

Ministry of Energy and Petroleum



Kenya SE4All Progress Update, Lessons and proposed Way Forward

Faith Wandera-Odongo Country Focal Point





Country opt-in completed in 2012:

- Exchange of letters
- Visit by UN-High level mission 19th -21st March 2012
- Identification of the focal point (MOEP)
- Formation of the Implementation team (GoK, Private Sector, CSO)

Stock taking and Gap analysis completed in 2013

- Initial dialogues
- Cross-sectoral/multi-stakeholder buy-in
- Situation analysis & Gap analysis





Development of AA/IP Initiated in 2014 finalized in 2015

- Review of planning documents, policies and in the Energy Sector
- Identified additional gaps & the partners support in filling them up
- Multi-stakeholder consultations, sharing of draft documents for review and comments
- Incorporated High Impact opportunities and initiatives for scaling up and acceleration
- Enhancing of decentralization and energy efficiency aspects





- Aligning of the AA/IP with Vision 2030 (National Blue Print for Development). The plan is to update it every two years and to review it with each MTP Cycle (5 yrs)
- Consultation with Council of Governors with a view to cascading the AA/IP to County level
- Creation of awareness on SE4All at County level (8 workshops -25 counties)
- Awareness on Energy nexus Issues (gender, bioenergy, energy linkage with other development sectors cascaded to county level through County SE4All awareness forums
- 5 additional workshops for the remaining 22 counties to be held in February 2016
- Technical Validation of AA/IP done in December 2015
- Political Validation to follow

Stakeholders consulted



- Parastatals in the Energy sector
- Civil Society led by Practical Action Eastern Africa
- Private Sector led by KEREA
- Government Line Ministries
- Council of Governors
- County Governments
- The Public
- Development Partners
- Global Facilitation team through the Africa SE4All Hub and Quality Circle





Technical Team meetings

- Technical Committee meetings
- Stakeholder workshops
- Review of draft reports and feedback
- Validation workshops
- Print Media
- Regional Workshop



- Identified opportunities for stakeholder collaboration with Government towards a common goal of SE4All
- Provided opportunity to ensure stakeholder buy-in to energy development
- Building of synergies with on-going programmes, pooling of resources and minimize duplication
- Identified information and capacity gaps





- Access: 100% access to electricity by 2022 and 100% access to modern cooking solutions by 2030
- Renewable energy: 80% of Total Final Energy Consumption by 2030 (for both power generation and process heat)
- Energy efficiency: double the rate of improvement in energy intensity from 0.25 TOE/\$2005 PPP in 2012 to 0.125 TOE/\$2005 PPP in 2030



Priority Sectors and Projects

SUSTAINABLE

- Modern Cooking Appliances and Fuels
- Geothermal development
- Hydropower
- Bioenergy
- Decentralised Energy Options
- Projects addressing Energy Nexus Issues
- Energy Efficiency in Industry
- Power transmission





- Ensured that areas which are often given inadequate attention are brought to the fore bioenergy, gender, energy linkage with other development sectors (Nexus issues)
- Made it possible to consolidate ongoing and planned energy projects with a view to enhanced monitoring
- Provided opportunity to link energy development to the MTP process
- Enabled taking stakeholder views on board the AA/IP thus improving ownership
- General awareness on energy development through the media

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- Realized the need to cascade energy development to the grass roots through the counties through SE4All Committees & particularly:
 - Undertaking capacity needs assessment of the counties
 - Standardization of the format for county development plans
 - Development of capacity at county level to design, implement and monitor energy programmes
- Harnessed resources from various stakeholders in support of the Process.
- Presented the opportunity to : learn from other experiences within the EA region
- Explore avenues for fast tracking implementation

Support and collaboration

Partners in the Energy Sector

- UNDP
- EU Biz-Clim Facility
- EU Technical Assistance facility
- NEPAD Energy Agency
- NEPAD Kenya Office
- SE4All Hub

- AfDB
- SNV
- GoK
- Practical Action Eastern Africa

SUSTAINABLE

ENERGY FOR ALL

- WWF
- Hivos





- SE4All Advisory Board (SAB) as the overall implementing Organ
- SAB composition Govt (National and County), private, CSOs and Development Partner Reps
- PS MoEP (Chair), DRE (Secretary) and SE4All National Coordinator (SNC) and ex officio member supporting the DRE
- Kenya SE4All Secretariat (KSS)-in MoEP responsible for the day to day implementation of the AA/IP, Headed by SNC who reports to DRE.
- SE4All Technical Committee to be set up in the Counties

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Requirements for implementation

Technical Support to the Secretariat

- Preparing a programme document for institutionalizing and operationalizing the Secretariat (Complete with budget and proposed sources of funding)
- Approval of the Programme document and securing of the finances
- Development of Monitoring, Evaluation and Reporting (MER) system for SE4All activities



Technical Support to the Secretariat

- Guidance on adoption of the MER after AA/IP are integrated in the mid term planning process
- Contribute to the design of an energy data collection and processing plan
- Estimated duration of assignment is 100-120 working days
- Discussions with AFDB on this yet to be concluded





- Support development of a framework for cascading SE4All to counties in line with AA/IP targets
- Sensitization of the counties on the contents and implications of the AA/IP to energy planning at county level (The draft Energy Bill requires that Counties prepare Energy Plans for Approval by the MOEP)
- Establishment of county SE4ALL committees including capacity building (Preliminary work of mapping out requirements for this is ongoing supported by EU)





 A rapid assessment of selected counties (3-5) be conducted (similar to that done at country level) –Resources and capacity

Support to Counties..2

- Findings be used to develop a standard framework for assessment of energy resources in the counties, county energy planning, implementation, monitoring, evaluation and reporting and linkages to the County Integrated Development Plans (Awareness creation on SE4All process is in progress)
- This could be done for a selected number of counties and lessons learnt used to improve implementation for the remaining 42-44 counties





- Prepare a programme document for implementing the county level SE4All activities complete with budget and timelines to facilitate sourcing of technical/financial support.
- Establishment of MOEP procedures for submission, review and approval of County Energy Development Plans – Explore the role of the Secretariat in this.
- No committed support to County Energy Planning processes to date other than the awareness which is supported by AFDB and mapping of requirements supported by EU.
- Need for resource mobilisation and partnerships to facilitate implementation

Support to Counties..3





Thank you