

Ethiopian Climate Resilient Sanitation Safety Plan

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Background information



- ❑ Most of the disease burden in Ethiopia mainly related to poor environmental sanitation
- ❑ Sanitation problems are more aggravated by climate induced factors like flood and drought specially in urban areas
- ❑ In order to address this gap, FMOH initiated the following tasks to accelerate its implementation

Rural Sanitation



Guideline Developed on:-

- Sanitation Marketing
- Occupational Standard and Teaching Guide
- CLTSH Implementation, Training, Verification and Post-ODF
- Latrine technology options manual
- Range of Business Model developed



Sanitation Marketing Platform established

- Regional MOU signed between Regional bureaus(RHB, TVET, MFI etc)
- National and Regional Advocacy Workshop
- Over 250 Sanitation Marketing centers established
- Different sanitation products are produced to upgrade improved latrine coverage
- Best Experience Documentation expansion
- IEC/BCC materials are prepared to enhance behavioral change communication
- Hygiene and Environmental Health Communication Guideline

Urban Sanitation and Hygiene



- The Safely Managed Sanitation
 - Containment
 - Transportation
 - Treatment
 - Disposal
- Integrated Urban Sanitation and Hygiene Strategy
 - Vision: Clean and Green cities for Health society
 - Goal: reducing negative impact of poor urban sanitation on environment, health, economy and society



The Scope of the Strategy:

- Solid Waste Mgt,
- Liquide Waste Mgt,
- Faecal Sludge management and
- Behavioral Change communication

Technology options & Business Model



- Solid Management: Composting, Incineration, Sanitary landfill
- Liquid waste management:
 - Onsite Sanitation: Household toilet, Communal ,Public Toilets, Septic tank
 - Offsite sanitation: Oxidation pond, Sewerage
- Range of Business Model

Challenges



- Reviewing and Standardization of Urban Sanitation and Hygiene technology options and business model
- Lack of Seed money to accelerate sanitation marketing in rural and urban sectors
- Capacity gaps on:-
 - Piloting and full scale implementation of urban and rural hygiene and environmental sanitation/health for woreda transformation
 - Disease burden root cause analysis for high impact interventions selection, implementation and impact evaluation

The Way forward



- ❑ National Environmental Sanitation Risk assessment
- ❑ Evidence-based National Environmental Sanitation Safety plan development
- ❑ Advocate and Sensitize DPs on Environmental Sanitation Safety Plan to mainstream SSP in their respective projects
- ❑ Woreda-based environmental sanitation pilot project implementation
- ❑ Documentation of best practices to inform the scale up of environmental sanitation safety plan
- ❑ Environmental sanitation M&E system strengthening



I Thank You!!!