduce adverse local, regional and global environmental impacts of increased reliance on conventional energy options.
- The climate change benefits of renewables in Africa can be an attractive carbon trading option that can increase the flow of concessionary finance into the region.

Question: List the potential benefits of promoting energy efficiency in Africa.

Answer:

- Implementation of energy efficiency measures can free up energy supplies to meet growing demand.
- Energy efficiency measures could particularly mitigate the worsening energy crises in the region.
- Implementation of energy efficiency programmes could delay the need for new investment in energy supply infrastructure.
- Energy efficiency measures can “shave off” peak loads in a power system thereby minimizing the need for huge investments to meet peak demand.
- Energy efficiency measures can significantly reduce the cost of energy supply.
- Industrial energy efficiency reduces the cost of energy used in production thereby enhancing competitiveness.
- Energy efficiency can be an important source of job creation.

- Promotion of energy efficiency in Africa can help in arresting environmental degradation such as deforestation and associated soil erosion caused by charcoal production; indoor air pollution caused by use of traditional biomass; and local air pollution associated with thermal electricity generation.
- In addition, the climate change benefits accrued from energy efficiency investments can attract CDM-related financing.



Presentation/suggested discussion topics

Presentation:

INTRODUCTION – Module 1: Overview of renewable energy and energy efficiency

Suggested discussion topics:

1. What are the main renewable energy sources present in your country? How could these resources be utilized and what are the barriers to this occurring?
2. In your opinion what is the level of energy efficiency in your country? What kind of programmes/policies/regulations could promote greater efficiency in your country?

REFERENCES

- ADB (1996), *Environmental Impacts of Renewable Energy Systems in Africa*, Abidjan, Côte d'Ivoire: African Development Bank (ADB).
- AFREPREN (2001), *AFREPREN Occasional paper No. 5: Power Sector Reform in Africa—Proceedings of a Regional Policy Seminar*, Nairobi, AFREPREN.
- AFREPREN (2004), *African Energy Data and Terminology Handbook: Year 2003-2004 Edition*, Nairobi, AFREPREN.

- Akarakiri, J. B. (2002), "Rural Energy in Nigeria: The Electricity Alternative", *Proceedings: Domestic Use of Energy*, International Conference Towards Sustainable Energy Solutions for the Developing World, 2-3 April, 2002, Cape Technikon, Cape Town, South Africa.
- ASE (1998), *PowerSmart: Easy Tips to Save Money and the Planet*, Washington DC, Alliance to Save Energy (ASE).
- Berdai, M. (2001), "Renewable Energy in Morocco: Limits and Prospects", *Proceedings of the African High-Level Regional Meeting on Energy and Sustainable Development for the Ninth Session on the Commission on Sustainable Development*, Denmark, UNEP Collaborating Centre on Energy and Development.
- Beehary, R.V. (1996), *The State of Renewable Energy Resources Development in Mauritius*, Mauritius, University of Mauritius
- Brew-Hammond, A. (1995), *Institutional Framework for Diffusion of Solar Technologies in Developing Countries*, paper prepared for the ISES Solar World Congress, Harare, Zimbabwe, September 1995.
- Deepchand, K. (2001), *Bagasse-Based Cogeneration in Mauritius-A model for Eastern and Southern Africa. AFREPREN Occasional Paper No.2*, Nairobi, AFREPREN.
- EAAL (2003), *Sustainable Energy Solutions for Africa*, Nairobi, Kenya: Energy Alternatives Africa Limited (EEAL).
- EERE (2006), *Employment Benefits of Using Geothermal Energy*. USA, Energy Efficiency and Renewable Energy. http://www1.eere.energy.gov/geothermal/employ_benefits.html.
- Edjekumhene, I. and Brew-Hammond, A. (2001), "Barriers to the Use of Renewable Energy Technologies for Sustainable Development in Ghana", *Proceedings of the African High-Level Regional Meeting on Energy and Sustainable Development for the Ninth Session on the Commission on Sustainable Development*, Denmark: UNEP.
- Ekouevi (2001), "An Overview of Biomass Energy Issues in sub-Saharan Africa", *Proceedings of the African High-Level Regional Meeting on Energy and Sustainable Development for the Ninth Session on the Commission on Sustainable Development*, Denmark: UNEP Collaborating Centre on Energy and Development.
- EIA (2004), *Egypt*, www.eia.doe.gov, Washington D.C., USA: Energy Information Administration (EIA).
- EIC (2002), *Best Practice Guide: Economic and Financial Evaluation of Energy Efficiency Projects and Programs*, Colorado, Ecoenergy International Corporation (EIC).
- Enda (1994), *Assessment of Solar and Wind Energy Utilisation in Africa*, Dakar, Enda.
- Ezzati, M. and Kammen, D. M. (2002), "Household Energy, Indoor Air Pollution and Health in Developing Countries: Knowledge Base for Effective Interventions", *Annual Review of Energy and the Environment*, Vol. 27, California, Annual Reviews Inc.
- GEF (1992), *Market Penetration to Solar Heating in Tunisia*, Washington D.C., Global Environment Facility (GEF).

- GEF (1998), Tunisia—Experimental Validation of Building Codes and Removal of Barriers to their Adoption, www.gefweb.org/wprogram, Washington D.C., USA: Global Environment Facility (GEF).
- IEA (2003), *Energy Balances of Non-OECD Countries, 2000-2001*, Paris, International Energy Agency (IEA).
- IEA (2004), *World Energy Outlook, 2004*, Paris, International Energy Agency (IEA).
- IEA (2005), *Energy Balances of Non-OECD Countries, 2002-2003*, Paris, International Energy Agency (IEA).
- Kammen, D., Kapadia, K. and Fripp, M. (2004), *Putting Renewables to Work: How Many Jobs Can the Clean Energy Industry Generate?*, Berkeley, University of California.
- Karekezi, S. (1996), *Solar Energy for Development in Sub-Saharan Africa—Status and Prospects*, Nairobi, AFREPREN.
- Karekezi, S. (2002b), “Renewables in Africa—Meeting the Energy Needs of the Poor”, *Energy Policy, Vol. 30 Nos. 11-12. Special Issue—Africa: Improving Modern Energy Service for the Poor*, Oxford, Elsevier Ltd.
- Karekezi, S., Turyareeba, P. and Ranja, T. (1995), *Renewable Energy Technologies: Research for Dissemination and Implementation* (second draft), Stockholm and Nairobi, SEI and AFREPREN, pp. 26-30.
- Mahmoud, E. (2001), “Renewable Energy Technologies in Egypt: Opportunities and Barriers”, *Proceedings of the African High-Level Regional Meeting on Energy and Sustainable Development for the Ninth Session on the Commission on Sustainable Development*, Denmark, UNEP Collaborating Centre on Energy and Development.
- Makume, T. H. (1998), Status of Solar Energy Technology in Lesotho: Draft Country Paper, Nairobi, African Energy Policy Research Network (AFREPREN).
- Mapako, M. and Mbewe, A. (eds.), (2004), *Renewables and Energy for Rural Development in Sub-Saharan Africa*, London, Zed Books Ltd.
- Mathangwane, F., Utke, M., Bok, S., Kealotswe, M. and Gayle, B. (2001), “Botswana Biomass Energy Projects: The Challenge of Mainstreaming Biomass Energy Plans to Facilitate Sustainable Development”, *Proceedings of the African High-Level Regional Meeting on Energy and Sustainable Development for the Ninth Session on the Commission on Sustainable Development*, Denmark, UNEP Collaborating Centre on Energy and Development.
- Michalski, B. (1996), “The Mineral Industry of Egypt”, www.minerals.usgs.gov, Reston, USA: U.S. Department of the Interior, U.S. Geological Survey.
- Ministère de la Communication (undated), “*Energy—Morocco*”, www.mincom.gov.ma/english/e-page.html, Rabat, Morocco: Ministère de la Communication.
- Nation Media Group Limited (2006), “Kenya to Spend US\$ 511 million on Power Generators as Rationing Looms”, *East African Newspaper*, 23-29 January 2006, Nairobi, Nation Media Group Limited.

- Office of Fossil Energy (2003), “An Energy Overview of the Republic of Egypt”, www.fossil.energy.gov/international/egyptover.html, Washington D.C., USA: Office of Fossil Energy.
- Smith, K. R. (1991), Improved Biomass Cookstove Programs: A Global Evaluation. The Health Effect of Biomass Smoke: A Brief Survey of Current Knowledge, No. 4, Hawaii, Environment and Policy Institute.
- Smith, K. R. (1994), “Health, Energy, and Greenhouse-Gas in Household Stoves”, *Energy for Sustainable Development, Vol. 1, No. 4*, Bangalore, International Energy Initiative, pp. 23-29.
- Sokona, Y. (2000), *LPG Introduction in Senegal*, Paper Presented at the first of the Forum on Sustainable Energy Rural Energy: Priority for Action, www.enda.sn/energie, Dakar, Senegal: Enda Tiers Monde.
- Solutions Site (2006), Research, Development and Commercialization of Kenya Ceramic Jiko and Other Improved Biomass Stoves in Africa. www.solutions-site.org/cat2_sol6o.htm.
- UN (2004), “Agenda 21”, www.un.org/esa/agenda21/natlinfor/countr, New York, USA: United Nations (UN).
- World Bank (1994), *A Synopsis of the Roundtable on Energy Efficiency*, Washington D.C., The World Bank.
- World Bank (2004), *African Development Indicators, 2004*, Washington D.C., The World Bank.
- World Energy Council (2003), *The Potential for Regionally Integrated Energy Development in Africa*, www.worldenergy.org, London, United Kingdom: World Energy Council.
- World Resources Institute (2003a), “Country Profile – South Africa”, www.earthtrends.wri.org/text/eng/country_profiles. Washington D.C., USA: World Resources Institute.
- World Resources Institute (2003b), “Drylands and Energy”, www.forests.wri.org/pubs_content_text.cfm, Washington D.C., USA: World Resources Institute.

INTERNET RESOURCES

Energy Efficiency & Renewable Energy: www.eere.energy.gov/EE/power.html

AFREPREN: www.afrepren.org

Energy Information Administration: www.eia.doe.gov

UNDP: www.ke.undp.org/Energy%20and%20Industry.htm

Solutions Site (2006): www.solutions-site.org/cat2_sol6o.htm.

www.consumerenergycenter.org/renewables/biomass/index.html

www.nrel.gov/learning/re_basics.html

www.nrel.gov/learning/ee_basics.html

www.eere.energy.gov/femp/technologies/renewable_basics.cfm

World Resources Institute: www.forests.wri.org/pubs_content_text.cfm,
www.earthtrends.wri.org/text/eng/country_profiles.

World Energy Council: www.worldenergy.org

ENDA: www.enda.sn/energie

Office of Fossil Energy: www.fossil.energy.gov/international/egyptover.html

GEF: www.gefweb.org/wprogram

IEA: www.eia.doe.gov

GLOSSARY/DEFINITION OF KEY CONCEPTS

<i>Climate change</i>	All forms of climatic variations, especially significant changes from one prevailing climatic condition to another.
<i>Carbon intensity</i>	The amount of carbon by weight emitted per unit of energy consumed.
<i>Developing countries</i>	Countries which fall within a given range of GNP per capita, as defined by the World Bank.
<i>Emissions</i>	Flows of gas, liquid droplets or solid particles released into the atmosphere.
<i>Energy demand (millions toe)</i>	The amount of modern energy required by various sectors of a country.
<i>Energy efficiency</i>	Using less energy to accomplish the same task
<i>Energy efficiency measures</i>	The whole of investments done and systems and technologies adopted to increase energy efficiency
<i>Energy imports (US\$ million)</i>	The total cost of energy brought from foreign countries into the domestic territory of a given country.
<i>Energy production (million toe)</i>	The amount of modern energy produced within the country.

<i>Energy reserves</i>	Estimated quantities of energy sources that have been demonstrated to exist with reasonable certainty on the basis of geologic and engineering data (proven reserves) or that can reasonably be expected to exist on the basis of geologic evidence that supports projections from proven reserves (probable or indicated reserves).
<i>Energy services</i>	The end use ultimately provided by energy.
<i>Energy sources</i>	Any substance or natural phenomenon that can be consumed or transformed to supply heat or power.
<i>Energy supply</i>	Amount of energy available for use by the various sectors in a country.
<i>Energy use per capita (Kgoe)</i>	The average amount of energy consumed per inhabitant in a given country.
<i>Fossil fuel</i>	An energy source formed in the earth's crust from decayed organic material, e.g. petroleum, coal, and natural gas.
<i>Geothermal energy</i>	Natural heat from within the earth, captured for production of electric power, space heating or industrial steam.
<i>Geothermal Plant</i>	A plant in which the prime mover is a steam turbine that is driven either by steam produced from hot water or by natural steam that derives its energy from heat found in rocks or fluids at various depths beneath the surface of the earth. The fluids are extracted by drilling and/or pumping.
<i>Global warming</i>	An increase in the near surface temperature of the earth due to increased anthropogenic emissions of greenhouse gases.
<i>Greenhouse effect</i>	The effect produced due to certain atmospheric gases that allow incoming solar radiation to pass through to the earth's surface, but prevent the radiations which are reradiated from the earth, from escaping into outer space.
<i>Greenhouse gas</i>	Any gas that absorbs infrared radiation in the atmosphere.
<i>Gross domestic product (\$US million)</i>	The total output of goods and services produced within the territory of a given country.
<i>Gross domestic product growth rate (per cent)</i>	The annual rate of increase/decrease in the gross domestic product.
<i>Gross national product (\$US million)</i>	The total output of goods and services produced within the territory of a given country (GDP), plus the net receipts of primary income from investments outside the country.
<i>Gross national product</i>	The average income per inhabitant of a country, derived by

<i>per capita (\$US)</i>	dividing the GNP by the population.
<i>Household energy expenditures</i>	The total amount of funds spent on energy consumed in, or delivered to, a housing unit during a given period of time.
<i>Household stoves</i>	Household heating and cooking devices.
<i>Household</i>	A group of people who share a common means of livelihood, such as meals regardless of source of income and family ties. Members who are temporarily absent are included and temporary visitors are excluded.
<i>Hydro turbine</i>	A device used to generate electricity using kinetic energy from moving water.
<i>Improved household stoves</i>	Household heating and cooking devices that have been altered in design to improve their efficiency.
<i>Institutional stoves</i>	A heating and cooking device commonly used in medium and large institutions.
<i>Kenya ceramic jiko</i>	An improved household stove that uses charcoal and has a ceramic lining to improve efficiency. Widely disseminated in Kenya, and adopted in many African countries.
<i>Less developed countries</i>	Countries that are below a given level or threshold of per capita GNP as defined by the World Bank.
<i>Micro hydro</i>	Small-scale power generating systems that harness the power of falling water (above 100kW but below 1MW).
<i>Modern energy</i>	Refers to high quality energy sources e.g. electricity and petroleum products, as opposed to traditional energy sources such as unprocessed biofuels.
<i>National budget (\$US million)</i>	Estimated government expenditure on goods and services, including expenditure on national defence and security.
<i>National debt (\$US million)</i>	The direct liabilities of the government owed to debtors.
<i>Petroleum consumption</i>	The sum of all refined petroleum products supplied.
<i>Photovoltaic cells</i>	Devices used to transform solar energy into electrical energy.
<i>Pico hydro</i>	Small-scale power generating systems that harness the power of falling water (less than 100 kW).
<i>Population (millions)</i>	The total number of people living within the borders of a country, whether citizens or not.
<i>Primary energy</i>	Energy sources in their crude or raw state before processing into a form suitable for use by consumers.

<i>Renewable energy</i>	Non-fossil and non-nuclear energy sources, i.e. wind, solar geothermal, wave, tidal, hydropower, biomass, landfill gas, sewage treatment plant gas and biogases.
<i>Renewable energy technologies (RETs)</i>	Technologies using renewable energy.
<i>Small and micro enterprises</i>	An enterprise that generates income up to a certain pre-defined limit.
<i>Small hydro</i>	Small-scale power generating systems that harness the power of falling water (1-15 MW).
<i>Solar collector</i>	A device which is capable of absorbing solar radiation and converting it into some other form of energy.
<i>Solar thermal technologies</i>	Devices that use the sun as the primary source of energy for heat appliances, e.g. solar water heaters, solar dryers.
<i>Solar water heaters</i>	Devices that use solar energy to heat water for domestic, institutional, commercial and industrial use.
<i>Sub-Saharan Africa</i>	All African countries north of the Republic of South Africa and south of the North African countries (Algeria Egypt, Libyan Arab Jamahiriya, Morocco, Tunisia).
<i>Sustainable energy</i>	General term encompassing both renewable energy and energy efficiency.
<i>Traditional energy</i>	Low quality and inefficient sources of energy, predominantly biomass in nature and not often traded (e.g. wood fuel, crop residues and dung cakes).
<i>Traditional stoves</i>	Inefficient heating and cooking devices that use firewood, charcoal and other biomass based fuels.
<i>Wind pumps/mills</i>	Devices that use wind energy to lift water from underground sources.
<i>Wind turbines</i>	Devices used to generate electricity using kinetic energy from wind.
<i>Wood stoves</i>	Heating and cooking devices that use firewood as the main fuel.



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Introduction

Module 1: OVERVIEW OF RENEWABLE ENERGY AND ENERGY EFFICIENCY

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Module overview

- Introduction
- Background on energy supply and consumption in Africa
- Status of renewable energy and energy efficiency in Africa
- Why Africa should promote renewables
- Why Africa should promote energy efficiency

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Module aims

- Provide a summary of the energy sector in Africa
- Highlight the potential benefits/contribution of renewables to Africa's energy sector and explain why Africa should focus on renewable energy
- Highlight the potential benefits/contribution of energy efficiency to the African energy sector and explain on why the region should promote energy efficiency

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Module learning outcomes

- Enhanced understanding of the potential benefits/contribution of renewables to the Africa's energy sector
- Better understanding of the potential benefits/contribution of energy efficiency to Africa

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Energy Supply in Africa

- Africa produces less than 10% of the world's energy supply

Type	Amount (Mtoe)	Percentage
Solar/wind/tide	0.058	0.01
Geothermal	0.680	0.06
Nuclear	3.300	0.30
Hydro	7.300	0.66
Petroleum Products	128.560	11.69
Gas	129.890	11.81
Coal	139.010	12.64
Biomass *	272.100	24.74
Crude Oil	418.780	38.08
Total	1,099.678	100.00

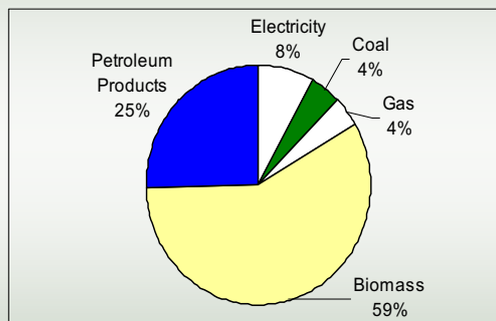
* Biomass refers to combustible renewables (mainly fuelwood, charcoal and agro-residues) and waste. Source: IEA, 2005

Module 1



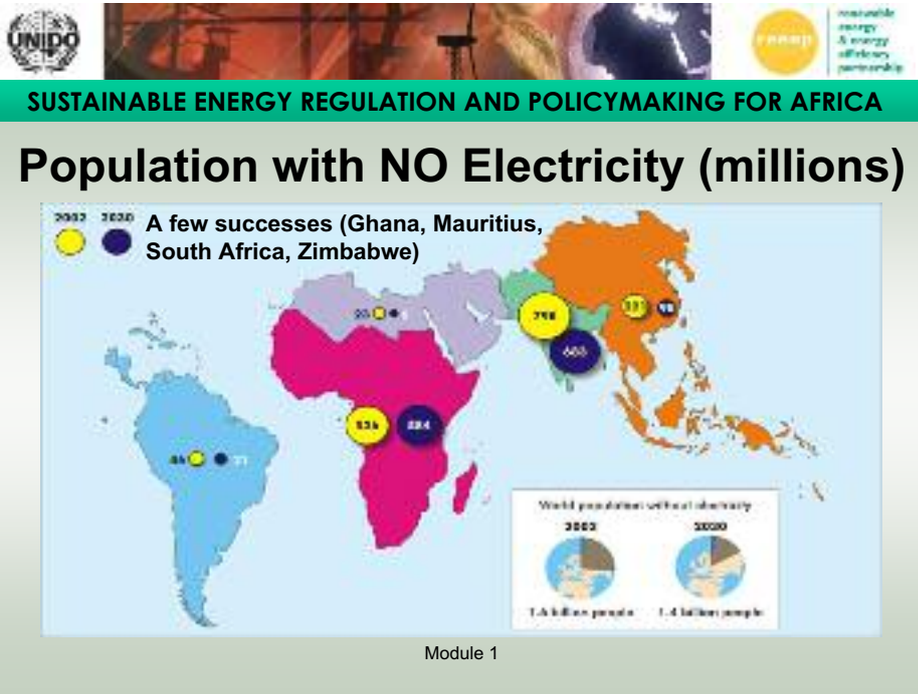
SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Energy Consumption in Africa



* Biomass refers to combustible renewables (mainly fuelwood, charcoal and agro-residues) and waste. Source: IEA, 2005

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Status of Renewables in Africa

- Renewable Energy = energy forms that occur naturally and cannot be depleted
- Africa is endowed with substantial renewable energy resources
 - More than 1.1 GW of exploitable technical **small hydropower** potential
 - More than 9,000 MW of **geothermal** potential (steam/hot water only)
 - Abundant **biomass** potential
 - Substantial **solar** potential (the daily average solar radiation ranges between 5 and 6 kWh/m²)

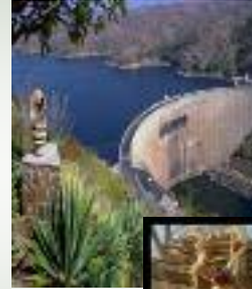
Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Emphasis on Conventional Energy Options

- Higher proportion of funding allocated to conventional energy sector i.e. large-scale hydro and petroleum
- Ethiopia: Virtually entire energy budget allocated to conventional large-scale investments
- Smaller-scale renewables largely left out (even dominant biomass is ignored)
- Results – contributes to low levels of access to modern energy which, in turn, contribute to increased poverty
- *Note: Not that conventional energy is bad, it just takes long to reach the poor*



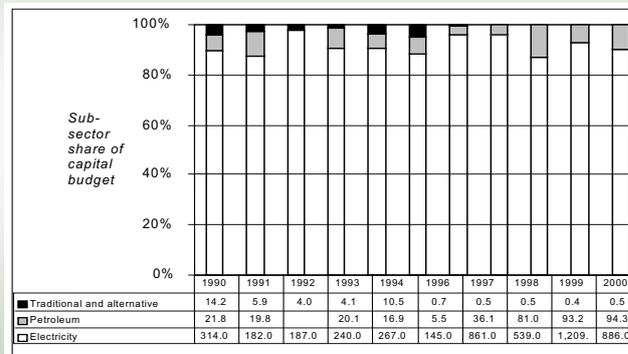
Module 1



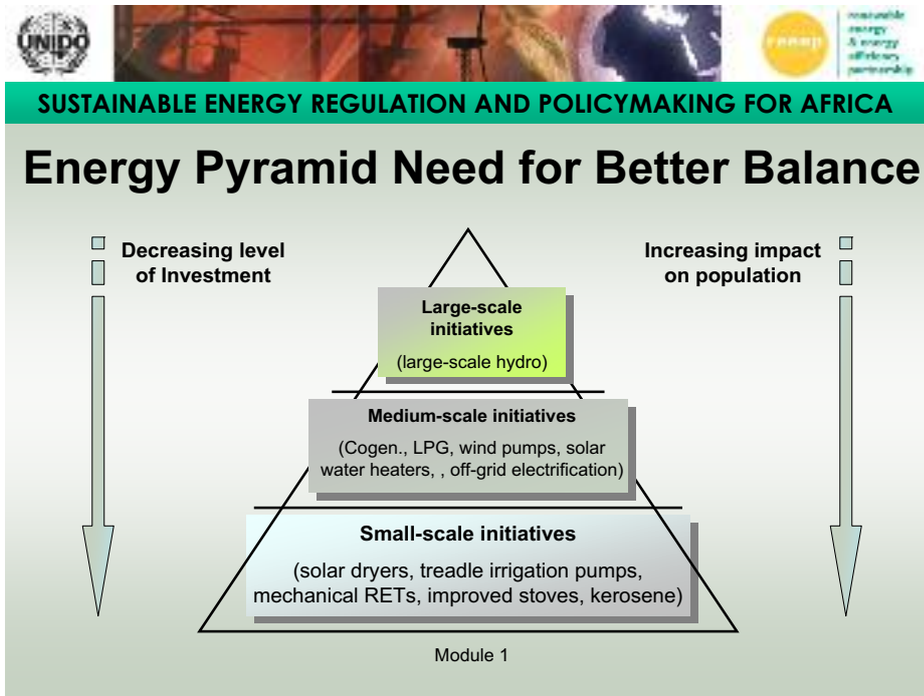
SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Emphasis on Conventional Energy Options

Energy Sector Capital Budget – Ethiopia (1990-2000) % and Million Birr



Module 1



-
- The slide features a green banner at the top with the text 'SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA'. Below the banner is the title 'Status of Energy Efficiency in Africa'. The main content is a bulleted list. At the bottom, the text 'Module 1' is centered. Logos for UNIDO and 'reasonable energy & energy efficiency partnership' are visible in the top corners of the slide area.
- ## Status of Energy Efficiency in Africa
- Compared to renewables, very little done on energy efficiency
 - Energy efficiency programmes largely absent
 - Significant waste recorded
 - Kenya - 10 – 30% of primary energy input wasted
 - Top 3 target sectors for energy efficiency programmes
 - Industry
 - Transport
 - Residential



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Status of Energy Efficiency in Africa (2)

- Potential energy efficiency measures using renewables
 - Solar water heaters – savings of up to 40% on electricity bill for residential
 - Utility-based Projects: Morocco, Tunisia and Egypt
 - Renewables for producing combined heat and power
 - Bagasse-based cogeneration
 - Geothermal energy

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Renewables and Energy Efficiency Policies in Africa

- Underdeveloped renewables and energy efficiency is reflection of energy policies
- Focus on conventional energy systems
- Lack of implementation plans for renewables and energy efficiency
- Rationale for promoting renewables and energy efficiency not well argued:
 - Leads to focus on conventional energy systems
 - Does not attract significant budgetary allocations

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Renewables and Energy Efficiency Policies in Africa (2)

- Promotion of renewables and energy efficiency through climate change and environmental drivers do not resonate in Africa
- Conclusion: Support for renewables and energy efficiency is lukewarm

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Why should Africa promote Renewables?

- Significant energy resource potential exists
- Increasingly unreliable conventional energy supply
- Lowering the risk profile of energy sector
- Enhance competitiveness of agro-industries
- Minimise high oil import bills
- Job creation potential
- Can attract CDM-related financing

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Cogeneration Potential for Replacing Oil

Country	Electricity generation from oil and petroleum (GWh)	Biomass-Based Cogeneration Potential (GWh)
Tanzania	143	315
Kenya	1,509	2,606
Ethiopia	19	1,750

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Estimated Job Creation Potential

Energy Option	Construction, manufacturing and installation (Employees/MW)	Operation and maintenance (Employees/MW)	Total Employment (Employees/MW)
Geothermal	4.00	1.70	5.70
Wind	2.51	0.27	2.78
Natural gas	1.00	0.10	1.10
Coal	0.27	0.74	1.01

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Why should Africa promote Energy Efficiency?

- The rate of increasing energy demand outpaces the rate of increases in supply
- “Wake up call” from energy supply shortfalls
- Gradual withdrawal of donors from large scale energy investments
- Delayed investment from “shaving off” peak loads

Module 1

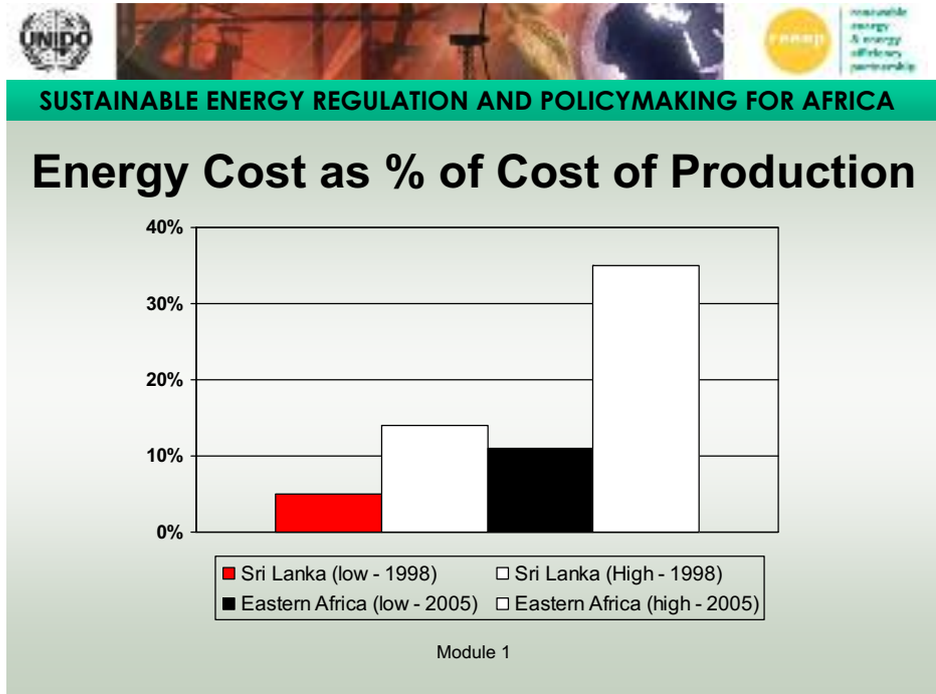


SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Why should Africa promote Energy Efficiency? (2)

- Reduction in the cost of energy supply
 - Tunisia: Switch to SWH to reduce electricity cost by 20%
- Job creation potential
- Can attract CDM-related financing
- Industry: Reduction in the cost of production

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

CONCLUSIONS

- Rationale for promoting renewables and energy efficiency not well argued:
 - Climate change and environmental concerns not applicable in Africa
- Solid rationale for promoting renewables and energy efficiency:
 - Enhanced energy security: reduce exposure to high oil import costs
 - Availability of plentiful and cost-competitive renewables (hydro & geothermal)
 - Ability to provide cost-competitive energy services to remote rural settlements
 - Significant job and enterprise creation potential

Module 1



SUSTAINABLE ENERGY REGULATION AND POLICYMAKING FOR AFRICA

Questions/Activities

- List the potential benefits of promoting renewable energy in Africa?
- List the potential benefits of promoting energy efficiency in Africa?

