

Presentation on CCAC implementation activities in Nigeria

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16TH NOVEMBER 2018

A. Overview of National Planning Process - Set up, Implementation & Achievements



- Nigeria joined CCAC in 2012
- National Focal Point appointed
- National SLCP Coordination Office established and staff appointed and domiciled in the Fed Min. of Environment.
- We are currently active in several Initiatives: Residential/Cook Stoves; Oil & Gas; SNAP; Agriculture; Municipal Waste; Health; HFCs; Diesel and Bricks.
- Signed PCA and started Implementing the SNAP/IS Project in June 2015
- The Institutional Strengthening (IS) took off with the Identification and enlightenment of stakeholders from Line Ministries, NGOs, CBOs Dev. Partners etc.
- Inauguration of Advisory and Task Force groups selected from above.
- Establishment of SLCP desk offices in MDAs
- Regular Consultative Meetings continued and On-going
- Nigeria NAP Process has developed the Draft NAP Document and has been subjected it to a Peer Review by National Key Stakeholders.
- Lead Partners SEI, IUAPPA and UNEP-ROA in attendance.



B. Objectives of the National Planning Process

- Increase awareness, participation and commitment of stakeholders on SLCP issues.
- Support rapid and large-scale implementation of SLCP mitigation at the National and Sub-National levels
- Set up desk offices to handle SLCP affairs in various stakeholder MDAs.
- Build a coordination mechanism among key stakeholders to implement recommended strategies of emission reduction in Nigeria.
- Develop analytical and assessment tools (LEAP IBC).
- Develop and disseminate information on Best Practices to support the implementation of effective mitigation strategies across the country.





. SLCP Sectors and Some Abatement Measures

	Source Sector		SLCP Abatement Measures
1	Transport	1	Phasing out of high emitting vehicles
		2	Promotion of (CNG) Buses/Taxis
		3	Diesel and Petrol Low Sulphur Policy
		4	Euro III Emission Standard
		5	Euro IV Emission Standard
		6	Transport Modal Shifts
2	Residential	7	LPG for Cooking
		8	Improved Cookstoves
		9	Policy Low Sulphur (Kerosene)
3	Oil & Gas	10	Flare-Out
		11	Fugitive emissions/leakages Control
		12	Methane Leakage Reduction
4	Industry	13	Efficient brick kilns
5	Waste Management	14	Waste Separation
		15	Landfill Methane Gas Recovery
		16	Septic Sludge Collection
		17	Sewerage Systems and Municipal Wastewater Treatment Plants
6	Agriculture	18	Intermitted Aeration (AWD)
		19	Stop open-field burning of Agriculture Waste.
		20	Anaerobic Digestion (AD)
7	Power [Energy]	21	Expansion of National Electricity Coverage
		22	Solar Generators for Electricity
8	HFCs	. 23	HFC Consumption Reduction.



D. Implementation Process, Sustainability and Progress Monitoring



- Presentation and endorsement of the National Action Plan by the Federal Executive Council of Ministers by the Minister of Environment
- Ministry of Budget and National Planning mainstreams the Action Plan into the National Planning process and ensures Budgetary provision to MDAs for SLCP mitigation
- Established Desk Offices in MDAs to coordinate the implementation of SLCP issues for sustainability
- Legislative backing of NAP recommendations
- Sustainable Implementation of the recommendations by Key Stakeholders
- Monitoring, Reporting and Verification (MRV) by the Federal Ministry of Environment



E. Challenges in the Next Phase



- Ensuring Budgetary provision to MDAs for SLCP mitigation
- Coordination of activities of the established Desk Offices in MDAs responsible for implementation of SLCP issues and sustainability
- Ensuring Monitoring, Reporting and Verification (MRV) by the Federal Ministry of Environment

Thank you

