

Country energy information Guinea-Bissau

September 2006

SIXTH FRAMEWORK PROGRAMME PRIORITY 3

Underpinning the economic potential and cohesion of a larger and more integrated EU

SPECIFIC SUPPORT ACTION

Project Acronym: RECIPES

Project full title: Renewable Energy in emerging and developing countries: Current situation, market Potential and recommendations for a win-win-win for EU industry,

the Environment and local Socio-economic development

Contract number: 513733

Start date of contract: 1st January 2005

Introduction

The information in this report was gathered from publicly available sources (the source list is available at www.energyrecipes.org), like surveys, statistical data from the internet and books and other publications. The information consists of:

- 1. indicators and indices;
- 2. descriptions of the relevant energy items/subjects /themes.

Due to differences in availability of data per country the level of detail of these reports will differ.

For all the 114 developing and emerging countries of the INCO list a report like this is available. (see also www.energyrecipes.org for the countries) Except for the following 15 countries, where more detailled reports are available.

Argentina China Cameroon Brazil India Ghana Colombia Indonesia Niger Pacific South-Mexico Islands Africa Thailand Peru Uganda

The RECIPES project

The RECIPES project aims to contribute to the implementation of renewable energy in emerging and developing countries. The RECIPES project is financed under the 6th Framework Programme for Research and Technological Development of the European Commission.

The main objective of the RECIPES project is to provide the European Commission and other stakeholders with pragmatic information and recommendations facilitating appropriate action to further the implementation of renewable energy in emerging and developing countries, taking into account:

- The effects on the local socio-economic situation.
- The competitive position of European renewable energy industry.
- The impacts on the local and global environment.

Data collection on the situation and potential of renewable energy in emerging and developing countries is the core of the RECIPES project.

An identification of the RE market potential is carried out for 15 developing and emerging countries. Local experts gathered data for all of these countries. The results of these in-depth studies are extrapolated to 99 other developing and emerging countries for which data is gathered through desk research.

See the RECIPES website (www.energyrecipes.org) for relevant data collected and reports produced.

Environmental problems

Deforestation; soil erosion; overgrazing; overfishing

Environment - international agreements

Party to: Biodiversity, Climate Change, Desertification, Endangered Species, Law of the Sea, Wetlands signed, but not ratified: none of the selected agreements

Energy situation

There was <u>no crude oil production</u> as of 1998. Today, Guinea-Bissau\'s downstream oil industry is wholly dependent on refined petroleum products <u>imported</u> from neighbouring countries. Oil-derived products supply 95% of the country\'s commercial <u>energy needs</u>. ¹⁵ No natural gas or coals are consumed in Guinea-Bissau, nor does renewable energy play any part in the country's energy mix. ²

Installed electric capacity in 2001 was 1,100 kW; 2000 production totaled 60 million kWh, of which 100% came from fossil fuels.¹⁵

Energy sector organisation

Electricity is provided by the parastatal utility Electricidade et Aguas de Guinee Bissau.²

Renewable energy potential

Guinea-Bissau has great potential resources for <u>hydroelectric power</u> development for the domestic market and even for export. The potential production capacity of the Corubal and Geba rivers alone exceeds the country\'s estimated future need. ¹⁵

Renewable energy

No information is available on Guinea-Bissau's RE policy.

	Guinea-Bissau	Unit
General		

Population (2005)	1416027	
Country area	36123	km²
Total density of population (people/km2)	39.000	capita/km²
Growth of people % /year	1.960	%
Land use arable (%)	10.670	%
Land use perm crops (%)	8.820	%
Percentage of total people living in cities	33.200	%
HDI (2002)	0.350	

Social		
Illiteracy	42.400	%
Year of estimation	2003	
Corruption (CPI 2003) 0=high 10=low	0.000	
GDP in ppp mostly \$ 2004 est	1.01	billion

Economic		
Income /capita \$ mostly 2004	700	
Variability of income/capita GINI index (2004)	47.000	
Population below poverty line	0.000	%
Year of estimation		
Total External Debt in % GDP (2004 est.)	0.000	%
Inflation rate (consumer prices) (%)	4.000	%
Year of estimation	2002	
Growth of economy	2.600	%
Year of estimation	2004	
EDI energy development index	0.000	

Percentage of people connected to the grid (electricity)	0.000	%
Traditional fuel consumption (% of total energy requirements 2002) . Estimated consumption of fuel wood, charcoal, bagasse (sugar cane waste) and animal and vegetable wastes.	66.700	
Oil consumption	2500.000	bbl/day

Fossil fuel consumption		
Year of estimation	2001	
Coal consumption (Million Short Tons)	0.000	millions short tonnes/year
Natural gas consumption, year 2001 if not mentioned others		
Nuclear power production (Billion Kilowatthours) 2003	0.000	billion kWh/year
Hydro electricity capacity (2003)	0.000	million kilowatts

Renewable energy situation		
Geothermal, Solar, Wind, Wood and Waste Electricity Installed capacity (2003)	0.000	million kilowatts
RE biomass production of primary energy from combustible Renewables and Wast TJ/Year 2002	0.000	
RE energy electricity consumption (2003)	0.000	billion kWh/year
Total Primary Energy Supply 2000	0.000	billion kWh/year
Share of total renewables in % of TPES 2000	0.000	%
Share of renewables excluding combustible renewables and waste in % of TPES 2000	0.000	%
TPES 2003	0.000	billion kWh/year
Share of Renewables in TPES % (2003)	0.000	%
Hydro (2003)	0.000	%
Geothermal, Solar, Wind, Tide (2003)	0.000	%
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Combustible Renewables and Waste (2003)	0.000	%
Total kWh per capita	0.000	
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Energy consumption for various sectors		
Industry	0.000	%
Transportation	0.000	%
Agriculture	0.000	%
Commercial and public services	0.000	%
Residential	0.000	%
Other purposes	0.000	%
Total oil production	0.000	bbl/day

Energy production		
Total coal production (Million Short Tons)	0.000	millions short tonnes/year
Total natural gas production		
Total Electricity Production GWh	0.000	GWh

Electricity		
Electricity production from coal %	0.000	%
Electricity production from oil %	0.000	%
Electricity production from gas %	0.000	%
Electricity production from biomass %	0.000	%
Electricity production from waste %	0.000	%
Electricity production from nuclear %	0.000	%
Electricity production from hydro %	0.000	%
Electricity production from geothermal %	0.000	%
Electricity production from solar thermal and PV %	0.000	%
Electricity production from other sources %	0.000	%
Electricity consumption GWh (2003)	52.000	GWh
Total final electricity consumption GWh (2002)	0.000	GWh
Electricity used by Industry % (2002)	0.000	%
Electricity used by Transport % (2002)	0.000	%
Electricity used by Agriculture % (2002)	0.000	%
Electricity used by Commerce and Public Services % (2002)	0.000	%
Electricity used by Residential % (2002)	0.000	%
Electricity used by Other Non-Specified % (2002)	0.000	%
Electricity used by Non-Energy Use % (2002)	0.000	%