#### Seventh Regional 3R Forum in Asia and the Pacific

"Advancing 3R and Resource Efficiency for the 2030 Agenda for Sustainable Development" Adelaide, SA, Australia, 2-4 November 2016

## **Country Report**

(Draft)

<Timor Leste>

This country report was prepared by the Government of Timor Leste as an input for the Seventh Regional 3R Forum in Asia and the Pacific. The views expressed herein do not necessarily reflect the views of the United Nations.

# Country 3R Progress Report

Name of the Country: TIMOR-LESTE

Name, Designation and Organization Respondent: Ministry for Commerce, Industry and the Environment

Other Ministries, Organizations, Agencies contributing to Country Report: Ministry for State and Administration

Timeline of Submission: <u>15 September 2016</u> (Email: 3R@uncrd.or.jp)

Progress and achievements towards implementation of the Ha Noi 3R Declaration
-Sustainable 3R Goals for Asia and the Pacific (2013-2023)-

With the objective of demonstrating renewed interest and commitment of Asia-Pacific countries towards realizing a resource efficient society, the Fourth Regional 3R Forum in Asia-Pacific in 2013 adopted the good-will and legally non-binding "Ha Noi 3R Declaration – Sustainable 3R Goals for Asia and the Pacific 2013-23." The objective of the Country Reporting is to share among international community various initiatives launched and efforts made (such as new policy instruments, legislations, regulations, institutional arrangements, investments or financing, technological innovation or intervention, partnership mechanisms, such as PPPs, etc.) by the member countries of the Forum in addressing each of the underlined goals of the Ha Noi 3R Declaration. This would not only help the member countries to learn various 3R best practices in place across the region, but it would also help bi-lateral and multi-lateral development agencies, donors, development banks in assessing the sustainable needs and challenges to better devise their existing as well as future capacity building programmes and technical assistance in the areas of 3Rs and sustainable waste management.

We request you to kindly fill in the below table as much as possible with relevant data/information. If additional spaces are required, separate sheets could be attached.

1) Daily waste production in the capital of city Dili is about 90-115 ton per day. Total country waste production have reach 175 ton perday

City/ Town	Amount of in an organic waste	Amount of in organic waste				
	production (in tons per day)	production (in tons per day)				
Dili	40- 55 tons per day	45-75 ton per day				
Other town	30-35 ton per day	35-50 ton per day				

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### 2) Type of an organic waste

Type of waste	Procentage (%)	Note (application of 4R: Reduce, Recycle
		Reuse, Return to country producer)
Cans, aluminum, and	28	Recollecting and re-export to Indonesia fo
similar material		Recycling)
Plastics and plastics bottles	25	Initial process of recycling in Dili
Papers, cardboard	22	Recollecting and re-export to Indonesia fo
		Recycling)
Glasses and bottles	8	Very small number reuse
Electronics waste	5	No treatment yet
Hospital and medical	4	Simple incineration
material		
Others	8	Dumping in landfill

Thank you very much for your kind cooperation.

Secretariat of the Regional 3R Forum in Asia and the Pacific United Nations Centre for Regional Development (UNCRD) Email: 3R@uncrd.or.jp

I. 3R Goals	in Urban/Industrial Areas (3Rs in	municipal solid	waste)	
Goal 1	Significant <b>reduction</b> in the instituting policies, programm both producers and consume greening lifestyle, and sustain	es, and project ers to reduce t able consumpt	s at national and loc the waste through ion.	cal levels, encouraging greening production,
Q-1 What	specific 3R policies, progra	mmes and pr	ojects, are implen	nented to reduce the
	f municipal solid waste? is the level of participation of h	nouseholds in '	'source" segregati	on of municipal waste
	Please check the appropriate bo		8 8	<i>y</i> 1
□ Very H	igh (> 90%)			
☐ High (>	70%)			
Average	e (50-~70%)			
☐ Low or	not satisfactory (< 50%)			
☐ Does no	ot exist			
waste mar	annual government expendit			
	s (policy/ institutional/ technol			
	k of expertise, technology, pub		on/community awa	reness, finance
	port and coordination among ck of appropriate infrastructur	_	ogy for big scale in	nplementation
Examples	of pilot projects, master plan	s and/or polic	cies developed or	under development –
	bsites where relevant			
	een school pilot project	. 7 7		
	mmunity awareness and Envir		cation to the public	
	e initial use of biodegradable p	- C		
	e promotion of clean village fro			
- Dec	claration of every Friday Morn	ung as clean u <sub>l</sub>	p day	
T		./	. 41	
within nex	policies/programmes/projects t five years (2016~2021) Ministry of Public works are			
yes, trougt master pla	n Ministry of Public works and n. n.	i ministry of S	iaie Aaministratio	n suu pian to aeveiop
Is this God	ul relevant for your country?	Highly	☐ Partially	□ Not at all

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)
Full-scale utilization of the organic component of municipal waste, including food waste, as a valuable resource, thereby achieving multiple benefits such as the reduction of waste flows to final disposal sites, reduction of GHG emission, improvement in resource efficiency, energy recovery, and employment creation.
Q-1 Does the central government have policies or support to utilize or reduce the organic waste such as composting, energy recovery and improving efficiency in food processing?
- The initial use of biodegradable plastics bags;
- The promotion of clean village from annual clean village award;
- Declaration of every Friday Morning as clean up day
Q-2 What is happening to country's organic waste? (Please check the appropriate box)  ☐ mostly landfilled
mostly incinerated
□ both landfilled and incinerated
☐ mostly open dumped or open burned
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
- Lack of appropriate infrastructure and technology for big scale implementation
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
1. The use of biodegradable plastics bags;
2. The application policy for of second hand vehicles importation no more than 5 years
production;
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
1) Promotion of private sector involvement for re-exportation of residual oil to country origin
for recycling;
2) Design of center waste processing center in order to reduce methane and other emission
gas from landfill
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

Country Name	
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#### I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)

Achieve significant **increase in recycling rate** of recyclables (e.g., plastic, paper, metal, etc.), by introducing policies and measures, and by setting up financial mechanisms and institutional frameworks involving relevant stakeholders (e.g., producers, consumers, recycling industry, users of recycled materials, etc.) and development of modern recycling industry.

**Q-1 What is the recycling rate of various recyclables?** (Please check the appropriate cell & add more waste streams as relevant for the country)

Rate	Very High	High	Average	Poor	Recycling	Definition
	(>90%)	(>70%)	(50-~60%)	(<50%)	does not	of recycling
Type					exist	rate*
Paper				V		
Plastic				V		
Metal					V	
Construction					V	
waste					_	
e-waste					V	
others						

<sup>\*</sup>Note: Please specify in the cell which of the following definitions(ie., 1 or 2 or 3) is followed for recycling rate

Definition 1: (collected recyclable waste)/(estimated generation of waste)

Definition 2: (volume of utilized recyclable waste)/(volume of raw material)

Definition 3: (volume of utilized recyclable waste)/(volume of collected waste for recycling)

- Q-2 What specific policies are introduced at local and national level for prevention or reduction of waste streams paper, plastic, metal, construction waste, e-waste?
- 3. The use of biodegradable plastics bags;
- 4. The application policy for of second hand vehicles importation no more than 5 years production;

*Q-3* What is the rate of resource recovery from various waste streams?

Rate	Very High	High	Average	Poor	Recycling
Type	(>90%)	(>70%)	(50-~60%)	(<50%)	does not exist
Paper				V	
Plastic				V	
Metal					V
Construction					V
waste					
e-waste					V

(Please check the appropriate cell & add more waste streams as relevant for the country)

#### Q-4 What is the level of existence of resource recovery facilities/infrastructures in cities?

Level	Every Major	Few Major	Does not	Supportive	No supportive
	City	Cities only	exist	policy or	policy or
Type				programmes	programmes
				exists	
Paper					
Plastic					
Metal					
Construction					
waste					
e-waste					

I. 3R Goals	I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)						
Goal 3	Achieve significant <b>increase</b> metal, etc.), by introducing mechanisms and institutional producers, consumers, recyclevelopment of modern recycles.	policies and me Il frameworks in ling industry, use	asures, and by volving relevant	setting up financial stakeholders (e.g.,			
	es (policy/ institutional/ techno uman resources for implementi						
	s of pilot projects, master pla						
-	vebsites where relevant	<i>P</i>		<b>I</b>			
1. Coop	eration with provate sector for $\gamma$	plastic pre-recycli	ng in Dili				
	2. Collection and Re-exportation of metal, aluminum, glass bottles, and other more to origin country to country needs						
-	t policies/programmes/project	ts/master plans t	he government	plans to undertake			
within next five years (2016~2021)							
Is this Go	oal relevant for your country?	□ Highly	Partially	☐ Not at all			

I. 3R Goals	in Urban/Industrial Areas	(3Rs i	n municipal solid w	vast	e)	
Goal 4	policies, strategies, in (giving specific imporwaste minimization	stituti rtance	onal mechanisms to private secto	s, a r ii	and multi - s nvolvement)	waste" through sound takeholder partnerships with a primary goal of
_	1 0	-	•	_		troduced to encourage
Q-2 What	•	anagei	ment areas that i	hav	ve strong invo	olvement of private and
$\Box$ waste c	ector? (Please check ap	propri	ate boxes and add	a o	tner areas 11 n	iot listed below)
	e recovery					
□ waste re	• •					
□ waste to	o energy, composting, et	tc.				
□ PPP pro	ojects in waste sector					
	es (policy/ institutional/ ulture of clean village a			al)	faced in imp	lementation:
include w	ebsites where relevant	_	ns and/or polici	ies	developed or	r under development –
	municipality competitio					
	promotion of biodegrade	-				
	ion of organic and local					
within nex	ct five years (2016~202)		ts/master plans	th	e governmei	nt plans to undertake
Clean mur	nicipality competition					
Is this God	al relevant for your cou	ntry?	☐ Highly		Partially	Not at all

I. 3R Goals	s in Urban/Industrial Areas (3Rs in Industrial waste)
Goal 5	Encourage the <b>private sector</b> , including small-and medium-sized enterprises (SMEs) to implement measures to increase <b>resource efficiency and productivity</b> , creation of decent work and to improve environmentally-friendly practices through applying environmental standards, clean technologies, and cleaner production.
~	at are the major clean technology related policies aiming to increase energy and efficiency of SMEs?
	at are the capacity building programmes currently in place to build the technical of SMEs in 3R areas?
	es (policy/ institutional/ technological/ financial) faced in implementation: echnology and human resources in relative area and lack of capital
Examples include we	s of pilot projects, master plans and/or policies developed or under development – rebsites where relevant ecycling of plastics in coopertation with private secter
2. MoU for	or 30 years cooperation with foreign investment(Shin Hsin comp) for transforming urban gas (energy) but until now not yet establish.
2. MoU for waste as g	or 30 years cooperation with foreign investment (Shin H $s$ in comp) for transforming urban

I. 3R Goals	in Urban/Industrial Areas	(3Rs in	n Industrial waste)		
Goal 6	Promote the <b>greening</b>		-		s and associated
	suppliers and vendors i			Ţ	
_	percent of companies an ntal performance evalu			_	ig and voluntary
□ Very Hi	gh (> 90%)				
☐ High (>	70%)				
☐ Average	e (50-~70%)				
□ Low or	not satisfactory (< 50%)	)			
□ None					
	percent of companies onsultation with their w			ntroduced social accor	unting (Ref: SA
□ Very Hi	gh (> 90%)				
$\square$ High (>	70%)				
☐ Average	e (50-~70%)				
□ Low or	not satisfactory (< 50%)	)			
$\square$ None					
	government have a pro blicies, programmes an	_	-		
	s (policy/ institutional/ t hnology and human res				ation:
include we 1. The use	of pilot projects, maste bsites where relevant e of biodegradable plast tion of bio-briquettes fr	ic bag	<u> </u>		r development –
-	policies/programmes/p t five years (2016~2021	•	s/master plans	the government plan	es to undertake
Is this God	al relevant for your cour	ntry?	□ Highly	☐ Partially	☐ Not at all

I. 3R Goals	in Urban/Industrial Areas	(3Rs in Industrial waste	e)	
Goal 7	Promote <b>industrial sy</b> for another), by provide	=	_	ndustry as a resource
industrial promote in Q-2 How I	your government have parks or zones? What s idustrial symbiosis? many eco-industrial par in the country?	specific policies, prog	rammes and incentiv	ves are introduced to
	s (policy/ institutional/ <mark>chnology and capital</mark>	technological/ finan	cial) faced in implem	nentation:
-	of pilot projects, mass ebsites where relevant	ter plans and/or poli	cies developed or u	nder development –
-	policies/programmes/ t five years (2016~202)		s the government	plans to undertake
Is this God	al relevant for your cou	untry?   Highly	Partially	□ Not at all

I. 3R Goals	in Urban/Industrial Areas (3Rs	in Industrial waste)			
Goal 8	Build <b>local capacity</b> of both current and future practitioners, to enable the private sector (including SMEs) to obtain the necessary knowledge and technical skills to foster green industry and create decent, productive work.				
	nany dedicated training facil rs in the areas of cleaner pr es, etc.?			•	
technical d	provide an indicative figure capacity of SMEs and prac and environment-friendly tec	titioners in the	` _	0	
Challenge	s (policy/ institutional/ techn	ological/ financi	al) faced in implem	entation:	
-	of pilot projects, master plo bsites where relevant	ans and/or polic	ies developed or ui	nder development –	
-	policies/programmes/project t five years (2016~2021)	cts/master plans	the government	plans to undertake	
Is this God	al relevant for your country?	□ Highly	☐ Partially	☐ Not at all	

I. 3R Goals	n Urban/Industrial Areas (3Rs in Industrial waste)
Goal 9	Develop proper <b>classification and inventory of hazardous waste</b> as a prerequisite towards sound management of such waste.
Q-1 Is the	e a systematic classification of hazardous waste? If so, please attach.
☐ Yes	□ No
~	specific rules and regulations are introduced to separate, store, treat, transportation al of hazardous waste?
	(policy/ institutional/ technological/ financial) faced in implementation:
Human res	ources for data base and updating information
include we	of pilot projects, master plans and/or policies developed or under development – bsites where relevant f staff in data base management
-	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)
Is this God	<i>l relevant for your country?</i> □ Highly □ Partially □ Not at all

II. 3R Goals in Rural Areas	
Goal 10 Reduce losses in the overall food supply chain (prostorage, processing and packaging, distribution), leading increasing the quantity and improving the quality of processing the quality of processing the quantity and improving the quality of processing the quantity and improving the quality of processing the quantity and improving the quality of processing t	g to reduction of waste while ducts reaching consumers.
Q-1 What specific policies, rules and regulations, including a introduced to minimize food or crop waste?	wareness programmes, are
Q-2 Is there any continuing education services or awareness progagricultural marketing associations on reduction of crop wastes fo	
Q-3 What is the average wastage of crops or agricultural produce be if there is a study in your country?  Uery High (> 20~ 30%)	petween farms to consumers,
☐ High (10~20%)	
☐ Medium (5~10%)	
□ Low (< 5%)	
□ Negligible (<1%)	
Challenges (policy/institutional/technological/financial) faced in	implementation:
Human resources for data base and updating information	•
Examples of pilot projects, master plans and/or policies develop include websites where relevant  Training of staff in data base management	ed or under development –
Important policies/programmes/projects/master plans the gover within next five years (2016~2021)	nment plans to undertake
Is this Goal relevant for your country? ☐ Highly ☐ Parti	ally

II. 3R Goals	s in Rural Areas
-	Promote full scale <b>use of agricultural biomass waste and livestock waste</b> through reuse and/or recycle measures as appropriate, to achieve a number of co - benefits including GHG emission reduction, energy security, sustainable livelihoods in rural areas and poverty reduction, among others.  **much amount of - (a) agricultural biomass waste and (b) livestock waste are grossly per annum?
appropriate  □ as secon  □ biogas/e  □ compos  □ mostly	are most of the agricultural biomass wastes utilized or treated? (Please check all e boxes)  indary raw material input (for paper, bio plastic, furniture, etc.)  electricity generation  ts/fertilizers  left unutilized or open dumped  open burned
of agricult	specific policies, guidelines, and technologies are introduced for efficient utilization tural biomass waste and livestock waste as a secondary material inputs towards full omic benefits? Relevant websites could be shared for additional information.
	s (policy/ institutional/ technological/ financial) faced in implementation:
Organic w	aste is quite expensive and need in big quantity
include we	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant ect promotion for composting of organic waste in rural and urban area
_	policies/programmes/projects/master plans the government plans to undertake et five years (2016~2021)
Is this God	al relevant for your country?

III. 3R Goal	ls for New and Emerging Wastes		
Goal 12	Strengthen regional, national, and local efforts to address the issue of waste, in particular plastics in the marine and coastal environment.		
~	specific policies and regulations are in place to address the issue of plastic wastes in administration definition of the state of plastic wastes in the state of		
~	extent issue of plastic waste is considered in integrated coastal zone management (Please check the appropriate box)  such   Somehow   Not at all		
Q-3 Please provide a list of centre of excellences or dedicated scientific and research programmes established to address the impacts of micro-plastic participles (<5 mm) on coastal and marine species? If yes, please provide relevant websites.			
Challenges (policy/ institutional/ technological/ financial) faced in implementation:  Lack of capital and technology			
-	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant		
_	plastic recycling and re-exportation of plastics pellets e biodegradable plastic bags and local biodegradable bags production		
-	t policies/programmes/projects/master plans the government plans to undertake xt five years (2016~2021)		
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all		

Is this Goal relevant for your country?

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III. 3R Goa	ls for New an	d Emerging Wastes		
Goal 13	collection,	storage, transportation consideration for work	, recovery, recycling	vaste at all stages, including treatment, and disposal with ding health and safety aspects
(Please che		opriate box in order of p		al and electronic equipment)? Imbers like 1, 2, 3, 4,etc., for
Check if applicable	Number	in		
аррисавіе	priority ord		enter / resource recover	y facilities
		Take to landfill		
		Take to the retailer		
		Take to local charit	y for re-use	
		Take to second-han	_	
		Ship back to the ma	nufacturer	
		Ship back to the ma		
		Recycle in another		
		Do not know how p	people dispose	
O-3 How	much amou	unt of e-waste is genero	ated and recycled ner	vear?
Type of e		Estimated total volume generated (ton/year)		% of volume recycled in collected
Television	ı			
Computer				
Mobile pl				
Refrigerate Washing				
Air condi				
Others				
Lack of kn	owledge ab	stitutional/ technologi out the dangerous of e-	-waste	
include w	ebsites wher	_		oped or under development –
_		rogrammes/projects/m (2016~2021)	aster plans the gov	ernment plans to undertake

 $\square$  Highly

 $\square$  Partially

☐ Not at all

III. 3R Goals	for New and Emerging Wastes
j	Effective enforcement of established mechanisms for preventing illegal and inappropriate export and import of waste, including transit trade, especially of hazardous waste and e-waste.
_	pecific policies and regulations are introduced to prevent illegal import and export
of e-waste?	
	have required number of well-trained custom or other officials (for airport. sea-order control, etc.) to track illegal export and import of e-waste? $\square$ No
	(policy/institutional/technological/financial) faced in implementation: in implementing role and regulation
	of pilot projects, master plans and/or policies developed or under development – osites where relevant
Sitting on Jo	oint Committee for evaluate second hand vehicles importation
	policies/programmes/projects/master plans the government plans to undertake five years (2016~2021)
Is this Goal	relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Goals	for New and Emerging Wastes
	Progressive implementation of " <b>extended producer responsibility (EPR)</b> " by encouraging producers, importers, and retailers and other relevant stakeholders to fulfill their responsibilities for collecting, recycling, and disposal of new and emerging waste streams, in particular e-waste.
~	pecific Extended Product Responsibility (EPR) policies are enacted or introduced?
(If there is	none, then skip Q-2 below)
Q-2 Please	provide a list of products and product groups targeted by EPR nationally?
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
_	of pilot projects, master plans and/or policies developed or under development –
	osites where relevant
	n of basic environmental law(No26/2012), environmental license (No5/2011),
	on Ozon Depletiong Substance/ODS(36/2012)
	policies/programmes/projects/master plans the government plans to undertake five years (2016~2021)
WOULTE TEENE	fire years (2010-2021)
Is this Goal	relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Goal	s for New and Emerging Wastes			
Goal 16	<b>Promote the 3R concept</b> in	health-care waste	management.	
Q-1 What	specific policies and regulation	ons are in place f	or healthcare waste	e management?
$Q$ -2 What is the total annual government expenditure towards healthcare waste management $(US\$ per year)?				
Q-3 List th	ne agencies or authorities resp	oonsible for healt	hcare waste manag	gement.
Q-4 What	is the common practice for di	sposal of healthc	eare wastes?	
(Please ch	eck the appropriate box and ad	d if any other pra	ctice followed)	
□ open du	mping (untreated)			
□ open bu	□ open burning (untreated)			
□ ordinary landfilling (untreated)				
☐ sanitary landfilling (treated)				
☐ Low cost small scale incineration (do not meet air emission standards)				
☐ Highly controlled air incineration (dedicated/modern medical waste incinerators)				
☐ Other methods (please specify names: )				
	s (policy/ institutional/ technochnology. Discipline in evaluat	-		entation:
include we	of pilot projects, master planebsites where relevant ineration of medicine waste	ns and/or policie	es developed or un	der development –
-	policies/programmes/project t five years (2016~2021)	s/master plans	the government p	lans to undertake
Is this God	al relevant for your country?	□ Highly	☐ Partially	□ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 17 Improve resource efficiency and resource productivity by greening jobs nation - wide in all economic and development sectors.
Q-1 What specific policies and guidelines are introduced for product standard (towards quality/durability, environment/eco-friendliness, labour standard)?
Q-2 What specific energy efficiency schemes are introduced for production, manufacturing and service sector?
Q-3 What specific policies are introduced to create green jobs in product and waste sector?
Challenges (policy/institutional/technological/financial) faced in implementation:  Less interest for investment in this sector
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant  1. Promote grant for waste management and recycle  2. Cooperate with Non Governmental Organization in waste management
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 18 Maximize co-benefits from waste management technologies for local air, water, oceans, and soil pollution and global climate change.
Q-1 Please share how climate mitigation is addressed in waste management policies and programmes for co-benefits?
Challenges (policy/institutional/technological/financial) faced in implementation:  Lack of technology and capital
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant  Explore possibility for cooperation with regional or international interest group in this relative area
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goa	ls for Cross-cutting Issues			
Goal 19	Enhance <b>national and local knowledge base resource efficiency</b> , through facilitating effects stakeholders, including governments, municipal communities.	ectiv	e and dynamic l	linkages among all
	t specific policies are introduced to encountry, scientific & research institutions and prive	_	-	_
in the are	e share the number and list of dedicated sciences of 3Rs (e.g., waste minimization technolo technologies, industrial symbiosis, resource e	gies,	eco-products, c	O
	es (policy/ institutional/ technological/ finance est from academic sector in promote research	, ,		ntation:
	of pilot projects, master plans and/or polic ebsites where relevant	ies d	developed or un	der development –
	oint research with private sector or NGO to as ng capability for management	sess	and updating wa	ste problem, issues
Importan	t policies/programmes/projects/master plans xt five years (2016~2021)	the	government p	lans to undertake
Is this Go	al relevant for your country?		☐ Partially	☐ Not at all

IV. 3R Goal	ls for Cross-cu	itting Issues			
Goal 20	private sec	ctor in raising pu	blic awareness a , and resource ef	ng governments, civend advancing the ficiency, leading to patterns.	3Rs, sustainable
<del>f</del> ormulate	central gove 3R-related	rnment have offic	ial dialogue with	multi-stakeholders stakeholders are	
		appirouero)	☐ Industr	ial Association	
☐ Local	Government			nic Institution	
	s, please add/		)		
				inable production a check the appropria	
□ Very l	nigh	$\square$ Moderate	□ Low	□ Al	most Negligible
	imption and			aspects of 3R, sustance appropriate box)	inable production most Negligible
Lack of fir Too many	iancial for lo issue need to	ng term environme be tackle	ntal education pr	faced in implemen	
include w	ebsites wher			aevelopea or una	г иечеюртет —
		ogrammes/projects (2016~2021)	/master plans th	ne government pla	ns to undertake
Is this Go	al relevant f	or your country?	□ Highly	☐ Partially	☐ Not at all

IV. 3R Goa	ls for Cross-cutting Issues		
Goal 21	Integrate the 3Rs in formal education at p well as non-formal education such as cor accordance with Education for Sustainable I	nmunity learning and	•
	de a list of formal programmes that addresses academic curriculum?	s areas of 3R and resou	rce efficiency as
~	se provide an overview of the Government ty learning and development (non-formal ed tent.	1 0	-
-	se provide a list of academic and research in of 3Rs and resource efficiency?	stitutions offering PhD	programmes in
integratea	e provide a list of management institutions (of I resource efficiency and life cycle assessmen velopment?		
	es (policy/ institutional/ technological/ financ formation and simple pedagogical material fo		
include w	of pilot projects, master plans and/or police ebsites where relevant improving education curriculum	ries developed or under	· development –
	t policies/programmes/projects/master plans xt five years (2016~2021)	the government plan	s to undertake
Is this Go	al relevant for your country?	☐ Partially	□ Not at all

Is this Goal relevant for your country?

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IV. 3R Goals for Cro	s-cutting Issues
agenci Fisher Minist Constr Develo	Atte the 3R concept in relevant policies and programmes, of key ministries and as such as Ministry of Environment, Ministry of Agriculture, Forestry and es, Ministry of Industry, Ministry of Trade and Commerce, Ministry of Energy, yof Water Resources, Ministry of Transport, Ministry of Health, Ministry of action, Ministry of Finance, Ministry of Labour, Ministry of Land and Urban pment, Ministry of Education, and other relevant ministries towards oning to a resource-efficient and zero waste society.
	ne name of the Ministries and major Government Agencies which are it is resource efficiency as part of their policy, planning and developmental and national level.
resource efficient  ☐ Official regula  ☐ Official ad-hoo  ☐ Informal meet	coordination mechanism are there among ministries and agencies for a economic development?  coordination meeting among ministries and agencies coordination meeting among ministries and agencies agencies among ministries and agencies tion mechanisms (please add/specify)
	/ institutional/ technological/ financial) faced in implementation: implementation and commitment for holistic development model
include websites v	
Develop joint pan	l for selection of clean city competition award
Important policie within next five yo	s/programmes/projects/master plans the government plans to undertake ars (2016~2021)

☐ Highly

 $\square$  Partially

☐ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 23 Promote green and socially responsible procurement at all levels, thereby creating and expanding 3R industries and markets for environmentally-friendly goods and products.
Q-1 What specific policies are introduced to promote green and social responsible procurement?
Q-2 Please provide details of eco-labelling schemes of your country.
Q-3 Please provide a list of criteria for eco-labeled products and services in your country.
Q-4 Please provide the list of Ministries and major Government Agencies which have adopted green procurement policy.
Q-5 What % of municipalities have adopted the green procurement policy?
Challenges (policy/institutional/technological/financial) faced in implementation:  Lack of law enforcement
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant  Socialization of laws and regulation
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goa	ls for Cross-cutting Issues			
Goal 24	Phase out harmful subsidimaterials and water) and implementing the 3Rs and eff	energy, and cha	nnel the freed fund	ds in support of
unsustain	there any government subsable use of resources (raw ma programmes along with the ting it.	terials, water, and	l energy)? If so, ple	ase provide a list
Challenge	es (policy/ institutional/ techno	logical/ financial)	faced in implement	tation:
Too many	development issues seems as in	nportant to issues	of waste	
include w	of pilot projects, master planebsites where relevant pollution pay principle	ns and/or policies	developed or unde	er development –
-	t policies/programmes/project xt five years (2016~2021)	s/master plans th	ne government pla	ns to undertake
Is this Go	al relevant for your country?	☐ Highly	☐ Partially	☐ Not at all

IV. 3R Goal	s for Cross-cutting Issues		
Goal 25	Protect public health and ecosystems, by eliminating illegal activities of oper and controlling open burning in both urb	dumping, including dumpir	
Q-1 Is was	ste management a public health priority		
Q-2 What	are the rules and regulations to prevent	open dumping and open bur	rning of waste?
-	the five most important rivers in terms of es and urban areas?	water quality (BOD values) p	passing through
Q-4 What water bodi	are the specific laws, rules and regulations?	ons in place to prevent litter	ing in river and
Q-5 What	are the specific laws, rules and regulation	ons in place to prevent marin	ne littering?
	es (policy/ institutional/ technological/ fin w enforcement	nancial) faced in implementa	ution:
include we	of pilot projects, master plans and/or p ebsites where relevant Friday as clean up day and promote schoo		_
_	t policies/programmes/projects/master p xt five years (2016~2021)	plans the government plan	s to undertake
Is this God	al relevant for your country?    Highly	☐ Partially	☐ Not at all

IV. 3R Goal	ls for Cross-cutting Issues			
Goal 26	Facilitate the international circulation of re-us remanufactured products as mutually agreed international and national laws, especially the the reduction of negative environmental impresources.	l by c Basel	ountries and in Convention, wh	accordance with ich contributes to
Q-1 What	are major recycling industries in your country	y?		
Q-2 Pleas	e specify the regulation on transboundary mov	vemen	t of hazardous w	vaste.
~	ur government has restriction on import of non rdous waste, please list it up.	ı-haza	rdous waste or g	quality control of
Q-4 Does	your government restrict import of remanufac	ctured	goods?	
	your government regard remanufactured goo ndhand goods?	ds as	secondhand god	ods, and regulate
Challenge	es (policy/ institutional/ technological/ financia	al) fac	ed in implement	tation:
Lack of sto	aff in keeping focus on waste education, law enj	forcen	ient and monitor	<mark>ning</mark>
include w	of pilot projects, master plans and/or polici ebsites where relevant imple brochures for waste management	es dev	veloped or unde	r development –
_	t policies/programmes/projects/master plans xt five years (2016~2021)	the g	vovernment plan	ns to undertake
Is this Go	al relevant for your country?		☐ Partially	☐ Not at all

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IV. JK Goals	S TOT CTUSS	cutting	188008						
Goal 27	Promote	data	collection,	compilation	and	sharing,	public	announcement	and
	1 ! 4 ! -	C	-4-41-41	1	41 0	D - 4		1 41 4-4 C	4 .

application of statistics on wastes and the 3Rs, to understand the state of waste management and resource efficiency.

Q-1 Please give an overview on availability of various data and information on material flow and waste management by checking (X or ) the appropriate boxes. (Please respond on both "Data Availability" and Monitoring Base")

Data Type	Data Ava	ilability	Monitoring Base		
	Good	Very limited	No data exist	Good	Not good
Waste generation					
Material flow					
Cyclical use					
Amount of final disposal					
Disposal to land					
Direct disposal to water					
Import of waste					
Export of waste					
Total landfilled waste					
Import of recyclables					
Export of recyclables					
Hazardous waste generation (solid, liquid, sludge, etc.)					
e-waste generation					

(Please add any other date type relevant to your country)

<i>Q</i> -2	What are the current and planned government policies and programmes to strengthen data
and	information availability in waste sector?

Challenges (policy/ institutional/ technological/ financial) faced in implementation: Lack of research staff in focus on waste issues

Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant

Develop cooperation with NGO(Haburas Foundation) for joint research in respective area

Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)

|--|

IV. 3R Goal	s for Cross-cutting Issues				
Goal 28	Promote heat recovery (warecyclable and proper and sus	•			not re-usable or
~	are the government policies ogrammes?	and programme	es, inclu	iding incent	ives, for waste-to-
U	s (policy/ institutional/ techno man resources and technology	U U	l) faced	in impleme	ntation:
_	of pilot projects, master planebsites where relevant	ns and/or policie	s devel	oped or und	der development –
Exploring	more information and building	g contact with inte	erest pa	rties in this o	area <mark>-</mark>
-	policies/programmes/project t five years (2016~2021)	s/master plans	the gov	vernment pl	ans to undertake
Is this God	ıl relevant for your country?	□ Highly		Partially	☐ Not at all

IV. 3R Goal	s for Cross-cutting Issues					
Goal 29	Promote overall regional cooperation and multi-stakeholder partnerships based on different levels of linkages such as government-to-government, municipality-to-municipality, industry-to-industry, (research) institute-to-institute, and NGO-to-NGO. Encourage technology transfer and technical and financial supports for 3Rs from developed countries to less developed countries.					
Q-1 Please provide a list of on-going bilateral/multi-lateral technical cooperation in 3R areas?  Q-2 What actions are being taken to promote inter-municipal or regional cooperation in areas of waste exchanges, resource recovery, recycling, waste-to-energy and trade of recyclables?						
	Challenges (policy/ institutional/ technological/ financial) faced in implementation:  Need financial resources to secure cooperation					
include we	of pilot projects, master plans and/or policebsites where relevant more information and building contact with i	_	_			
_	policies/programmes/projects/master plan t five years (2016~2021)	s the government plans	to undertake			
Is this God	al relevant for your country?	☐ Partially	□ Not at all			

IV. 3R Goal	s for Cross-cutting Issues					
Goal 30	Pay special attention to issues and challenges faced by developing countries including SIDS in achieving sustainable development.					
Q-1 Please describe any past and on-going cooperation with SIDS (Small Island Developing States) countries in 3R areas.  Q-2 Please list 3R related projects linked to climate change, biodiversity, disaster management and sustainable tourism. (This is to be reported by SIDS countries only)						
	s (policy/ institutional/ technological/ financia ta base management and sharing information	l) faced in implementation:				
include we	of pilot projects, master plans and/or policients:  bsites where relevant more information and building contact with interpretable.					
-	policies/programmes/projects/master plans et five years (2016~2021)	the government plans to undertake				
Is this God	al relevant for your country?   □ Highly	☐ Partially ☐ Not at all				

IV. 3R Goal	ls for Cross-cutting Issues		
Goal 31	Promote 3R + "Return" concept which star "Return" where recycling is difficult due to industries and limited scale of markets in SIDS	o the absence of ava	ilable recycling
~	specific policies, programme, including pilot urn" concept? (This is to be reported by SIDS c		nted to promote
	es (policy/ institutional/ technological/ financia e communication and exchange visit between SL	, <b>U</b>	tion:
include w	of pilot projects, master plans and/or policie ebsites where relevant more information and building contact with into	-	
-	t policies/programmes/projects/master plans xt five years (2016~2021)	the government plan	s to undertake
Is this God	al relevant for your country?	☐ Partially	□ Not at all

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IV. 3R Goal	s for Cross-cutting Issues			
Goal 32	Complete elimination of illegal e and gradually <b>improve</b> the wo <b>mandatory provision of health</b>	rking conditions	and livelihood securi	
Q-1 What	is the approximate market size (i	n US\$) of the info	rmal waste sector?	
Q-2 Numl	per of annual labor inspections in	waste sector?		
Q-3 Is hed	alth insurance a mandatory to all	informal workers	in waste sector by la	w?
0 4 117	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	t specific policies and enforcen nt of children in waste sector?	ient mechanisms	are in place to pro	event illegal
	of c			
Q-5 Numl	per of landfill sites accessible to re	egister waste picke	ers?	
~	v	•		
Q-6 Avera	ge life span of informal waste wo	orkers?		
<b>Q-7</b> Any g	overnment vaccination programm	nes for informal w	vaste workers?	
Q-8 Any measures?	public awareness programmes j	for informal wasi	te workers on health	and safety
meusures.				
CI II	/ <b>1</b> * / * . * . * <b>1</b> / . <b>1</b> . <b>1</b>	. 1/6 1/6		
	s (policy/ institutional/ technolog id unemployment in general	ical/ financial) fa	ced in implementation	n:
_	of pilot projects, master plans of	and/or policies de	eveloped or under de	velopment –
	ebsites where relevant <mark>icentive mechanism and law enfo</mark> i	cement in waste c	ollection and manage	<mark>ment</mark>
_	policies/programs/projects/maste	er plans the gover	rnment plans to unde	rtake within
nexi jive y	ears (2016~2021)			
Is this God	al relevant for your country? 🛛	Highly	☐ Partially	☐ Not at all

IV. 3R Goal	s for Cross-cutting Issues			
Goal 33	Promote 3Rs taking into account gender con	sideı	rations.	
Q-1 Please give a brief assessment on how the national, provincial and municipal governments incorporate gender considerations in waste reduction, reuse and recycle.				
	s (policy/ institutional/ technological/ financ <mark>consistency</mark>	ial) j	faced in implemen	tation:
-	of pilot projects, master plans and/or polic bsites where relevant	ies d	developed or unde	er development –
	licy, regulation and program relate to waste r	nana	igement based on g	ender perspective
-	policies/programmes/projects/master plans t five years (2016~2021)	the	e government pla	ns to undertake
Is this God	d relevant for your country? ☐ Highly		☐ Partially	☐ Not at all