

KENYA'S CURRENT STATUS AND ROADMAP TO NUCLEAR POWER PROGRAMME

Presented by: Michael Atogo

Department of Nuclear and Radiological Safety

IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon, South Korea

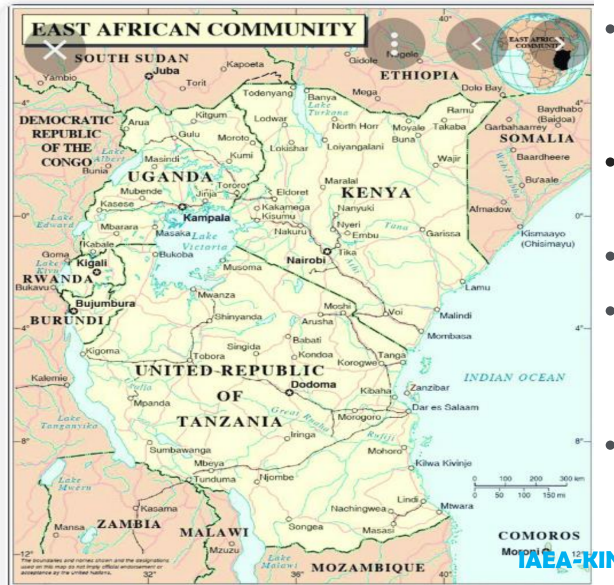


OUTLINE

- Brief Country profile
- Kenya Nuclear Regulatory Authority
- Legal & Regulatory Framework
- ❖NPP Roadmap for Kenya
- Conclusion



1-COUNTRY PROFILE-Geography & Demography

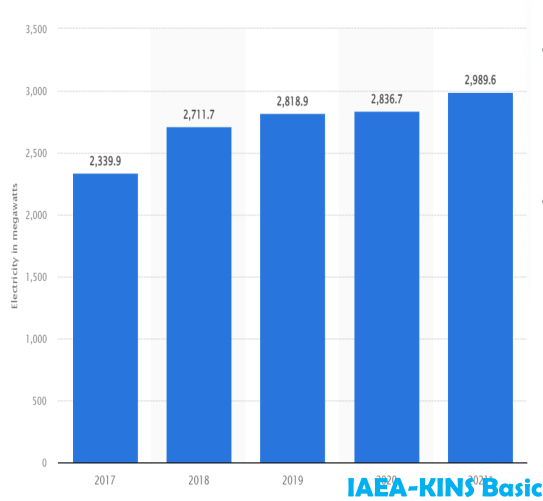


- Kenya is a country in East Africa with coastline on the Indian Ocean.
- The total land area is 569,140 Sq. Km (219,746 sq. miles)
- Population of Approx. 56 Million
- It encompasses savannah, lakelands, the dramatic Great Rift Valley and mountain highlands.
- It's also home to wildlife like lions, elephants and rhinos

MOTATE A TRINS Basic Professional Training Course on Nuclear Safety,
Daejeon, South Korea



2-Installed Electricity Capacity Viz Population Growth



- As of 2021, Kenya registered a total installed electricity capacity to generate roughly 3,072MW
- Geothermal power made the largest contribution to the total capacity, followed by hydro and thermal power sources.

IAEA-KINS Basic Professional Training Course on Nuclear Safety,
Daejeon, South Korea



3-Kenya's Vision 2030 Blue Print



- It is the long-term development blueprint for the country and is motivated by a collective aspiration for a better society by the year 2030.
- It aims to transform Kenya into a newly-industrialised, middle income country providing a high quality of life to its citizens in a clean and secure environment
- The Economic pillar of the Vision identified sustainable energy as an enabler in realizing the dream
- The Vision resulted in the establishment of the Nuclear Power& Energy Agency (NuPEA) in 2010 as a NEPIO to promote and spearhead the inclusion of Nuclear Energy in the country's energy mix



KENYA NUCLEAR REGULATORY AUTHORITY

❖Background:

- 1948 "Radiation Protection Ordinance"
- 1982 Enacted as Cap 243 Laws of Kenya
- 1984 Commenced on 1st
 November 1984
- 1986 Radiation
 Protection Board stablished



LAWS OF KENYA

RADIATION PROTECTION ACT

CHAPTER 243

Revised Edition 2012 [1985]

Published by the National Council for Law Reporting with the Authority of the Attorney-General www.kenyalaw.org



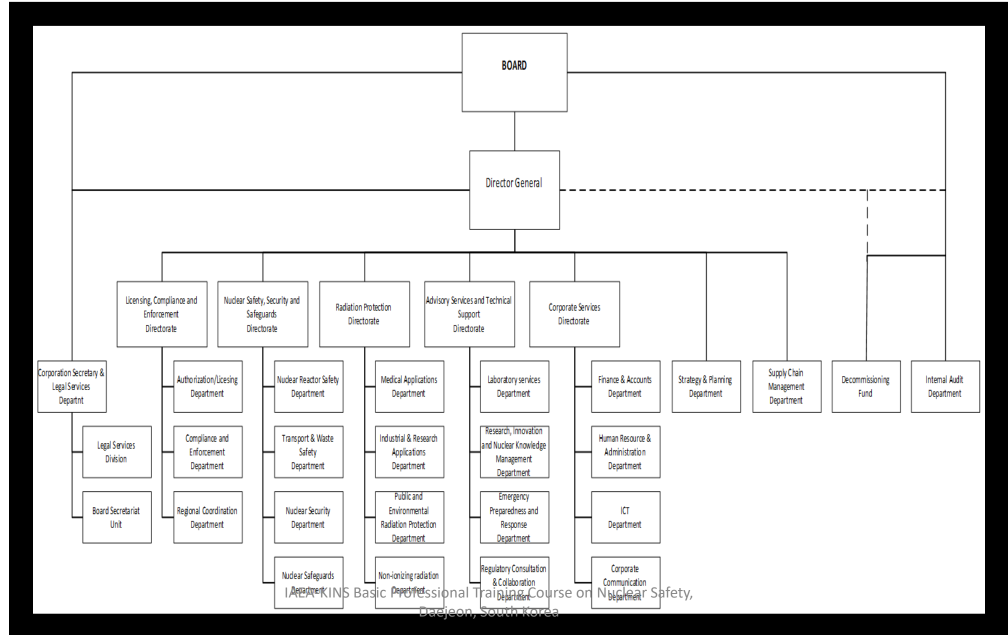
KENYA NUCLEAR REGULATORY AUTHORITY

 The Kenya Nuclear Regulatory Authority is a body corporate established by the Nuclear Regulatory Act No.29 of 2019

Functions of the Authority

- (a) ensure the safe, secure and peaceful use of nuclear science and technology;
- (b) provide for the protection of persons, property and the environment against the harmful effects of ionizing radiation through the establishment of a system of regulatory control;
- (c) exercise regulatory control over (i) siting, design, construction, operation, manufacture of component parts, and decommissioning of facilities; (ii) nuclear and radioactive materials and facilities;

KNRA ORGANIZATION STRUCTURE





LEGAL AND REGULATORY FRAMEWORK

Constitution 2010

Legal Instruments

NRA Act of 2019, Treaties & Conventions

Security, Physical Protection, RWM, Radiation Safety, Transport Safety

Nuclear Security, Nuclear Safety, Nuclear Safe

Guidance Documents

IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon, South Korea



LEGAL & REGULATORY FRAMEWORK

❖PART VII – SAFETY OF NUCLEAR FACILITIES AND DECOMMISSIONING

- Authorization of nuclear facilities
- Responsibility for safety of facilities and activities
- Site evaluation
- Authorization for construction and operations
- Extended shutdown for reactors
- Decommissioning requirements
- Decommissioning plan
- Decommissioning responsibilities
- Finances for decommissioning

IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon, South Korea



Nuclear Safety and Other Regulations

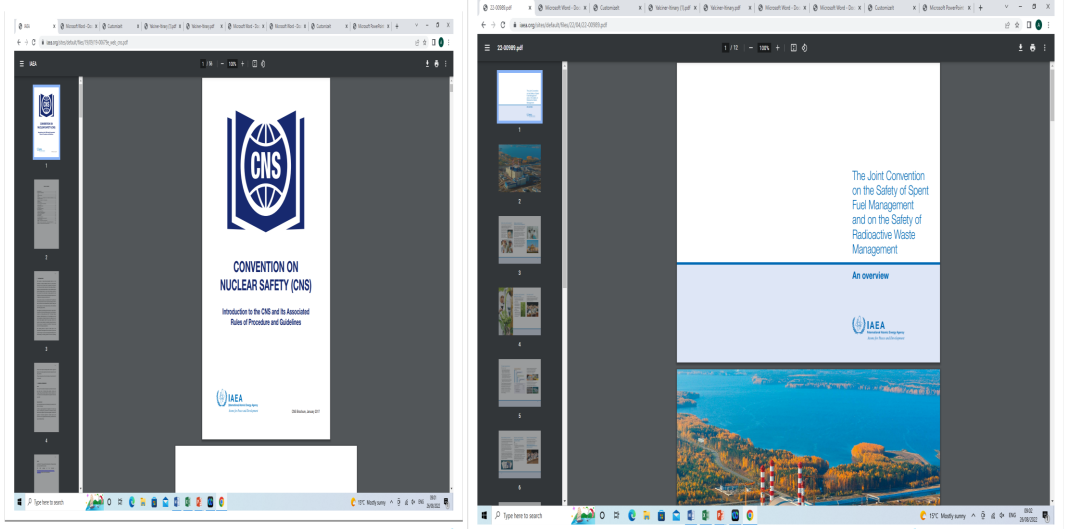
 Currently the RB in the process of developing regulations to ensure safety during the processes of Siting, Design, Operations, and Decommissioning of NPP.

These include:

- ➤ Draft regulations on Nuclear Safety
- ➤ Draft regulations on Nuclear Security and Physical Protection of Nuclear Facilities
- ➤ Draft regulations on Nuclear Safeguards and Non-Proliferation
- ➤ Draft regulations on Radioactive Waste Management



CONVENTIONS & TREATIES KENYA YET TO RATIFY



IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon,
South Korea

NPP ROADMAP FOR KENYA

- 2010 Expanded Mandate Nuclear Energy
- 2010 Political decision to go Nuclear
- 2010 Establishment of NEPIO
- 2015 Conducted INIR Mission
- 2016 Conducted IRRS mission
- 2017 Stakeholder consultative meeting
- 2018 Published Nuclear Regulatory Bill
- 2019- Nuclear Regulatory Act No.29 2019
- 2010- date- Capacity building





ESTABLISHMENT OF NUCLEAR POWER & ENERGY AGENCY (NuPEA)

- Nuclear Power and Energy Agency (NuPEA), is a State Corporation established under the Energy Act 2019.
- NuPEA is charged with the responsibility of:
- Promoting and implementing Kenya's nuclear power programme-<u>Identify appropriate sites for nuclear installations in Kenya</u>)
- Coordinating Research and Development (R&D) for the energy and petroleum sectors in Kenya
- Coordinating capacity building for the energy and petroleum sectors in Kenya.

NuPEA-Cont'd

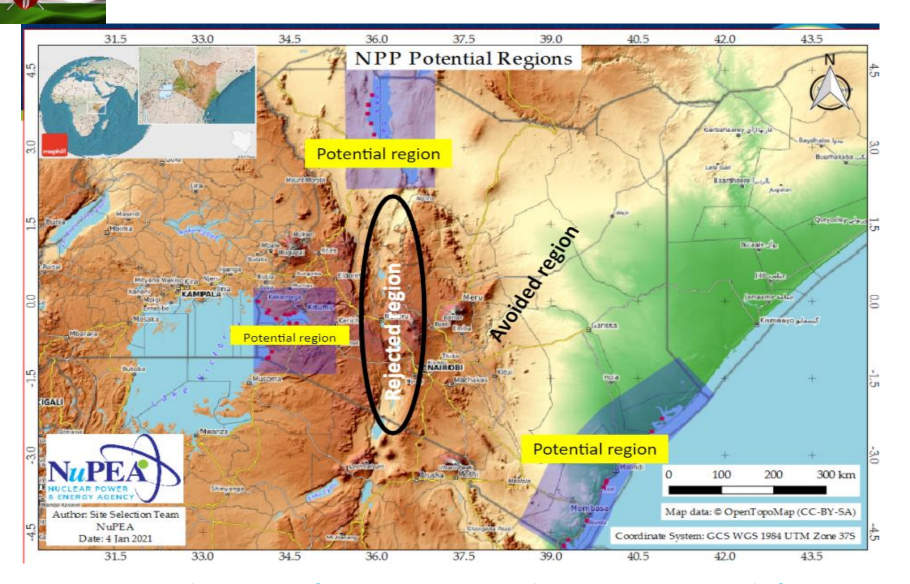
- NuPEA has developed a Justification Report and a preliminary feasibility study report for the establishment of a research reactor in Kenya.
- NuPEA is carrying out feasibility study for the research reactor project with the technical assistance from Korea Atomic Energy Research Institute (KAERI) as guided by IAEA NES NG-T-3.18.



NuPEA -2

- To realize its strategic objectives, NuPEA is implementing the following:
- Development of policies and strategies,
- Public education and awareness creation,
- Identification and preparation of suitable sites for nuclear facilities;
- Research, development and innovation on nuclear and other energy technologies

SITE EVALUATION & CHARACTERIZATION-1



IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon, South Korea

Status of Nuclear Infrastructure

Regulatory Framework

• The Nuclear Regulatory Act, 2019 establishes a comprehensive nuclear regulatory framework and National Regulator (KNRA)

Management/Organizational
Structure

- The nuclear regulatory body, Kenya Nuclear Regulatory Authority has been established
- The NuPEA is designated as the NEPIO with a clear governance structure.
- Potential Owner/Operator has been identified

Environmental Protection

- Strategic Environment Assessment is complete
- EIA at the preferred NPP Site ready to commence after site acquisition.

Stakeholder Engagement

- Extensive public awareness through academic institutions, trade fares, national media channels, and county governments
- Annual NPP visits for political leaders (Law makers)

IAEA-KINS Basic Professional Training Course on Nuclear Safety, Daejeon, South Korea

Status of Nuclear Infrastructure

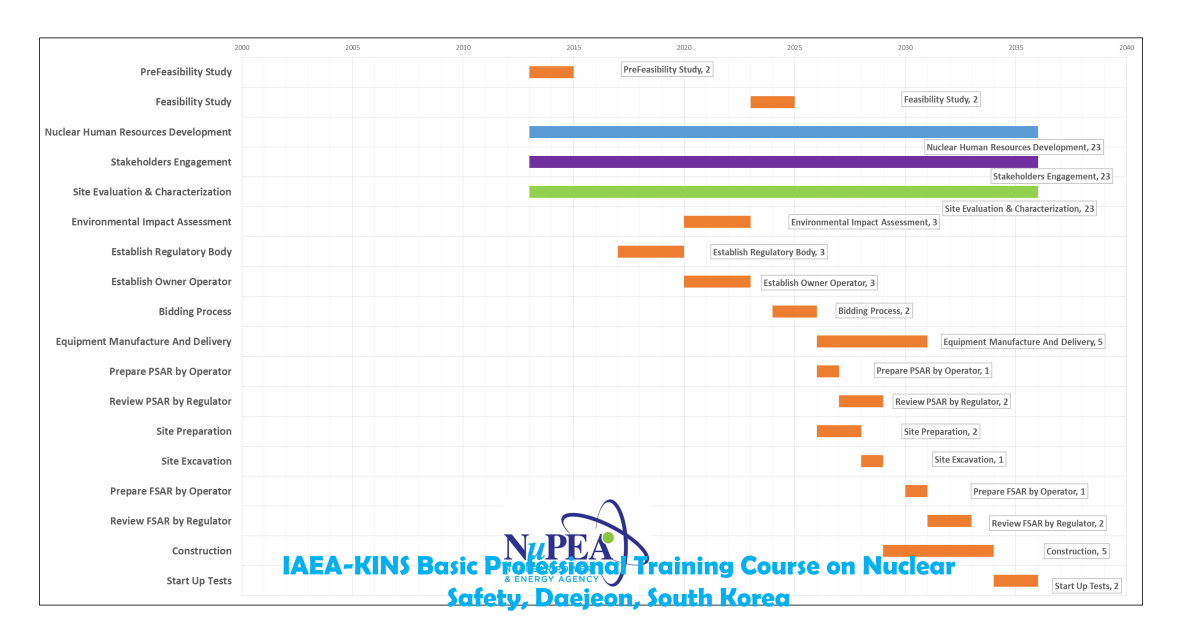
Siting

Human Resource Development

Industrial Involvement

- Preferred NPP site and alternate sites selected
- SEED Mission conducted (Module 1, site survey and selection criteria) (SEED Module 2 also conducted)
- Preparatory activities for site characterization ongoing (Land acquisition underway for characterization; Regional office established)
- Training of Kenyan nationals in South Korea at KEPCO International Nuclear Graduate School (32 graduates by 2021)
- Participation in IAEA technical cooperation projects on nuclear energy
- Human resource development workforce planning is complete
- Industrial outreach is ongoing targeting major industries such as steel and cement production companies
- Industrial capability survey and assessment is complete

Summary of NPP Roadmap for Kenya



Human Capacity Development

• As at December 2021, 222 Kenyans trained through the IAEA National Liaison Office (NLO) through trainings, fellowships, scientific visits and technical meetings in various countries;

Masters Studies:

- Academic scholarships with S. Korea, China, local universities.
- More than 50 Nuclear graduates trained by 2021
- MoUs with S. Korea, China, USA on trainings, research and development.

CONCLUSION

- Kenya has currently No nuclear facilities
- However, elaborate plans are in place to ensure safe introduction of Nuclear Program in the country

