











FSM's Priorities under the PWP Project

Federated States of Micronesia DECEM in collaboration with State EPAs/KIRMA

Outline

- Priorities
- Challenges/Limitations/Issues
- Way Forward

FSM's Priorities

FSM Priorities: PACWASTE PLUS Project	Proposed Projects	Year
1. Recyclables	-Baseline Survey	1
Key issue: Negative impacts on the environment	-Sustainable Financing	
if not treated or exported (SPACE)	-Small scale treatment system	
2. E-waste	-Export Activity -Public and Private partnership for e-waste collection and	2
Key issue: Negative impacts on the environment	disposal activities	Z
and people as a result of stockpile	-Return Program	
(CONTAMINATION)		
3. Residual Solid Waste	-Training on treatment methods	1
Key issue: Negative impacts on the environment	-Small scale equipment to treat residual waste	
4. Healthcare Waste	-Healthcare waste handling and treatment training	1
Key issue: Lack of Guidelines for proper	-Development of Guidelines	
disposal; PPEs		
5. Asbestos	-Training on handling and treating asbestos	1
Key issue: Negative Impacts on the Environment		
6. Disaster Waste	-Training on handling disaster waste	1
Key issue: Negative Impacts on the environment	-Development of Disaster Waste Plans	
7. Organic Waste	-Community Pilot Project on composting	2
Key issue: Negative Impacts on the environment	-Training on Composting techniques	
	-Composting Plans	
	-Sustainable Financing scheme for composting	
	-Composting infrastructure	-
8. Waste Water	-Small scale equipment to treat waste water	2
Key issue: Negative Impacts on the environment		

Obstacles

- Challenges and Limitations
- -Limited Capacity
 -Limited Funding
 -Limited Infrastructure System
 -Geographic location/Volume
 -Institutional Arrangements

• Issues

- Project Application (procedures and timelines)
- -Carry-over activities from previous projects such as PACWASTE
- FSM has four states (same set-up but different needs)

Way Forward

- Coordinate communications between PWP and FSM states
- Encourage PWP consultations with the states
- Monitor activities with PWP