

# Joint Presentation |

# Dr. Pham Phu Song Toan

*Head of Environmental Engineering Department, University of Technology and Education, The University of Danang* 

# Mr. Kammoon Nasompong

Director, Division of Public Health and Environment, Nakhon Si Thammarat City Municipality

# Dr. Warmadewathi

Institut Teknologi Sepuluh Nopember, Surabaya

# Mdm Norliza Hashim

CEO, Urbanice, Kuala Lumpur







3. What about



Launch | Connect | Present | Share | Inspire

14.50 - 16.15 on 23 July 2020



From the People of Japan





#### Danang

- 80% of tourist destinations in coastal areas do not use disposable or non-biodegradable plastic products (national).
- Disseminate messages to **reduce using disposable plastic** products, **non-biodegradable plastic** bags (but no specific targets).
- Recycling of solid waste by 12% by 2020 and 15% by 2025
- Ocean plastic reduced by 50% (national).
- Zero Single-Use Plastics 2018-2030.
- Reduce Solid Waste by 5% in 5 years.

#### Kuala Lumpur



#### Surabaya

- **Reduce marine plastic by 70%** by 2025 through behavior change, reducing land based and sea-based leakage (National Action Plan on Marine Plastic Debris).
- Reducing of solid waste at sources 30% and target for collection system is 70% in 2025.
- Single Use Plastic Ban (Surabaya Mayor Circular No. 660.1/7953/436.7.12/2019).
- All accumulated waste of over 1.11 million tonnes is properly disposed (WtE and RDF) from the landfill by 2035.
- Zero use of plastic drinking bottles manufactured by the NST City Municipality by switching to glass bottles by 2023.
- Zero use of plastic waste in the NST City Municipality Office by 2023.
- "Beautiful Canals, Clear Water" Campaign in 5 canals within the NST Municipality and turn them to tourist destinations.
- Encourage 3Rs and initiate the "Plastic Return Scheme".

# Nakhon Si Thammarat





#### Danang

- Plastic waste not thoroughly separated and collected for recycling.
- No recycling facilities for plastics.
- No policy (tax, penalty, ban) limiting production and consumption of plastic.
- No effective alternatives to disposable plastic.
- Illegal dumping nearby riverbanks / tributaries.
- Public awareness and compliance in waste separation.
- Recycling capacity (separation, collection, processing).

#### Kuala Lumpur



#### Surabaya

- Geography location of Surabaya in downstream area.
- No separation of SW.
- Generation of SW increase with increasing of urbanization.
- No data regarding recycling by informal sector and environmental problem with this activity in the city.
- Uncertainty about possible environmental harm from Waste to Energy Plant.
- Advocacy strategies to influence policy makers.
- Lack of facilities and equipment (No boats, too many water hyacinth, no wastewater treatment, insufficient drainage system etc. )
- Plastic has low market value. No incentive programme.
- Limited knowledge on waste separation/awareness raising.
- Limitation urban planning due to economic growth.









#### Danang

- Biodegradable bags at markets in Thanh Khe District since 2018 (cost is partly covered by government).
- "Beat plastic waste" campaign at offices minimizing the use of non- biodegradable and disposable plastic products in office activities (glass bottle and reusable products)
- "Rethink your plastic straws" Project 31 food/drink businesses committed to implementing no-plastic initiatives
- "Clean for Son Tra" Program regular voluntary clean-ups at Son Tra Peninsula
- "No plastic bag" campaign (retailers do not provide by default, 20c charge green fund)
- Disposable plastic straw ban (and other items) cardboard replacement
- Marine gateway, ocean cleanup. Interceptor? Other booms to trap plastic on River Klang. 100t daily rubbish clean up.
- River of life initiative, Log booms and GPT (Gross Pollutant Traps)

### Kuala Lumpur

- Surabaya Green and Clean and Free from Solid Waste program. As a part community development.
- Waste bank activity for the circular economy of SW (352 active).
- Material Recovery Facility (7 units) and Composting Centre.
- Surabaya Mayor Regulation No. 26/2020, Solid Waste Contribution within Surabaya Bus Services

- "No plastic bags" in the convenient stores and shopping malls.
- No foams and plastic in 8 markets in the NST City Municipality.
- "Low Carbon Schools" Campaign with the focus on waste reduction competition in 10 schools within the NST City Municipality.

# Nakhon Si Thammarat







#### Surabaya

#### Danang

- Action plan on tackling plastic waste for the whole city to 2025;
- Identify and monitor plastic waste hotspots (technical/digital tools), suggest solutions to alleviate.
- Identify weaknesses in city's plastic waste management system, propose solutions to improve or directions to call for funding.
- Support to implement pilot actions targeting plastic waste.

- Monitoring tools (digital tools) to determine the leakage of waste to river/ocean, and the major contribution • determine the action plan for this area.
- Baseline data for plastic leakage in Surabaya City.

- Reduce the rate of plastic pollution to the ocean.
- Track down illegal dumping, find leakage.
- Monitor and manage plastic waste from the settlements along the river.
- Tourist areas (especially along the beaches)
- Support implementation of waste management; more systematic waste management

# Kuala Lumpur

- Assist in developing environmental education curriculum starting from kindergarten level in 10 schools within the NST City Municipality.
- Identify sources of plastic waste leakage into the environment and provide booms/traps.
- Waste separation trucks.
- Public awareness campaigns.

## Nakhon Si Thammarat







# Image: State of the state of

https://www.unescap.org/projects/closing-the-loop



Economic and Social Commission for Asia and the Pacific



From the People of Japan