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

"Achieving Clean Water, Clean Land and Clean Air through 3R and Resource Efficiency- A 21<sup>st</sup> Century Vision for Asia-pacific Communities" Indore, Madhya Pradesh, India, 9-12 April 2018

### **Country Report**

(Draft)

< Democratic Socialist Republic of Sri Lanka>

This country report was prepared by the Government of Democratic Socialist Republic of Sri Lanka as an input for the Eighth Regional 3R Forum in Asia and the Pacific. The views expressed herein do not necessarily reflect the views of the United Nations.

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Country Name - Sri Lanka

Country 3R

Name of the Country:

Name, Designation and Organization Respondent:

Other Ministries, Organizations, Agencies contributing to Country Report:

Timeline of Submission: 31 January 2018 (Email:

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 interests and commitments 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 with 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 help the member countries to share various best practices in 3R and resource efficiency areas across the region. In addition, it would also help bi-lateral and multi-lateral development agencies, donors, development banks in assessing the sustainable needs and challenges of those countries to better plan their existing as well as future capacity building programmes and technical assistance in the areas of 3Rs and sustainable waste management.

With the cooperation of other related ministries, organization and agencies, 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.

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

Country Name – Sri Lanka

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

Goal 1

Significant **reduction** in the quantity of **municipal solid waste** generated, by instituting policies, programmes, and projects at national and local levels, encouraging both producers and consumers to reduce the waste through greening production, greening lifestyle, and sustainable consumption.

### Q-1 What specific 3R policies, programmes and projects, are implemented to reduce the quantity of municipal solid waste?

- National Solid Waste Management Policy formulated in 2007 is being revised by Ministry of Mahaweli Development and Environment 2018)
- National Policy on Cleaner Production formulated. Sectoral policies formulated for Tourism, Fisheries, Health, etc
- HDPE (High Density Poly Ethylene) Lunch sheets, shopping bags, carry bags and expanded polystyrene lunch boxes banned from 01<sup>st</sup> September 2017 as a waste reduction measure (Ministry of Mahaweli Development & Environment . Tax concessions provided for import of bio degradable product manufacturing machinery,raw material and semi finished products. Industries are provided with incentives for conversion of their products.
- Use of Polythene for all festivals/ election campaigns banned 01<sup>st</sup> September 2017.
- Ministry of Provincial & Local Government made it compulsory for all local authorities to collect segregated waste only 2017
- Waste management segment of Existing Haritha Lakna Action Plan (National Environmental Action Plan) "Doing Away with Dumps" (Sustainable Solid Waste Management) (Ministry of Mahaweli Development and Environment) is revised in 2017 in collaboration with all stakeholders.
- National Color Code (05 categories bio degradable/glass/plastic& polythene/paper & cardboard/ Metal) This has be reduced to 03 categories for local authorities (Food waste/ Recyclable items clean/ Landfill waste)
- "Pilisaru Project" (Central Environmental Authority) Providing facilities and infra-structure to local authorities for composting, bio gas generation, plastic recycling etc. 03 Sanitary land fill are under construction.
- Ministry of Provincial & Local Government will be establishing "Kawashima Composting machines" in all 09 provinces in 2018. Implementation in progress.
- Colombo Municipal Council is composting all bio degradable waste, and has initiated waste to energy project for western province for residual waste ( Construction is in progress of one project)
- Waste management project at Arawakkakru (Puttlam district) is in progress with a capacity of 1200 MT per day.
- Introduction of "Zero Waste" concept initiated progressing successfully at Ministry of Mahaweli Development & Environment.
- Sustainable Consumption & Production Policy is being formulated Ministry of Mahaweli Development & Environment
- Concepts of Green Procurement, Green Accounting, Green Reporting, is being implemented by Ministry of Mahaweli Development & Environment.
- Food waste minimization programmes, and 3R concept implemented in the health sector/hospitals.

Q-2 What is the level of participation of households in "source" segregati	on of municipal waste
streams? (Please check the appropriate box)	
T 1 ( 000()	

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)
Significant <b>reduction</b> in the quantity of <b>municipal solid waste</b> generated, by instituting policies, programmes, and projects at national and local levels, encouraging both producers and consumers to reduce the waste through greening production, greening lifestyle, and sustainable consumption.
☐ High (>70%)
□ Average (50-~70%)
Low or not satisfactory (< 50%)
☐ Does not exist
Q-3 Total annual government expenditure per capita (US\$ per capita) in municipal solid waste management in 2014-2015 Central Environmental Authority -
Ministry of Provincial Councils and Local Governments – 2 billion rupees;
2*1,000,000,000*0.016/21,000,000 = 1.52 US\$ per capita
<ul> <li>Challenges (policy/ institutional/ technological/ financial) faced in implementation:</li> <li>Lack of adequate suitable land to establish waste management facilities.</li> <li>Deficiencies in local authorities (lack of resources &amp; technical capacity)</li> <li>Public protest for waste management facility establishment.</li> <li>Lack of continuous attention due to chages in the management</li> </ul>
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
Updated National Waste Management policy will be implemented.  Ministry of Magazalia & Wastern Dayslopment Implementation of weste to energy.
• Ministry of Megapolis & Western Development –Implementation of waste to energy project in the western province, and Arawakkaru (1200 MT per day) project.
<ul> <li>Ministry of Provincial &amp; Local Government – Implementation of mega scale compositing project in all 09 provinces.</li> </ul>
Pilisaru Project ( Central Environmental Authority) to establish 03 Sanitary land
Fills.and facilitate compositn, bio gas generation and waste recycling programmes.
Is this Goal relevant for your country? $\square$ Highly $\square$ Partially $\square$ Not at all

I. 3R Goals	in Urban/Industrial Areas (3Rs in municipal solid waste)
Goal 2	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,
0.1.5	improvement in resource efficiency, energy recovery, and employment creation.
~	the central government have policies or support to utilize or reduce the organic
	as composting, energy recovery and improving efficiency in food processing?
Yes,	
	tional Policy on Waste Management addresses minimization of food waste and inposting
	ntral Environmental Authority has supported about 100 local authorities with ablishment of composting plants & some bio gas plants
	nistry of Provincial & Local Government is in the process of establishing mega scale nposting facilities in all 09 provinces. Some have been already established.
	is happening to country's organic waste? (Please check the appropriate box)
☐ mostly l	andfilled
☐ mostly i	ncinerated
□ both lan	dfilled and incinerated
□ mostly o	open dumped or open burned
	s (policy/ institutional/ technological/ financial) faced in implementation:
0	ck of resources (financial and technical)
	sser fines and lesser probability of proceduting the offenders
Examples	of pilot projects, master plans and/or policies developed or under development -
include we	bsites where relevant
	policies/programmes/projects/master plans the government plans to undertake
	t five years (2016~2021)
	ationsl policy on waste management in which will cover all types of waste while
identitying	g an angent for each waste type
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

Country Name – Sri Lanka

#### 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				X		3
Plastic				X		3
Metal				X		3
Construction				X		1
waste						
e-waste				X		3
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

## 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?

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

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

<sup>(</sup>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		X		X	
Plastic		X		X	
Metal		X		X	
Construction					X
waste					
e-waste		X		X	

Electronic waste are mainly collected and imported for recycling

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

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)

Country Name – Sri Lanka

Goal 3 Achieve significant increase in recycling rate of recyclables (e.g., plastic, parmetal, etc.), by introducing policies and measures, and by setting up finance mechanisms and institutional frameworks involving relevant stakeholders (e.g., plastic, parmetal, etc.) are producers, consumers, recycling industry, users of recycled materials, etc.)	cial e.g.,
development of modern recycling industry.	
Challenges (policy/ institutional/ technological/ financial) faced in implementation:	
Development of a more successful collection mechanism of recyclable items	
Examples of pilot projects, master plans and/or policies developed or under development	ıt –
include websites where relevant	
www.cea.lk - List of waste recyclers	

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

Introduction of economic instrument for the management of e-waste Strengthen waste recycling through PPP

Is this Goal relevant for your country? Highly Partially Not at all

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste)					
Build sustainable cities /green cities by encouraging "zero waste" through sound policies, strategies, institutional mechanisms, and multi - stakeholder partnerships (giving specific importance to private sector involvement) with a primary goal of waste minimization					
Q-1 What specific waste management policies and programmes are introduced to encourage private sector participation in municipal waste management?					
<ul> <li>Ministry of Mahaweli Development &amp; Environment has initiated green villages, green hosptials, green industries, green schools etc which promotes waste minimization.</li> <li>Ministry of Mahaweli Development &amp; Environment has initiated a Zero Waste programme at the Ministry and it is progressing successfully.</li> <li>Green Awards ceremony conducted annually by the Ministry of Environment &amp; Central Environmental Authority to promote these concepts.</li> <li>Waste recycling industries are promoted and awareness is created.</li> <li>Production, use and trading of HDPE lunch sheets, shopping bags, carry bags &amp; polystyrene lunch boxes banned.</li> <li>Bio degradable alternatives for polythene is being promoted.</li> </ul>					
Q-2 What are the major waste management areas that have strong involvement of private and business sector? (Please check appropriate boxes and add other areas if not listed below)  □ waste collection □ resource recovery □ waste recycling □ waste to energy, composting, etc. □ PPP projects in waste sector					
Challenges (policy/ institutional/ technological/ financial) faced in implementation: Selection of suitable lands close to cities to establish waste facilities. Deficiencies in local authorities (Financial & Technical & man power) Public protest on establishing waste management facilities Lesser commitment from the relevant authoriries					
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant					
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					

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)				
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.				
Q-1 What are the major clean technology related policies aiming to increase energy and				
resource efficiency of SMEs?  National Cleaner Production Policy developed and implemented. Sectoral policies for Tourism, Fisheries, Health etc too are formulated and implemented.				
Q-2 What are the capacity building programmes currently in place to build the technical capacity of SMEs in 3R areas?				
Technical Capacity is provided by Ministry of Industries, Central Environmental Authority/ and National Cleaner Production Centre.				
Challenges (policy/institutional/technological/financial) faced in implementation: The initial cost that have to be borne by the industries in implementing the "Cleaner Production Concept" needs financial assistance.				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
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				

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)	
Goal 6 Promote the <b>greening of the value chain</b> by encouraging industries and associated suppliers and vendors in socially responsible and inclusive ways.	ciated
Q-1 What percent of companies and industries have introduced green accounting voluntary environmental performance evaluation (Ref: ISO 14000)?	and
□ Very High (> 90%)	
□ High (>70%)	
□ Average (50-~70%)	
□ Low or not satisfactory (< 50%)	
□ None	
Q-2 What percent of companies and industries have introduced social accounting (Re 8000) in consultation with their workers?	f: SA
□ Very High (> 90%)	
□ High (>70%)	
□ Average (50-~70%)	
$\square$ Low or not satisfactory (< 50%)	
□ None	
Q 3 Does government have a programme for promoting greening of the value chain? specific policies, programmes and incentives are introduced to promote greening of chain? "Sustainable Consumption & Production Policy and green procurement policy are formulated by Ministry of Mahaweli development & Environment. At the movement they the draft form.	value being
Challenges (policy/ institutional/ technological/ financial) faced in implementation:	
The higer cost of green products/ efficacy of green products in the short term	
Examples of pilot projects, master plans and/or policies developed or under developm include websites where relevant	ent –
Important policies/programmes/projects/master plans the government plans to undewithin next five years (2016~2021)	rtake
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at a	11

I. 3R Goals	in Urban/Industrial Areas	(3Rs in Industrial waste	)	
Goal 7	Promote <b>industrial</b> stresource for another),	<b>symbiosis</b> (i.e., recyc by providing relevant	•	•
industrial to promote	your government have parks or zones? What industrial symbiosis? improvement in this so	specific policies, pro	•	_
_	many eco-industrial nt, are there in the cou	_	the like, which is	supported by the
Challenge	s (policy/ institutional/	technological/ financ	ial) faced in implem	entation:
-	of pilot projects, mas bsites where relevant	ter plans and/or polic	cies developed or u	nder development –
-	policies/programmes/ t five years (2016~202		s the government	plans to undertake
Is this God	l relevant for your cou	untry? ☐ Highly	☐ Partially	□ Not at all

Build local capacity of both current and future practitioners, to enable the privisector (including SMEs) to obtain the necessary knowledge and technical skills foster green industry and create decent, productive work.  Q-1 How many dedicated training facilities or centers are there to cater the needs of SM and practitioners in the areas of cleaner production, resource efficiency a environment-friendly technologies, etc.?  The government encourages the industries by awarding:  National Cleaner Production Centre  National Productivity Secretariat – Green Productivity  SLIDA Training Centre– Green Productivity	to			
<ul> <li>and practitioners in the areas of cleaner production, resource efficiency a environment-friendly technologies, etc.?</li> <li>The government encourages the industries by awarding:</li> <li>National Cleaner Production Centre</li> <li>National Productivity Secretariat – Green Productivity</li> </ul>				
<ul> <li>and practitioners in the areas of cleaner production, resource efficiency a environment-friendly technologies, etc.?</li> <li>The government encourages the industries by awarding:</li> <li>National Cleaner Production Centre</li> <li>National Productivity Secretariat – Green Productivity</li> </ul>				
<ul> <li>The government encourages the industries by awarding:</li> <li>National Cleaner Production Centre</li> <li>National Productivity Secretariat – Green Productivity</li> </ul>				
<ul> <li>National Cleaner Production Centre</li> <li>National Productivity Secretariat – Green Productivity</li> </ul>				
<ul> <li>National Productivity Secretariat – Green Productivity</li> </ul>				
· · · · · · · · · · · · · · · · · · ·				
SLIDA Training Centre— Green Productivity				
TT 1 N1				
• Universities				
Challenges (policy/ institutional/ technological/ financial) faced in implementation: The financial and technical constraint in conversion of industries to green technologies.				
Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant	_			
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)				

I. 3R Goals i	in 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.
O 1 Is they	re a systematic classification of hazardous waste? If so, please attach.
~	· · · · · · · · · · · · · · · · · · ·
☐ Yes	□ No
	lous wastes are basically classified as;
	Waste / Healthcare Waste /Transport Sector hazardous waste/Electronic Waste
	specific rules and regulations are introduced to separate, store, treat, transportation
_	al of hazardous waste?
	Waste Regulations – gazette –1996
Hazardous \	Waste Guidelines available (formed in 2012)
Challenges	s (policy/ institutional/ technological/ financial) faced in implementation:
There is no	o facility to dispose certain categories of hazardous waste. Needs to establish a
hazardous	waste management facility ( Secure landfill)
Examples	of pilot projects, master plans and/or policies developed or under development -
include we	bsites where relevant
_	policies/programmes/projects/master plans the government plans to undertake
within nex	t five years (2016~2021)
Is this Goa	al relevant for your country? □ Highly □ Partially □ Not at all

I. 3R Goals in Rural Areas				
Reduce losses in the overall food supply chain (production, post harvesting and storage, processing and packaging, distribution), leading to reduction of waste while increasing the quantity and improving the quality of products reaching consumers.				
2-1 What specific policies, rules and regulations, including awareness programmes, are				
ntroduced to minimize food or crop waste?				
<ul> <li>Proper packaging methodologies introduced to minimize post-harvest waste Ministry of Agriculture</li> </ul>				
<ul> <li>Upgrading food preservation technologies in progress – Ministry of Agriculture</li> </ul>				
<ul> <li>Providing a reasonable standard price for the crops is in progress to avoid post harvest loss.</li> </ul>				
Q-2 Is there any continuing education services or awareness programmes for the farmers or agricultural marketing associations on reduction of crop wastes for increased food security?				
Training Programmes are being conducted by varios government institutions and private companies				
-3 What is the average wastage of crops or agricultural produce between farms to onsumers, if there is a study in your country?				
□ Very High (> 20~ 30%)				
☐ High (10~20%)				
☐ Medium (5~10%)				
☐ Low (< 5%)				
□ Negligible (<1%)				
Challenges (policy/ institutional/ technological/ financial) faced in implementation:				
Affordability of packaging systems.				
Examples of pilot projects, master plans and/or policies developed or under development – nclude websites where relevant				
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)				
s this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all				

II. 3R Goals	in Rural Areas
Goal 11	Promote full scale use of agricultural biomass waste and livestock waste 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.
	nuch amount of – (a) agricultural biomass waste and (b) livestock waste are grossly per annum?
3	
appropriate ☐ as secon ☐ biogas/e ☐ compos ☐ mostly l ☐ mostly c as a soil co	adary raw material input (for paper, bioplastic, furniture, etc.) electricity generation ts/fertilizers eft unutilized or open dumped open burned enditioner
of agricult scale econ Burning	specific policies, guidelines, and technologies are introduced for efficient utilization ural biomass waste and livestock waste as a secondary material inputs towards full omic benefits? Relevant websites could be shared for additional information. of paddy straw is banned for organic fertilizer made from agricultural waste is introduced
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
	te of farmers t associated with application of organic fertilizer
_	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
-	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)
Is this God	l relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Goal	s for New and Emerging Wastes	
Goal 12	Strengthen regional, national, and local efforts to address the ist particular plastics in the marine and coastal environment.	sue of waste, in
	specific policies and regulations are in place to address the issue and marine environment?	of plastic wastes
<ul> <li>Plast</li> <li>Wa</li> <li>Consea</li> <li>It is ento</li> <li>Flointrand</li> <li>Nat</li> </ul>	ar commonly used polythene products are banned 01st September 20stic /polythene waste.  ste management programmmes are conducted by the Departs reservation and marine Pollution Prevention Authority to preserve the season of the plastic waste added to coastal and marine areas are to be moduction of Extended Producer Responsibility for the management youghurt cups.  stonal programme on he management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be management of pestiside containers is to be the typical waste added to coastal and marine areas are to be marine areas are to be management of pestiside containers in the water ways and collect the typical waste added to coastal and marine areas are to be marine areas areas are to be marine areas areas are to be ma	tment of Coast the coast and the plastic waste that inimized through at of PET bottles introduced from
(ICZM)? (☐ Very mu  Q-3 Pleas programm	extent issue of plastic waste is considered in integrated coastal zour Please check the appropriate box)  ach Somehow Not at all  e provide a list of centre of excellences or dedicated scientifies es established to address the impacts of micro-plastic participles (< se species? If yes, please provide relevant websites.	ic and research
• NA	RA – National Aquatic Research Centre	
• The	s (policy/institutional/technological/financial) faced in implement e deficiencies in the solid waste management system in the country itudes/behavioural patterns of the people	tation:
<ul><li>include we</li><li>Col</li><li>Pla</li></ul>	of pilot projects, master plans and/or policies developed or underbsites where relevant election of plastic from sea – Marine Pollution Prevention Authority cing garbage bins in the beach and introducing "Cleaning Beach" of inservation Department.	-
	policies/programmes/projects/master plans the government plant five years (2016~2021)	ns to undertake
Is this God	al relevant for your country?	☐ Not at all

Country Name – Sri Lanka

### III. 3R Goals for New and Emerging Wastes

Goal 13 Ensure environmentally-sound management of e-waste at all stages, including collection, storage, transportation, recovery, recycling, treatment, and disposal with appropriate consideration for working conditions, including health and safety aspects of those involved.

**Q-1** How do people usually recycle their e-waste (waste electrical and electronic equipment)? (Please check the appropriate box in order of priority by filling in numbers like 1, 2, 3, 4,....etc., for example 1 => Highest priority)

=> Highest phon	
priority order	
4	Take to recycling center / resource recovery facilities
organizations)	
	Take to landfill
	Take to the retailer
	Take to local charity for re-use
3	Take to second-hand shop for re-use
	Ship back to the manufacturer
	Ship back to the manufacturer
3	Recycle in another country
	Do not know how people dispose
1	E waste collectors visit homes
2	E waste collection days/ weeks are declared and e waste is collected
	to common places
2	Dump along with general garbage
	Number in priority order  4 organizations)  3  1 2

• Last three rows added to the table.

4500 - 5000 MT of collected e-waste are exported annually.

Q-2 What specific policies and regulations are in place to ensure health and safety aspects of those involved in e-waste management (handling/sorting/resource recovery/recycling)?

Q-3 How much amount of e-waste is generated and recycled per year?

Type of e-waste	Estimated total volume	% of collected by	% of volume recycled
	generated	permitted recycler	in collected
	(ton/year)		
Television			
Computer			
Mobile phone			
Refrigerators			
Washing machines			
Air conditioners			
	Total: 20,000 MT	4500 – 5000 MT	22%

Challenges (policy/institutional/technological/financial) faced in implementation: Establishment of e waste collection centres and maintaining them.

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

Initiated action to introduce Extended Producer/ Consumer/ Trader responsibility (EPR) for electronic waste.

III. 3R Goal	ls for New and Emerging Wastes
	Ensure <b>environmentally-sound management of e-waste</b> at all stages, including collection, storage, transportation, recovery, recycling, treatment, and disposal with appropriate consideration for working conditions, including <b>health and safety aspects</b> of those involved.
within nex Extended	policies/programmes/projects/master plans the government plans to undertake at five years (2016~2021) Producer Responsibility (EPR) programme. Ind increase e waste collection centres.
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all
III. 3R Goal	ls for New and Emerging Wastes
Goal 14	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.
of e-waste Basel Con	specific policies and regulations are introduced to prevent illegal import and export?  vention has been signed and ratified. Computer models that are below to Pentium iii d. A computer should have atleast 3 years lifespan for importation to Sri Lanka
	ou have required number of well-trained custom or other officials (for airport. and border control, etc.) to track illegal export and import of e-waste?  \[ \sum_{No}  \text{No}  \text{No}  \text{of of ficials are not sufficient} \]
_	s (policy/institutional/technological/financial) faced in implementation: ding takes place through, boats sea routes.
_	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant
within nex	policies/programmes/projects/master plans the government plans to undertake at five years (2016~2021)  In the monitoring mecahnism
Is this God	al relevant for your country?  Highly  Partially  Not at all

III. 3R Goals for New and Emerging Wastes
Progressive implementation of "extended producer responsibility (EPR)" 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.
Q-1 What specific Extended Product Responsibility (EPR) policies are enacted or introduced?
(If there is none, then skip Q-2 below)
Cabinet of Ministers have approved the EPR concept and is proposed to be included under the
Environment Act
Q-2 Please provide a list of products and product groups targeted by EPR nationally?
Initially it is proposed for mobile phones and Yoghurt cups and PET bottles
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
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

Country Name – Sri Lanka	
Country Name – Sir Lanka	

#### III. 3R Goals for New and Emerging Wastes

Goal 16 Promote the 3R concept in health-care waste management.

### Q-1 What specific policies and regulations are in place for healthcare waste management?

- Draft Healthcare Waste Management Policy
- National Guidelines on Healthcare Waste Management
- National Colour Code on Healthcare Waste segregation.
- Hazardous Waste Regulations under the Environment Act (All health institutions need to obtain Environmental Protection Licenses (EPL) & Scheduled Waste Licenses (SWL)

# Q-2 What is the total annual government expenditure towards healthcare waste management (US\$ per year)?

20 Million

#### Q-3 List the agencies or authorities responsible for healthcare waste management.

- Ministry of Health, Provincial Health Authorities, Private Health Institutions and private companies involved in healthcare waste management
- Healthcare waste management is regulated by Central Environmental Authority
- Ministry of Mahaweli Development and Environment is involved in policy decisions.

### Q-4 What is the common practice for disposal of healthcare wastes?

(Please check the appropriate box and add if any other practice followed)	
□ open dumping (untreated)	
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: **Steam Sterilization**)

### Challenges (policy/institutional/technological/financial) faced in implementation:

- Establish Clustering mechanism to bring in waste to the identified centres for treatment has to be established and strengthened.
- Financial constraints for provincial hospitals.

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

- Public Private Partnership (PPP) facility established to treat 10 MT of Medical waste per day.
- 20 Metamizers (capacity 1/2 ton/hr) have been provided for selected 20 General and Teaching Hospitals island wide clustering has to be established(World Bank funded project)
- 61 High quality incinerators established in hospitals

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

At present adequate no of treatment facilities are available. No major projects needed. Waste water & sewerage treatment needs improvement.

Voluntary Progress/Achievements/Initi	atives in
Implementing Ha Noi 3R Declaration (	(2013~2023)

Country Name – Sri Lanka

III. 3R Goals for New and Emerging Wastes				
Goal 16 Promote the 3R concept in health-care waste management.				
Is this God	ul relevant for your country?	□ <mark>Highly</mark>	☐ 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)?
Green job concept has been initiated, and already green jobs are available and Occupational Health & Safety standards have been improved. – Department of Labour/ Ministry of Health
Q-2 What specific energy efficiency schemes are introduced for production, manufacturing and service sector?
<ul> <li>Energy efficient equipment/ lighting and machinery introduced</li> <li>Energy Audits are conducted</li> </ul>
<ul> <li>Energy Managers for industries/hospitals &amp; other institutions are trained by Sustainable Energy Authority.</li> <li>Solar power introduced (Net metering/ Net accounting)</li> </ul>
Q-3 What specific policies are introduced to create green jobs in product and waste sector?  At present Green Industry concept is being introduced. Waste related jobs are made more environment friendly.
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
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 Goals for Cross-cutting Issues					
Goal 18 Maximize co-benefits		· ·	for local air, water,		
oceans, and soil pollution					
Q-1 Please share how climate	nitigation is add	dressed in waste mana	igement policies and		
programmes for co-benefits?					
With the management of bio degra	dable solid wast	e, methane gas ( Green ]	House Gas) emissions		
from waste dumps will be reduced					
Waste minimization programmes		e incineration and reduc	ce carbon dioxide gas		
( green House gas) emissions.					
Proper general & hazardous was	e management v	vill reduce contamination	on of water & soil at		
disaster (flood) situations due to d	limate change.				
Challenges (policy/ institutional/ technological/ financial) faced in implementation:					
Examples of pilot projects, mast	er plans and/or	policies developed or	under development –		
include websites where relevant					
The state of the s					
Important policies/programmes/	projects/master	plans the government	plans to undertake		
within next five years (2016~202)	')		-		
Waste Sector has been identified	l as a NDC (N	Nationally Determined	Contributions) under		
climate change and activities are progressing.					
Is this Goal relevant for your cou	ntry?	y □ Partially	☐ Not at all		

Is this Goal relevant for your country? ☐ Highly

Country Name – Sri Lanka

□ Not at all

IV. 3R Goals	s for Cross-cutting Issues
1	Enhance <b>national and local knowledge base and research network on the 3Rs and resource efficiency</b> , through facilitating effective and dynamic linkages among all stakeholders, including governments, municipalities, the private sector, and scientific communities.
government At presen	specific policies are introduced to encourage triangular cooperation between at, scientific & research institutions and private/business sector in 3R areas? In there are National Steering Committees convened by Ministry of Mahaweli ent and Environment and other Ministries, on waste management consisting of all gories
centers in production Ministry of Central End Ministry of Solid Wast Ministry of Solid Wast	e share the number and list of dedicated scientific institution, or coordinating in the areas of 3Rs (e.g., waste minimization technologies, eco-products, cleaner is, recycling technologies, industrial symbiosis, resource efficiency, etc.)?  E Mahaweli Development and Environment vironment Authority (Pilisaru Project)  E Provincial & Local Government e Support Centre  E Megapolis & Western Development e Authority - Western Province leaner Production Centre
_	s (policy/institutional/technological/financial) faced in implementation:
Positive – a	a good collaboration with stake holders does exist
-	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
-	policies/programmes/projects/master plans the government plans to undertake t five years (2016~2021)

☐ Partially

IV. 3R Goals	s for Cross-cutt	ing Issues				
Goal 20	Strengthen multi-stakeholder partnerships among governments, civil society, and the private sector in raising public awareness and advancing the 3Rs, sustainable consumption and production, and resource efficiency, leading to the behavioural change of the citizens and change in production patterns.					
formulate dialogue?( □ NGOs	3R-related p	00	gulations	:? Whic □ Indust		
	, please add/sp	pecify (	)	□ Acauc	mic histitution	
	fficiency relai	f NGOs' involved ted promotional of □ Moderate	activities		_	tion and consumption, propriate box)  Almost Negligible
						ts of 3R, sustainable appropriate box)
□ Very h	igh	☐ Moderate		□ Low		☐ Almost Negligible
Challenge	s (policy/ inst	itutional/ techno	logical/ j	financia	l) faced in impl	lementation:
-	of pilot proje bsites where i	· •	is and/o	r policie	s developed or	· under development –
	policies/prog t five years (2		s/master	plans i	he governmei	nt plans to undertake
Is this God	ıl relevant for	your country?	□ <mark>High</mark>	<mark>lly</mark>	☐ Partially	□ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 21 Integrate the 3Rs in formal education at primary, secondary, and tertiary levels as well as non-formal education such as community learning and development, in accordance with Education for Sustainable Development.
Q-1 Provide a list of formal programmes that addresses areas of 3R and resource efficiency as
part of the academic curriculum?
Included in to school curriculum
• Included in the University level education (Environment related degree programmes)
Post graduate level of some courses (eg. M. Sc in Community Medicine)
Q-2 Please provide an overview of the Government policies and programmes to promote community learning and development (non-formal education) on 3R and sustainable waste management.
Q-3 Please provide a list of academic and research institutions offering PhD programmes in the areas of 3Rs and resource efficiency?
University of Colombo University of Moratuwa
Q-4 Please provide a list of management institutions (offering BBA / MBA courses) which have integrated resource efficiency and life cycle assessment (LCA) as part of their curriculum or course development?
Challenges (policy/ institutional/ technological/ financial) faced in implementation: The concepts are still not pernetraded to private sector Business entities seek short term profits
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
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

Country Name – Sri Lanka

IV. 3R Goals for Cross-cutting Iss	sues
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Goal 22

Integrate the 3R concept in relevant policies and programmes, of key ministries and agencies such as Ministry of Mahaweli Development Environment, Ministry of Agriculture, Forestry and Fisheries, Ministry of Industry, Ministry of Trade and Commerce, Ministry of Energy, Ministry of Water Resources, Ministry of Transport, Ministry of Health, Ministry of Construction, Ministry of Finance, Ministry of Labour, Ministry of Land and Urban Development, Ministry of Education, and other relevant ministries towards transitioning to a resource-efficient and zero waste society.

- Q-1 Please list the name of the Ministries and major Government Agencies which are promoting 3R and resource efficiency as part of their policy, planning and developmental activities at local and national level.
  - Ministry of Mahaweli Development and Environment
    - o Central Environmental Authority
  - Ministry of Provincial Governments and Local Authorities
  - Ministry of Health

Q-2 What type of coordination mechan	nism are thei	re among ministries	and agencies for a
resource efficient economic developmen	t?		
☐ Official regular coordination meeting	among minis	tries and agencies	
☐ Official ad-hoc coordination meeting	among minist	ries and agencies	
☐ Informal meeting among ministries a	nd agencies		
$\square$ Other coordination mechanisms (plea	se add/specify	<i>y</i> )	
Challenges (policy/institutional/techno	logical/ finan	cial) faced in implen	nentation:
	1/ 1	• • 1 1 1	1 1 1 .
Examples of pilot projects, master planinclude websites where relevant	ns ana/or poi	icies aevelopea or u	naer aevelopment –
menue websites where retevant			
Important policies/programmes/project	s/master plan	is the government	plans to undertake
within next five years (2016~2021)			
Is this Goal relevant for your country?	☐ Highly	☐ Partially	$\square$ Not at all

IV. 3R Goals f	for Cross-cutting Issues
8	Promote <b>green and socially responsible procurement</b> at all levels, thereby creating and expanding 3R industries and markets for environmentally-friendly goods and products.
Q-1 What procuremen	specific policies are introduced to promote green and social responsible t?
Green Proc Environmen	urement Concept is being intuited by Ministry of Mahaweli Development & t.
Q-2 Please p	provide details of eco-labelling schemes of your country.
Eco Labellir	ng too has been initiated.
Q-3 Please p	provide a list of criteria for eco-labeled products and services in your country.
-	provide the list of Ministries and major Government Agencies which have adopted rement policy.
Q-5 What %	of municipalities have adopted the green procurement policy?
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
- '	f pilot projects, master plans and/or policies developed or under development – sites where relevant
	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

IV. 3R Goals for Cross-cutting Issues				
Goal 24 Phase out harmful subsidies materials and water) and a implementing the 3Rs and effort	e <b>nergy</b> , an orts to impr	d channel the freed fove resource/energy eff	Funds in support of Ticiency.	
Q-1 Are there any government subside unsustainable use of resources (raw mater of such programmes along with the raimplementing it.	erials, wate	er, and energy)? If so,	please provide a list	
Challenges (policy/ institutional/ technology) Political pressure from the interest groups		ncial) faced in implem	entation:	
Time taken to change the ta structure				
Struggle between the stakeholders of industries and stakeholders of envrionemnt				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
Important policies/programmes/projects/within next five years river (2016~2021)	master pl	ans the government p	plans to undertake	
Is this Goal relevant for your country?	□ Highly	☐ Partially	☐ Not at all	

Country Name – Sri Lanka

### IV. 3R Goals for Cross-cutting Issues

Goal 25

Protect public health and ecosystems, including freshwater and marine resources by eliminating illegal activities of open dumping, including dumping in the oceans, and controlling open burning in both urban and rural areas.

### Q-1 Is waste management a public health priority in your country?

Yes, Open dumping or environment pollution is an offence under the Environment Act.

But due to the resource constraints local authorities are compelled for open dumping.

In order to maintain the surface water in clean condition under riverine management programme integrated water management approach is used. The task is carried under Clean Water Programme by the Ministry of Irrigation and Water Resurces Management and Irrigation Department.

To carry out the given tasks properly under Clean Water programme a separate division for Riverine Management was established in the Irrigation Department.

### Q-2 What are the rules and regulations to prevent open dumping and open burning of waste?

**Environment Act** 

Legislation / by laws under the Provincial and Local Authorities.

Regulations under Marine Pollution Prevention Authority

Public Nuisance Ordinance

Irrigation Ordinance is amended to address part of the Riverine Protection.

Flood Protection Act will be amended also, that covers part of the riules and regulations related to Riverine Protection.

## Q-3 Rank the five most important rivers in terms of water quality (BOD values) passing through major cities and urban areas?

- Kelani River
- Kalu
- Mahaweli

### Q-4 What are the specific laws, rules and regulations in place to prevent littering in river and water bodies?

**Environment Act** 

Irrigation Ordinance is amended to address part of the riverine protection.

Flood Protection Act will be amended also, that covers part of the riules and regulations related to Riverine Protection.

#### Q-5 What are the specific laws, rules and regulations in place to prevent marine littering?

Regulations under Marine Pollution Prevention Authority

### Challenges (policy/institutional/technological/financial) faced in implementation:

• Community and local government institutions, such as; pradeshiya saba,town councils and municipal councils has to play a vital role but due to the inadequate human resources, capacity gaps and lack of financial resources it is difficult to obtain immediate results of the programme and activities.

IV. 3R Goals	s for Cross-cuttin	g Issues			
Goal 25	resources by	<mark>eliminating ill</mark> e	egal activities	,	water and marine neluding dumping in lareas.
pos	sible shortcomi	•		<u> </u>	n order to address all
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant					
within nex	policies/progra t five years (20 Ianagement Pro	16~2021)	s/master plar	ns the government	plans to undertake
Is this God	ıl relevant for y	our country?	☐ Highly	☐ Partially	☐ Not at all

Country Name – Sri Lanka	

### IV. 3R Goals for Cross-cutting Issues Goal 26 Facilitate the international circulation of re-usable and recyclable resources as well as remanufactured products as mutually agreed by countries and in accordance with international and national laws, especially the Basel Convention, which contributes to the reduction of negative environmental impacts and the effective management of Q-1 What are major recycling industries in your country? Plastic Paper Glass CFL Bulbs Batteries Metal Q-2 Please specify the regulation on transboundary movement of hazardous waste. Regulations under Basel Convention Q-3 If your government has restriction on import of non-hazardous waste or quality control of non-hazardous waste, please list it up. Post consumer waste importation is banned. Possible importation is regularly monitored through Tchnical Committee on the Basel, Rotterdam, Stockholm and Minimata Conventions (BRSM-TEC) by analyzing the request made by industries from the Department of Import and Export Controls. -4 Does your government restrict import of remanufactured goods? yes Q-5 Does your government regard remanufactured goods as secondhand goods, and regulate it as secondhand goods? Challenges (policy/institutional/technological/financial) faced in implementation: High cost for screening at the port of entry. Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)

☐ Partially

 $\square$  Not at all

Voluntary Progress/Achievements/Initiatives in	
Implementing Ha Noi 3R Declaration (2013~2023)	

Country Name – Sri Lanka

### IV. 3R Goals for Cross-cutting Issues

Promote data collection, compilation and sharing, public announcement and 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 \( \sigma \)) the appropriate boxes. (Please respond on both

Data Type	Data	Data Availability Monit			Monito	toring Base		
	good	Moderate	Very limited	No data exist	Good	Moderate	Not good	
Waste generation		X				X		
Material flow			X			X		
Cyclical use			X				X	
Amount of final disposal		X				X		
Disposal to land		X				X		
Direct disposal to water			X				X	
Import of □aste		-				-		
Export of waste		X				X		
Total landfilled waste		X				X		
Import of recyclables	-	-				-	-	
Export of recyclables	X				X			
Hazardous waste generation (solid, liquid, sludge, etc.)		X				Х		
e-waste generation						X		

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

Q-2 What are the current and planned government policies and programmes to strengthen data and information availability in waste sector?							
Development of Data Bases in relevant ag	gencies						
Challenges (policy/institutional/technology) Record keeping is very poor.	logical/ finan	cial) faced in implen	rentation:				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant							
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 Goal	s for Cros	s-cuttin	g Issues							
Goal 28	Promot	e heat	recovery	(waste	-to-enei	gy), in	case v	astes ar	e not	re-usable or
	recycla	ble and	proper and	d sustai	nable m	anagem	ent is se	cured.		
Q-1 Wha	t are	the go	vernment	polici	es and	progra	ammes,	includi	ng ind	centives, for
waste-to-e	0.	U								
"Waste to	Energy"	project	t is to be in	npleme	nted in t	he weste	ern prov	ince of th	ne coun	itry
Bio gas ge	neration	is being	g practiced	throug	hout the	country	у.			
Challenge	s (policy	/ institi	utional/ tec	hnolog	ical/ fin	ancial)	faced in	implem	entatio	n:
Examples	of pilot	projec	ts, master	plans d	and/or	policies	develop	ed or ui	nder de	evelopment –
include we	ebsites w	here re	levant							
Important	policies	s/progr	ammes/pro	jects/m	aster p	lans th	e gover	nment p	plans i	to undertake
within nex	t five ye	ars (20.	16~2021)		_			_		
Is this God	al releva	nt for y	our countr	ry? 🗀	Highly	[	□ Partia	lly		Not at all
										La contraction de la contracti

IV. 3R Goals for Cross-cutting Issues						
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?  Waste management projects implemented with the assistance of Japan ( JICA) and Korean						
Government ( KOIKA)						
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?						
Exchange of information on successful stories and technologies						
Challenges (policy/institutional/technological/financial) faced in implementation:						
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant						
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 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)						
Waste Management Projects identified under Climate Change Mitigation & Adaptation (NDCs)						
Challenges (policy/ institutional/ technological/ financial) faced in implementation:  • Financial constriants						
Examples of pilot projects, master plans and/or policies developed or under development –						
include websites where relevant						
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 Goals for Cross-cutting Issues						
Goal 31 Promote 3R + "Return" concept which stands for Reduce, Reuse, Recycle and "Return" where recycling is difficult due to the absence of available recycling industries and limited scale of markets in SIDS, especially in the Pacific Region.						
Q-1 What specific policies, programme, including pilot projects, are implemented to promote						
3R+ "Return" concept? (This is to be reported by SIDS countries only)						
Return concept is applied in electronics equipment.						
Challenges (policy/ institutional/ technological/ financial) faced in implementation:  Collection of the products						
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant						
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 32

Complete elimination of illegal engagement of children in the **informal waste** sector and gradually **improve** the working conditions and livelihood security, including **mandatory provision of health insurance**, for all workers.

Q-1 What is the approximate market size (in US\$) of the informal waste sector?

Children under 16 year of age cannot be employed under the law. Complaints are attended by Child Protection Authority.

Q-2 Number of annual labor inspections in waste sector?

Q-3 Is health insurance a mandatory to all informal workers in waste sector by law?

No

Q-4 What specific policies and enforcement mechanisms are in place to prevent illegal engagement of children in waste sector?

Child Protection Act (engagement of children in the informal waste sector is very less)

Q-5 Number of landfill sites accessible to register waste pickers?

Waste pickers not registered.

Q-6 Average life span of informal waste workers?

Records are not maintained

Q-7 Any government vaccination programmes for informal waste workers?

Not for informal workers.

Q-8 Any public awareness programmes for informal waste workers on health and safety measures?

Yes training programmes conducted by Ministry of Health

Challenges (policy/institutional/technological/financial) faced in implementation: Financial

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

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

Voluntary Progress/Achievements/Initi	atives in
Implementing Ha Noi 3R Declaration (	2013~2023)

IV. 3R Goals for Cross-cutting Issues								
Goal 32	Complete elimination of ill sector and gradually imprincluding mandatory provis	ove the working	conditions and liv	velihood security,				
Is this God	al relevant for your country?	☐ Highly	☐ Partially	☐ Not at all				

IV. 3R Goals for Cross-cutting Issues	
Goal 33 Promote 3Rs taking into account gender considerations.	
Q-1 Please give a brief assessment on how the national, provincial and municing governments incorporate gender considerations in waste reduction, reuse and recycle.  In national, provincial most of the places both males and females are engaged in was management.  At household level and schools and hospitals females take initiatives in reduction, reuse recycle. (Majority of the teachers and the infection control nursing staff are females)	aste
Challenges (policy/ institutional/ technological/ financial) faced in implementation:	
Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant	$\overline{\iota t}$ –
Important policies/programmes/projects/master plans the government plans to undertwithin next five years (2016~2021)	ake
<i>Is this Goal relevant for your country?</i> □ Highly □ Partially □ Not at all	
Q- Please provide a brief comprehensive summary of important 3R and resource efficient policies /programmes/ projects/ master plans of your country.	ncy