





# Thailand 3R Country Report

The Eighth Regional 3R Forum in Asia and the Pacific 9 – 12 April 2018, Indore, India









## **MSW Management Status in Thailand**

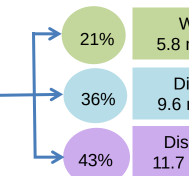


#### **Total MSW Generation**

27.06 million tons/year or
74,130 tons/day

#### **MSW** generation Rate

• 1.14 kilograms/capita/day



Waste Utilisation 5.8 million tonnes/year





Disposed Properly 9.6 million tonnes/year





Disposed Improperly 11.7 million tonnes/year



#### **Problems**

- Open Dumping 2,075 disposal sites (mostly in small size municipalities)
  - Deterioration in the environment
  - Health of the population
  - Releasing greenhouse gases
- Small size municipalities lack of funding and capabilities
- Public disillusioned by previous site operation and distrust new waste management projects



## **MSW Management Timeline**





1992

Enhancement and Conservation of national environment Quality Act of 1992





1996

The National environmenta I Basic Plan and the National Economic and Social Development plan









2003

Announcement of Criteria for the characterization of waste container



2009-2014

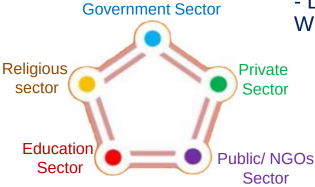
The National 3R Strategy and (Draft) Law for Promotion of 3R





2014-2017

- Master Plan on Waste Management
- Action Plan for Thailand Zero Wastes
- Draft MSW Act
- Draft of WEEE Act



Principle of 3Rs and Participatory State



### Achievements/ initiatives in 3R areas



#### Plastic waste reduction

- Start of the phase-out period of cap seals on April 1, 2018
- Total elimination of cap seal use in Thailand on December 31, 2019
- Reduce plastic shopping bags & refill bags in Super stores and super markets

Zero waste in schools and communities

Waste Management in 10 pilot National Parks and Tourist Places

Upgraded 740 open - dumping sites from 2,610 sites

Clean and Green City in 18 Provinces

Green procurement: 23 Products and 6 Services



## Achievements/ initiatives in 3R areas



#### E-waste management

- National WEEE Strategy (2014-2021)
- Voluntary based programs for E- waste separation and collection with Bangkok Metropolitan Administrative (BMA) and other municipalities
- Draft on WEEE Law

### **Green Industry**

 The clean production technology has been promoted and developed in 20 industrial sectors by capacity building and Code of Practice (COP)

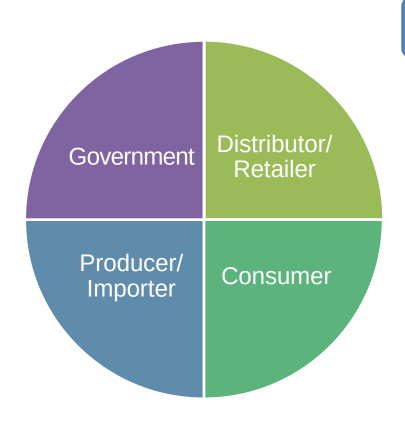
#### **Eco-town project**

 Eco-industrial Complex Project in 15 Provinces (18 areas) and 34 Eco-Industrial Estates



## Challenges in 3R practices





#### Challenges faced in implementation

- Need incentives both financial and technical support
- Multi-stakeholders partnership
- Policy for informal sector
- Specific law and regulation for waste separation, recovery and recycling
- Need cooperation among related ministries and organizations
- Limited R&D on marine debris



## **Key success factors in 3R practices**



### Creating awareness and understanding

• Encourage citizens, including children, and the private sector to source separation by following the 3Rs concept (Reduce, Reuse, Recycle)

Public private partnership

R&D on 3R and waste management

Specific laws and regulations on MSW Management

#### **Public Involvement**

All relevant sectors participate in the management of solid and hazardous waste



### **For More Information Please Contact:**









Waste Minimization Division

Pollution Control Department

92 Soi Phahonyothin 7, Phahonyothin Rd.,

Samsennai, Phayathai, Bangkok 10400 Thailand

• Tel: +66 2298 2495 - 99

• Fax: +66 2298 5398

• Email: recycle99@gmail.com

• Website: http://www.pcd.go.th



