

Project for developing a Low Carbon Society through "Waste to Energy Technology" in Penang, Malaysia

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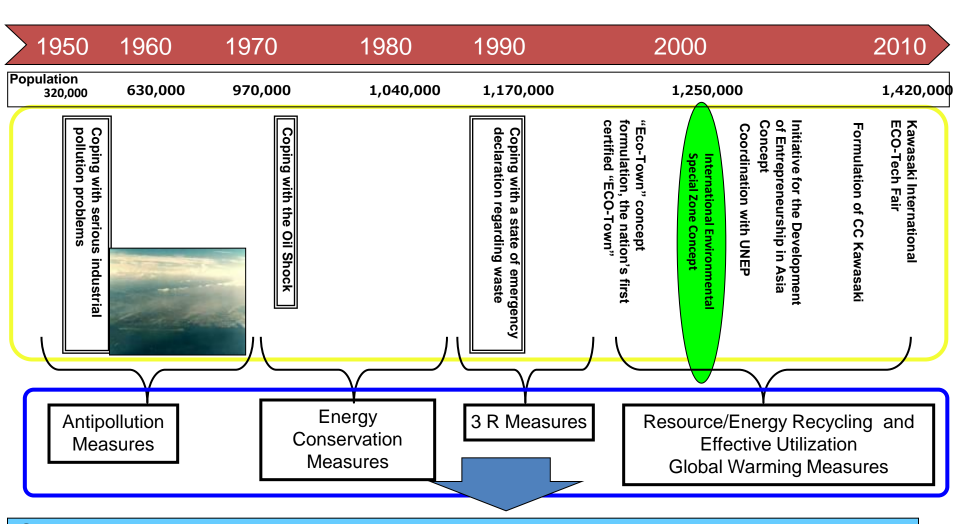




Outline of Kawasaki City



The Chronology of Kawasaki



OIn the process of dealing with a variety of environmental issues, a vast amount of environmental technology and know-how has been accumulated within Kawasaki City

Contributing to solving environmental problems on a global-scale is Kawasaki's responsibility through transferring these experiences overseas



General Information about Penang





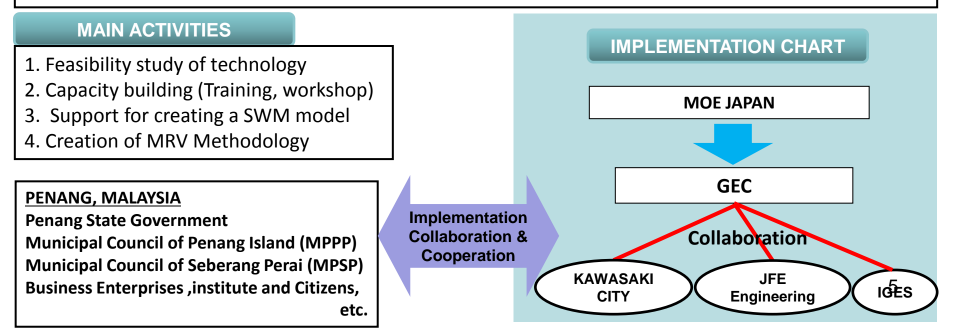
Project for a low carbon society through "Waste to Energy Technology" in Penang

OBJECTIVE

Realization of Co-benefit for solving various waste problems through contributing to reduce GHG by promoting an efficient Penang's SWM policy and introducing a Japanese green innovative technology with combination of energy generation

OUTLINE OF THE PROJECT

To reduce CO2 emissions and improve environment problems by establishing a comprehensive SWM model including 1) efficient waste separation and collection systems by NGOs, 2) utilizing "Waste to Energy" technology, and 3) reducing final waste volume





Project for a Low Carbon Society through "Waste to Energy Technology" in Penang

MAIN OBJECTIVE in FY2013

Conducting a feasibility study for creating a concrete project towards FY 2014

SCHEDULE in FY2013

- **1.** Kick-off meeting and study visit (in Penang) : 20-22 August 2013
- Understanding and identifying the needs in Penang
- 2. Feasibly study for adopting a Japanese technology: from August to December 2013

- Conducting by JFE Engineering (Assessment of methane fermentation treatment using organic wastes, electricity generation with biogas, etc.)

- 3. Study visit to Kawasaki city: 10-13 September 2013
- Carrying out a site visit to the industrial area in Kawasaki

4. Workshop in Penang: 21 January 2014

Proposing collaborative area in the project for FY 2014 (technologies to be adopted, building a comprehensive SWM model, etc.)



Kick-off meeting in Penang

- Date: 20 August 2013
- Participants: 60
- Conclusion of MOU (Memorandum of Understanding) between Penang State Government and Kawasaki City





Training in Kawasaki City

- Date: 10-13 September 2013
- Place: Kawasaki City, Yokohama City
- Number of participants from Penang : 12 (Penang State Government, MPPP, MPSP, Penang Green Council, Zero Waste Malaysia.
- Site visit: Recycling Facility for Solid Waste and Fluorescent Light Biomass Power Generation facility





Current solid waste management in Penang Transfer Station Landfill sites Recycling







"Food to Food"









Solid waste management

No.	ltem	MPPP (Penang Island)	MPSP (Seberang Perai)	Unit
1	Quantity of waste generated annually	288,377	528,275	Tonnes/year (2012)
2	Quantity of waste generated daily	790	1447	Tonnes/day (2012)
3	Quantity of waste generated per capita	1.07	1.47	Kg/capita/day
4	Total number of households in the city	189,829	195,829	Households
5	Percentage of municipal budget used for solid waste sector	25	43	Percent 10



Solid waste management

1 Waste Composition at landfill sites

Type of Waste	MPSP		MPPP	
	Tonnes	%	Tonnes	%
Food	605.84	50%	206.23	33%
Yard & Garden	148.99	12%	59.86	10%
Paper	54.12	5%	176.15	28%
Plastics	208.10	17%	89.89	15%
Textile/Rubber	38.48	3%	19.02	3%
Metal	43.36	4%	29.09	5%
Hazardous	2.69	0%	1.92	0%
Others	98.42	8%	37.74	6%
Total	1,200.00		619.90	

Source: Satang 2003

2 Estimation of Construction and Demolition Waste in Penang, 2005-2025

C&D Waste (TPY)	2005	2010	2015	2020	2025
MPPP	438,840	477,943	516,390	553,526	601,979
MPSP	511,150	563,328	616,044	668,386	726,892
Penang	949,990	1,041,271	1,132,434	1,221,912	1,328,871



Assistance from Kawasaki City / JFE Japan to achieve a Low Carbon Society

- Establishing a legal framework
- Using Kawasaki's Innovative Technology for waste treatment and resource recovery
- Fluorescent Lamp recycling
- Waste to Energy Projects
- C&D Waste
- JCM Mechanism



Proposal Report - Developing a Low Carbon Society through Waste to Energy Technology - by Penang State Government

PENANG STATE GOVERNMENT	
PROPOSAL	
DEVELOPING A LOW CARBON CITY Through Waste to Energy Technology	
Penang State Government	
11/11/2013	
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Assessment of feasibility studies in FY2013

Considerations of project implementation through "Waste to Energy Technology"

- Contribute to the waste separation at source
- Promoting 3Rs to make the best use of independent and inventive ideas in each community
- Further promoting the diversion of wastes from landfill by introduction of "Waste to Energy technology"
- Stabilization the amount of waste collected concerning "Waste to Energy" and use of energy creation
- Improvement of waste management system projects including a Low Carbon Society
- Ensure the understanding and cooperation of stakeholders (Business enterprises, institute and citizens, etc)



Assessment of feasibility studies in FY2013 Feasibility of the project (Tentative)

Project	Feasibility of the project	
Monto to Frankay	Biomass power generation using wood chips or discarded wood from C&D waste	
Waste to Energy Technology	RDF using green waste, waste mixed, or waste plastic	
	Other reduction and power generation technologies	
	Fluorescent lamp recycling	
Improvement of Treatment Waste	Resource recovery though crushing and separation from C&D waste	
	Improvement of compost technology	



Project for Waste to Energy technology

8.1. Waste Composition Data Type of Waste Tonnes 206.2 Final disposal of large volume of waste Yard & Gard 59.86 148.9 12% 54.13 176.15 Plastic 208 10 89.89 Waste composition data at landfill sites Textile/Rubb 38.48 19.02 43.36 29.09 2.69 Others 98.42 37.74 1,200.00 619.90 **Proposal of project Biomass power** ow recycling rate and improper treatment. Disposal of C&D waste at Jelutong landfill generation using site and illegal dumping wood chips or wooden pallets Kawasaki training Field visit to Kawasaki Biomass generation site Feasibility study for FY 2014

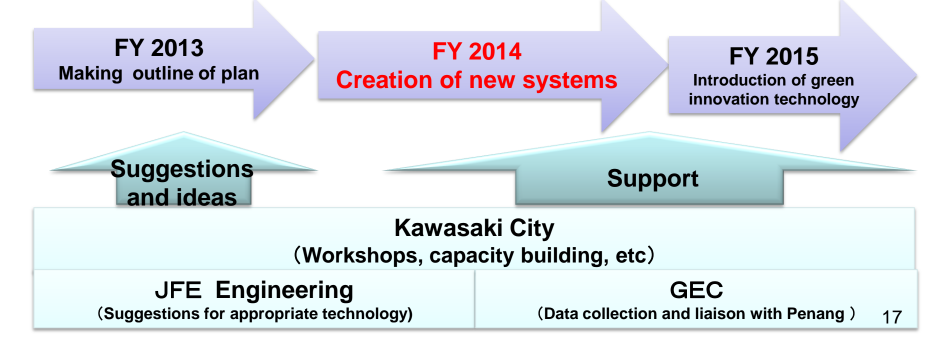


Process for Penang low carbon society project

Penang Diversion of landfill waste to reduce GHG emissions

[Countermeasures]

Improvement of waste reduction through separate collection
Promotion of organic waste treatment methods using green innovation technology





Supporting the creation of new systems

BASIC VIEWPOINT

Supporting the creation of new systems toward developing a Low Carbon Society through "Waste to Energy Technology" in Penang by using the combined experience and achievement of Japan and Kawasaki City.

Reduction Measures

Waste separation at source, promotion of recycling, etc.

Proper Waste Collection and Management

Wood waste, food waste, C&D waste, hazardous waste, etc.

Public Education and Awareness

3Rs incentive to business enterprises, institutions and citizens.

Concept and Recent Development of the Joint Crediting Mechanism (JCM)



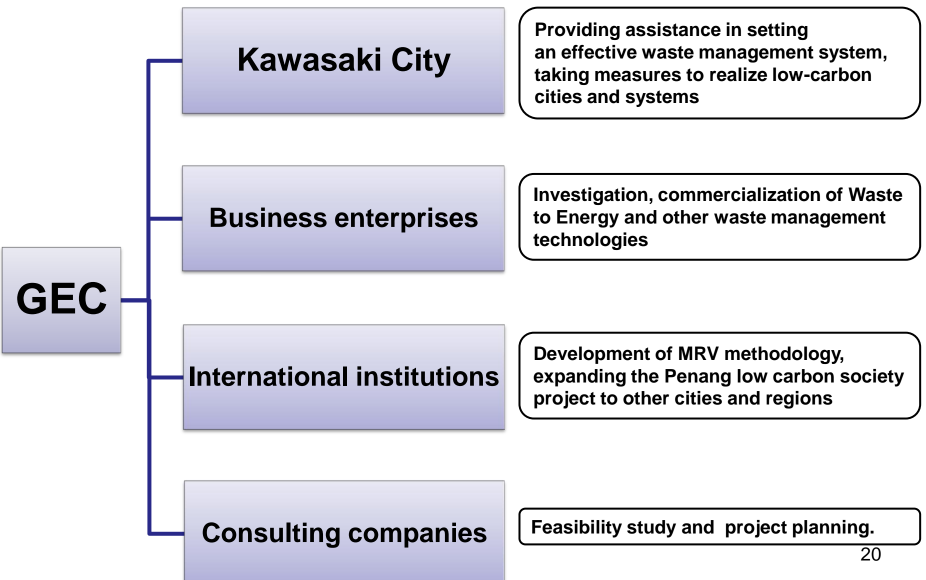
Activities in FY 2014

- **1 Project for Waste to Energy technology**
- Conducting a feasibility study for biomass power generation using wood chips or wooden pallets

- 2 Supporting the Creation of New waste management systems in Penang
- Waste separation at source and promotion of recycling treatment in Penang through the information exchange, expertise and capacity building.



Implementation chart





Thank you for your kind attention