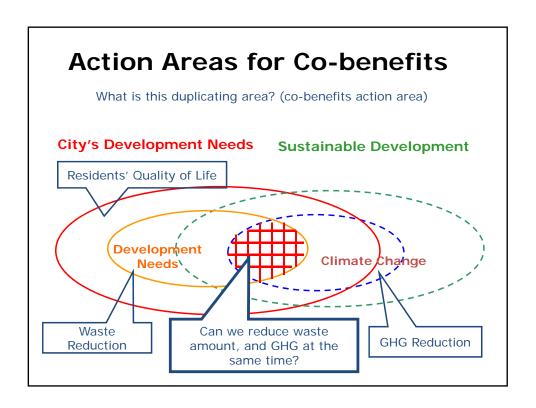
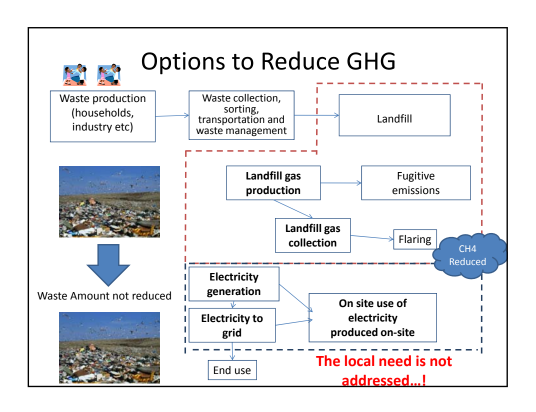
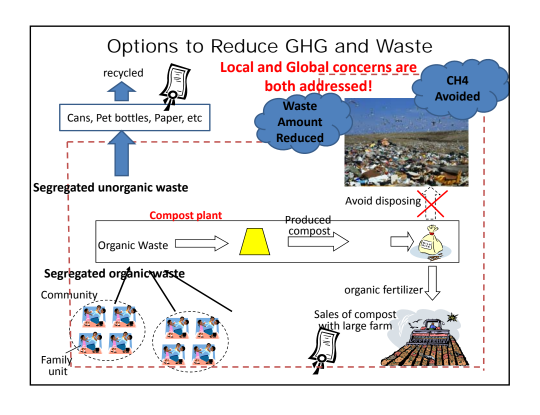
Co-benefits (waste management)



1





Sorting Out Co-benefits

Local Development Needs Objectives

Climate Objectives

Waste Reduction

GHG Reduction

Co-benefits Associated with Activities under these objectives

Conditions of Landfill Improved (odor, leachate, etc) if in already in operation

Climate Change Mitigation

Revenue from sales of compost

CER (in case of CDM)

Additional job for local people (for composting, segregation activities)

Cost saving for a new Landfill

Sorting Out Co-benefits

Quantifiable benefits

- Reduced Waste to go to Landfill
- Condition Improvement (odor, leachate)
- Cost saving for a new Landfills
- Revenue from compost sales
- Revenue from Recycled Materials

Quantifiable benefits

- Avoided Mathane(CH4)
- Revenue from CER

Non-quantifiable benefits]

- A Cleaner Living Environment
- Awareness Raising on Waste Segregation

etc..

Non-quantifiable benefits

How do we evaluate co-benefits?



Co-benefits of Waste Reduction

Co-benefits	Quantified Value
Reduced Waste to go to Landfill	XXXXX ton
Cost saving for a new Landfills	XXXXX\$
Revenue from compost	xxxxx\$
Condition Improvement	
•	

Co-benefits	Qualified Value
A Cleaner Living Environment	Indicators (questionnaire)
Awareness Raising on Waste Segregation	Number of Participating House holds
•	