

# Summary and Status of NAMAs in Solid Waste Sector

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**Tom Frankiewicz, Co-Chair  
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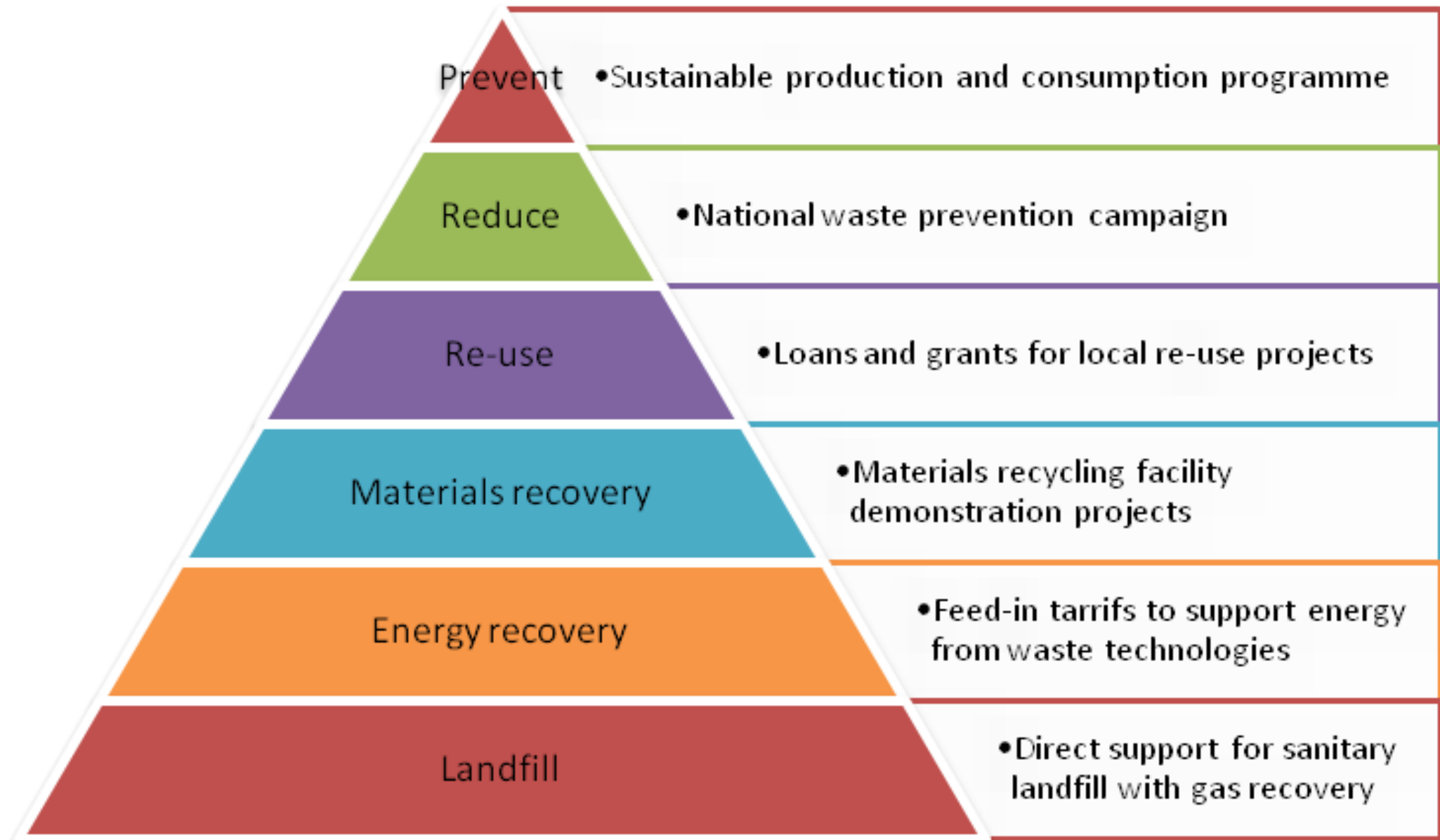


# NAMAs in Waste Sector: Summary and Status

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- 12 countries have waste sector NAMAs under development (most in early stage)
- 3 primary types of NAMAs: strategy, policy and project (or “hybrids”)
- Funding/organizational support include: unilateral, supported, credited
- No formal/sector guidance for NAMAs
- Existing NAMA tools and resources are not specific to waste sector

# Examples of Waste Sector NAMA and Waste Hierarchy



# Summary of Existing Waste Sector NAMAS

Country	Description
Chile	Industrial and Municipal Solid Waste
Columbia	Waste Management (Cities of Cali and Argos)
Dominican Republic	Waste NAMA in the tourism sector
Ethiopia	Urban Solid Waste Management
Indonesia	Municipal Waste Management
Jordan	City wide mitigation programme of Greater Amman Municipality
Kenya	Landfill Gas Methane Capture
Peru	Developing a Solid Waste Inventory and Identifying NAMA Options
Mexico	Biowaste Management
Thailand	Waste and Wastewater Management
Tunisia	Biowaste Treatment from Agriculture, Food Production, Restaurants and Hotels, Sewage and Wood Waste.
Vietnam	Capacity-building for development of waste NAMAs

# NAMAs in Waste Sector: Gaps

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- Limited tools to quantify baseline and mitigation benefits for innovative NAMA types
- No centralized location for existing tools for established NAMA types
- No templates for waste sector NAMA implementation plan development
- Limited reference information regarding the full range of waste sector NAMA types
- MRV not well documented and not specific to waste NAMAs



# NAMAs in Waste Sector: Recommendations

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- Key elements required to developing a successful waste sector NAMA
- Develop MRV framework specific to waste sector NAMAs
- Develop and promote Best Practices for waste sector NAMAs