Ninth Regional 3R Forum in Asia and the Pacific

"3R as a way for moving towards sufficiency economy – Implications for SDGs" 4-6 March 2019, Bangkok, Thailand

Country Report

(Draft)

<Bhutan>

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

Country Name: Bhutan

Country 3R Progress Report

Name of the Country: Bhutan

Name, Designation and Organization Respondent:National Environment Commission and Ministry of Works and Human Settlement

Other Ministries, Organizations, Agencies contributing to Country Report: National Environment Commission Secretariat and Ministry of Works and Human Settlement

Timeline of Submission: 31 January 2019 (Email: 3R@uncrd.or.jp)

<u>Progress and achievements towards implementation of the Ha Noi 3R Declaration</u>
-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)

Country Name: Bhutan

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Country Name: Bhutan	Į.
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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 Environment Protection Act, 2007
- National Integrated Solid Waste Management Strategy, 2014
- Waste Management and Prevention Act 2009
- Waste Management and Prevention regulation 2012 and 2016 (Amendment)
- Integrated Solid Waste Management for Bajothang (pilot project)
- Public Private Partnership –ISWM (Thimphu Thromde)
- Zero Waste (Mongar)
- Youth Action for 4 R's (waste clubs in 10 schools in Thimphu)
- Waste exhibition competition among schools in Thimphu (June 5, Environment Day)
- Samdrup Jongkhar Initiative
- Zero Waste by 2030

Q-2 What is the level of participation of households in	"source"	' segregation	of municipal
waste streams? (Please check the appropriate box)			
II II 1 (, 000/)			

Very High (> 90%)

	High	(>7	0%
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☐ Average (50-~70%)

 \square Low or not satisfactory (< 50%)

 \square Does not exist

Q-3 Total annual government expenditure per capita (US\$ per capita) in municipal solid waste management in 2014-2015

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

- Service delivery difficult due to rapid urbanization particularly in the municipalities
- Lack of Human resources with required expertise
- Lack of adequate budget to meet the high cost of waste disposal and dealing with emerging wastes such as e-waste.
- Lack of appropriate equipment and technology, for example technology needed for scientific treatment of waste
- Weak public awareness and outreach
- Poor monitoring and enforcement of waste regulations and rules
- Difficulty in monitoring and detecting defaulters
- Poor citizens' responsibility and mindset towards handling and care of waste/garbage and supporting facilities
- In Thimphu City, Compost business is not viable as they have to compete with chemical fertilizers which are highly subsided. Maintenance of the composting plant a huge challenge.
- Waste management options difficult to initiate and implement due to inadequate waste volume (no or less business potential).

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

Implementation of Integrated solid waste management for Bajo Town in

Country Name: Bhutan

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.

Wangduephodrang District of Western Bhutan through which segregation at source was initiated. Further street sweeping services, Pet Bailing Plant and compost plant was established in Bajo town.

- 3Rs as part of educational curriculum in the schools
- Out sourcing of solid Waste Management to Private firms
- Waste and Climate Change Project for a period of four years (March 2017 till March 2021)
- Integrated Solid Waste Management Strategy, Waste Prevention and Management Act 2009 and Regulation 2012 found at www.nec.gov.bt
- Youth Action for 4Rs (www.nec.gov.bt)
- Samdrup Jongkhar Initiative (www.sji.bt)
- Government uses criterias of 1) waste disposal and littering,2) unhygienic sanitation, 3) unreliable water supply, 4) air pollution and 5) congestionin the resource allocation formula for allocating capital grants(resources) to the local governments for implementation of their waste/pollution/hygiene related plan projects and activities. Continue to mainstreaming solid waste management issues and opportunities in all policies, plans and programs at national and local level
- Any government policies to be passed are reviewed and screened using a GNH screening tool to checkwhether the proposed policies have any negative impacts on the variables such as 1) public health, 2) water and air pollution, 3) land degradation, and 4) bio-diversity health

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

- -Waste and Climate Change Project for a period of four years (March 2017 till March 2021). The outcome of the project is to come up with the national and city level waste management strategy Reducing current ambient air quality(PM10) to an acceptable limit, particularly in Thimphu City and industrial town of Pasakhais one of the important key performance indicators in the 12 Five Year Plan of Bhutan(12 FYP 2018-2023)
- Managing waste through "Pay as You Throw Approach" or "Big Bin Small Bin" approach is one of the important strategies which will be implemented in the 12 FYP.
- -Waste Prevention and Management Act, 2009 and its regulations will be strictly enforced in the 12 FYP.
- -The National Integrated Solid Waste Management Strategy, 2014 will be implemented to strengthen waste management system and to attain zero waste.
- One of the programmes in the 12 FYP is to strengthen Government to citizens services (G2C) and to harness the power of ICT and make public service delivery professional, convenient and faster through end-to-end integration of citizen services such as waste management, education and businesses.
- -Achieving 24X7 access to safe drinking water supply to all households in the country is the key targetin the 12 FYP and supported by a Flagship program
- -Implementing Comprehensive National Development Plan 2030 for integrated human settlement in the 12 ${\sf FYP}$
- -Implementing Water, Sanitation and Hygiene (WASH) programme in the 12 FYP

I. 3R Goals	in Urban/Industrial Areas (3F	Rs in municipal sol	id waste)	
Goal 1	Significant reduction in instituting policies, pro encouraging both production, greening lifes	grammes, and ers and consum	projects at nation ters to reduce the w	al and local levels,
-Promoting	electric cars with a priority to	promote and buy	electric cars to be used	d as taxis in the 12 FYP
Is this God	ıl relevant for your countr	y? □ <mark>□</mark> Highly	√ □ Partially	☐ Not at all

Is this Goal relevant for your country? ☐ Highly

Country Name: Bhutan

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 National Integrated Solid Waste Management Strategy, 2014 emphasizes on the processing and treatment of Organic Component of Waste through: Composting, Bio-gas and home composting. Waste Act 2009
• According to <i>The Waste Prevention and Management Regulation</i> , 2012, composting is the most preferred method for organic waste management
 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:
 The amount of segregated waste collected is less due to weak of proper awareness on waste segregation The compost plant is not sustainable as it takes long time to produce one batch of fertilizer and also the business is not viable as it has to compete with chemical fertilizer.
Examples of pilot projects, master plans and/or policies developed or under development -
include websites where relevant
 Installation of Compost plant in Bajo Town (pilot project) Environmental Impact Assessment Act, 2000 and its regulation 2002 Waste Prevention and Management Act, 2009 Waste Prevention and Management Regulation, 2012 (rules and regulation) National Solid Waste Management Strategy 2014 Formulation of City Sanitation Planning for Samtse Town Zero Waste Project 2015
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
 Zero waste project
 Youth Action for 4 R's in 10 schools in Thimphu

☐ Partially

 \square Not at all

Country Name: Bhutan

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				1
Plastic		X				1
Metal	X					1
Construction				X		1
waste						
e-waste				X		1
others						

^{*}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?

- The Economic Development Policy of Kingdom Of Bhutan, 2012 states that recycling plants processing domestic waste are exempted from Custom Duty and Sales Tax. Further, it will also be exempted from CIT/BIT and will be provided with land on nominal lease.
- Paperless Project initiated by the National Environment Commission in coordination with the Cabinet Secretariat, Ministry of Finance, Ministry of Information and Communication

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			X		
Plastic			X		
Metal		X			
Construction				X	
waste					
e-waste					X

⁽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 exists	programmes
Paper			X			
Plastic	•		X			

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)

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

Country Name: Bhutan	

Construction X Waste C-waste X	Metal	X		
waste e-waste X	Construction		X	
e-waste X				
	e-waste		X	

Glass crushing plants

Public Awareness on Waste Management and Recycling Support private sectors initiatives in other towns

Is this Goal relevant for your country? $\Box \Box$ Highly

Country Name: Bhutan

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste) Goal 3 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. Challenges (policy/institutional/technological/financial) faced in implementation: Municipality has very less numbers and old Refuse Collection Vehicles (RCV) The amount of recyclables collected is not sufficient to set up a recycling plant in Bhutan. Therefore all the recyclables are transported to India. Recycling plant very expensive Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant Installation of PET shredding/Bailing Press Machines in Thimphu, Paro and Wangdue RFP developed by the Department of Information Technology and Telecom, Ministry of Information and Communication Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)

Promote recycling in other towns by providing PET shredding and Bailing machines and

□ Partially

□ Not at all

Country Name: Bhutan	
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I. 3R Goals	in Urban/Industrial Areas (3Rs in municipal solid waste)
Goal 4	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
	specific waste management policies and programmes are introduced to encourage
private sec	tor participation in municipal waste management?
Ma pri • The	e Waste Prevention and Management Regulation, 2012 mentions each town to have sterial Recovery Facility and also create enabling environment for viable business to vate sector through providing technical support and leasing of land and other subsidies e National Integrated Solid Waste Management Strategy encourages Public- Private therships
~	are the major waste management areas that have strong involvement of private and ector? (Please check appropriate boxes and add other areas if not listed below) ollection
resource	
□ waste re	•
	o energy, composting, etc.
	ojects in waste sector
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
• Ch	nancial constraints ange of behavior plementation of polices
Examples	of pilot projects, master plans and/or policies developed or under development -
include we	ebsites where relevant
PetPet	e two bins project for segregation at household level initiated by Thimphu Thromde Bottle Crushing Plant operated by Greener Way in Thimphu Bottle Crushing plant at Bajo, Wangdue o waste project 2015 www.nec.gov.bt
_	policies/programmes/projects/master plans the government plans to undertake et five years (2016~2021)
conformity	nts to the Waste Prevention and Management Regulation 2012 – make it in with other laws and National Solid Waste Management Strategy 2014. These are proposed by the Implementing agencies drawing from their implementing as.
• For	rmulation of technical guidelines for management of different waste streams.
• For	rmulation of National Holistic Waste Management Strategy.
Is this God	al relevant for your country? □□ Highly Partially □ Not at all

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Country Name: Bhutan	1
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I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)

Goal 5

Encourage the **private sector**, including small-and medium-sized enterprises (SMEs) to implement measures to increase **resource efficiency and productivity**, 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 Environment Protection Act of Bhutan 2007
- Environmental Impact Assessment Act of Bhutan 2000 and Regulation 2002
- Waste Prevention and Management Act 2009 and Regulation 2012
- National Solid Waste management Strategy 2014
- Fiscal Incentives Act of Bhutan 2017 which provides for example, Tax rebate of up to 15% of the up-gradation expenses for adopting modern environmentally-friendly technologies by industries and businesses, and Income tax holiday of 5 years to newly established waste management/recycling entities including scrap dealers

Q-2 What are the capacity building programmes currently in place to build the technical capacity of SMEs in 3R areas?

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

- Weak institutional coordination and linkages
- Broad policy
- Limited technical capacity and resources
- Financial constraint

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

- Zero Waste Project 2015
- RFP for recruitment of an E- Waste Management entity under the Waste Prevention and Management Regulation 2012
- Amendment of the Waste Regulation 2012

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

- Zero Waste Project
- Youth Action for 4Rs' www.nec.gov.bt

Is this Goal relevant for your country?	□ <mark>Highly</mark> □ Partially	☐ Not at all

Goal 6 Promote the greening of the value chain by encouraging industries and associated suppliers and vendors in socially responsible and inclusive ways. Q-1 What percent of companies and industries have introduced green accounting and voluntary environmental performance evaluation (Ref: ISO 14000)? Very High (> 90%) High (> 70%) Low or not satisfactory (< 50%) None Q-2 What percent of companies and industries have introduced social accounting (Ref: SA 8000) in consultation with their workers? Very High (> 90%) High (> 70%) Average (50-~70%) Low or not satisfactory (< 50%) None Q 3 Does government have a programme for promoting greening of the value chain? What specific policies, programmes and incentives are introduced to promote greening of value chain? • Zero waste project 2015 • E-waste management entity Challenges (policy/institutional/technological/financial) faced in implementation: • Weak policy enforcement • Limited technical capacity and resources Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant • Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. 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)
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voluntary environmental performance evaluation (Ref: ISO 14000)? □ Very High (> 90%) □ Low or not satisfactory (< 50%) □ None Q-2 What percent of companies and industries have introduced social accounting (Ref: SA 8000) in consultation with their workers? □ Very High (> 90%) □ High (> 70%) □ Average (50-~70%) □ Low or not satisfactory (< 50%) □ None Q 3 Does government have a programme for promoting greening of the value chain? What specific policies, programmes and incentives are introduced to promote greening of value chain? • Zero waste project 2015 • E-waste management entity Challenges (policy institutional/ technological/ financial) faced in implementation: • Weak institutional coordination • Weak institutional capacity and resources Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant • Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. • Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016–2021)		* * * * * * * * * * * * * * * * * * * *
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Q 3 Does government have a programme for promoting greening of the value chain? What specific policies, programmes and incentives are introduced to promote greening of value chain? • Zero waste project 2015 • E-waste management entity Challenges (policy/ institutional/ technological/ financial) faced in implementation: • Weak institutional coordination • Weak policy enforcement • Limited technical capacity and resources Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant • Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. • Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)		inot satisfactory ((20070)
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 E-waste management entity Challenges (policy/ institutional/ technological/ financial) faced in implementation: Weak institutional coordination Weak policy enforcement Limited technical capacity and resources Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021) 	specific po	
Challenges (policy/ institutional/ technological/ financial) faced in implementation: • Weak institutional coordination • Weak policy enforcement • Limited technical capacity and resources Examples of pilot projects, master plans and/or policies developed or under development — include websites where relevant • Piloted Cleaner Technology and Environmental Management Projects in selected industries — ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. • Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)	• Zer	o waste project 2015
 Weak institutional coordination Weak policy enforcement Limited technical capacity and resources Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)	• E-v	vaste management entity
 Piloted Cleaner Technology and Environmental Management Projects in selected industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021) 	WeWe	ak institutional coordination ak policy enforcement
industries – ferro silicon, cement, steel, wood, food processing, mining and calcium carbide have benefitted from the testing of adoption of cleaner productions methods. • Zero waste project 2015 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)	_	
within next five years (2016~2021)	ind car	ustries – ferro silicon, cement, steel, wood, food processing, mining and calcium bide have benefitted from the testing of adoption of cleaner productions methods.
Is this Goal relevant for your country? □ Highly □ Partially □ Not at all	_	
	Is this God	ll relevant for your country? □ Highly □ Partially □ Not at all

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

I. 3R Goals i	n Urban/Industrial Areas (3Rs in Industrial waste)
Goal 7	Promote industrial symbiosis (i.e., recycling of waste from one industry as a
	resource for another), by providing relevant incentives and support.
Q-1 Does	your government have policies and programmes promoting industrial symbiosis in
industrial	parks or zones? What specific policies, programmes and incentives are introduced
to promote	industrial symbiosis?
•	·
• Stro	ong Environmental Policy and Economic Development Policy to recycle waste
	vaste management entity (private company) to manage and recycle e-wastes
, <u> </u>	vasie management entity (private company) to manage and recycle e-wastes
O 2 How w	nany eco-industrial parks or zones or the like, which issupported bythe government,
	tany eco-industrial parks of zones of the like, which issupported bythe government, in the country?
are inere ii	t the country:
No Feet in	dustrial parks for now.
NO ECO IIIO	dustrial parks for now.
Challenges	s (policy/ institutional/ technological/ financial) faced in implementation:
	e industrial symbiosis in Bhutan is largely by default and very limited. There needs to
_	proper planning for an industrial symbiosis.
• Mos	st wastes generated are not felt to be cost effective when recycled
- I	
	of pilot projects, master plans and/or policies developed or under development -
	bsites where relevant
	at exists in the most basic form is at Pasakha industrial estate in South West of the
	ntry where the micro-silica waste from the ferro-silicon industries is used for
ma	nufacturing construction bricks and sold to cement industry.
-	policies/programmes/projects/master plans the government plans to undertake
	t five years (2016~2021)
• Rec	cruitment of e-waste management entity
 Zer 	o waste management project
Is this Goa	l relevant for your country? □Highly□ Partially □ Not at all
	J J 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1

I. 3R Goals	in Urban/Industrial Areas (3Rs in Industrial waste)
Goal 8	Build local capacity 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.
and prac	many dedicated training facilities or centers are there to cater the needs of SMEs titioners in the areas of cleaner production, resource efficiency and nt-friendly technologies, etc.?
• No	ne
building to	e provide an indicative figure on annual government (US \$) expenditure on echnical capacity of SMEs and practitioners in the areas of cleaner production, fficiency and environment-friendly technologies, etc.?
• Infe	ormation not available
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
Engov Ma the wit	pacity building has largely been through the Danida assisted Cleaner Technology and vironmental Management project and this involved training of industry and ternment personnel within the country as weel as in Denmark, Norway, Austria, laysia, India, Thailand and Phillipines. The key challenge is financial support from government in view of other pressing national social and development priorties. The hdrawal of Danish assistance has also affected Cleaner Production programme. dequate technical capacity and skills in private sector
_	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)
sup	present the RGOB is not engaged in any greening initiatives by way of financial port but support is provided through fiscal incentives such as exemption of taxes on ustries adopting green technology beyond what is required by law.
Is this God	al relevant for your country? □Highly□ Partially □ Not at all

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)
Goal 9 Develop proper classification and inventory of hazardous waste as a prerequisite towards sound management of such waste.
Q-1 Is there a systematic classification of hazardous waste? If so, please attach.
☐ Yes☐☐ No (But classification of hazardous waste of Basel Convention is applied)
Q-2 What specific rules and regulations are introduced to separate, store, treat, transportation and disposal of hazardous waste?
• Waste Prevention and Management Regulation 2012 <u>www.nec.gov.bt</u>
Challenges (policy/institutional/technological/financial) faced in implementation:
Weak institutional coordination
Limited technical and financial resources
Examples of pilot projects, master plans and/or policies developed or under development –
include websites where relevant
• Development of inventory on hazardous waste under Basel Convention, which is also in keeping with the requirements under the Waste Act and Regulation and as an obligation to Basel Convention.
 Formulation of Strategic Approach to International Chemicals Management (SAICM) framework
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
 Update of inventory of hazardous waste
Formulation of National Hazardous Waste Management Strategy
<i>Is this Goal relevant for your country?</i> □ Highly □ Partially □ Not at all

II. 3R Goals ir	n Rural Areas			
	Reduce losses in the overall			
	storage, processing and packag	_	•	
	ncreasing the quantity and improperties policies, rules and r		· ·	•
~	o minimize food or crop waste	•	ciuding awareness p	rogrammes, are
	· ····································			
_	e any continuing education se marketing associations on red		1 0	•
consumers,	is the average wastage of if there is a study in your count (> 20~ 30%)		icultural produce be	tween farms to
☐ High (10~				
☐ Medium (,			
□ Low (< 50	%)			
□ Negligible	e (<1%)			
Challenges ((policy/ institutional/ technolo	gical/ financia	l) faced in implement	ation:
	f pilot projects, master plans sites where relevant	and/or policie	es developed or under	r development –
	policies/programmes/projects/i five years (2016~2021)	master plans	the government plan	is to undertake
Is 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.
Q-1 How n	nuch amount of – (a) agricultural biomass waste and (b) livestock waste are grossly
generated j	per annum?
0 2 Haw	are most of the agricultural biomass wastes utilized on treated? (Please shock all
appropriate	are most of the agricultural biomass wastes utilized or treated? (Please check all
	lary raw material input (for paper, bioplastic, furniture, etc.)
	lectricity generation
	• •
-	s/fertilizers
•	eft unutilized or open dumped
□ mostly o	ppen burned
of agricult	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.
_	(policy/institutional/technological/financial) faced in implementation: e to availability of cheaper energy such as electricity in Bhutan, the promotion of
Bio	gas is challenging
E	
	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
inciuae we	osues where relevant
• Bhi	utan Biogas projects has installed about 1300 biogas plants
	p://www.bbp.gov.bt
_	policies/programmes/projects/master plans the government plans to undertake
	t five years (2016~2021)
• Cor	struct more Biogas plants
1.41.0	
Is this Goa	<i>I relevant for your country?</i> □ Highly □ Partially □ Not at all

III. 3R Goals for New and Emerging Wastes
Strengthen regional, national, and local efforts to address the issue of waste, in particular plastics in the marine and coastal environment.
Q-1 What specific policies and regulations are in place to address the issue of plastic wastes
in coastal and marine environment?
 Waste Prevention and Management Act 2009 and Regulation 2012 – have provisions on the need to have an international coordination
Q-2 What extent issue of plastic waste is considered in integrated coastal zone management (ICZM)? (Please check the appropriate box)
☐ Very much☐ 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:
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:	Bhutan

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)

1,111111111, 101	example 1	8		
Check if	Number in			
applicable	priority order			
		Take to recycling center / resource recovery facilities		
		Take to landfill		
		Take to the retailer		
		Take to local charity for re-use		
		Take to second-hand shop for re-use		
		Ship back to the manufacturer		
		Ship back to the manufacturer		
		Recycle in another country		
		Do not know how people dispose		

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			
Others			

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

- Policy too broad and fairly new
- Institutional coordination and capacity underdeveloped
- Limited technical and financial resources

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

- Waste Prevention and management Act 2009 and Regulation 2012
- National Solid Waste Management Strategy 2014
- Bhutan's E-waste management strategy drafted
- Awareness on regulation and training on e-waste to stakeholders, private sector (IT vendors), representatives in Dzongkhags conducted

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

• Amendments to the e-waste management chapter in the Waste Prevention and

Country Name: Bhutan

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.

management regulation 2012 – in order to improvise the existing provisions in pursuant to enable an environmentally friendly management of e-waste.

- Guidelines to be developed keeping in mind the various types of chemicals used in different e-waste generators such as photo studio, printing press, electronic repair shop
- Recruit E-waste management entity who will carry out collection and transportation
- Nationwide awareness program through AV and print media
- Awareness to the Dzongkhag gewog level

Is this Goal relevant for your country?	□ <mark>Highly</mark> □ Partially	☐ Not at all
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III. 3R Goals 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.

Q-1 What specific policies and regulations are introduced to prevent illegal import and export of e-waste?

- Environmental Impact Assessment Act of Bhutan 2000 and Regulation 2002 (including standards and enforcement through issuance of an environmental clearance)
- Waste Prevention and Management Act 2009 and Regulation 2012 (provisions on the transboundary movement of hazardous waste in line with the Basel Convention).
- National Solid Waste management Strategy 2014

Q-2 Do you have required number of well-trained custom or other officials (for airport. sea-port, land border control, etc.) to track illegal export and import of e-waste? \square Yes \square No

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

- Rules fairy new and broad provisions
- Custom officers limited capacity and resources with numerous mandates
- Institutional set up- weak coordination, mandates overlap etc

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

- Waste Prevention and Management Act 2009 and Regulation 2012 (provisions on the transboundary movement of hazardous waste in line with the Basel Convention).
- National Solid Waste management Strategy 2014

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

• Amendment of Ozone Regulation 2008

Is this Goal relevant for your country?	□ <mark>Highly</mark> □ Partially	☐ Not at all

Country Name: Bhutan

III. 3R Goals for New and Emerging Wastes

Goal 15

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)

- E-waste management chapter in the Waste Prevention and Management Regulation 2012
- Ozone regulation 2008

Q-2 Please provide a list of products and product groups targeted by EPR nationally?

• E-waste

Ozone depleting substances

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

- On the e-waste lack of technical and financial resources to institute and implement provisions
- Ozone while its implementation is quite effective we still need to build capacity of the national designated focal agencies and custom officials, with numerous new substances in the market on a daily basis.

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

- E-waste management chapter in the Waste Prevention and Management Regulation 2012
- Ozone regulation 2008
- HCFC phase out plan

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

- Ozone project
- Waste and Climate Change project

Is this Goal relevant for your country?

П	Hiol	1v	l Partia	าไไร

□ Not at all

	_
Country Name: Bhutan	

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?

- Waste Prevention and Management Act 2009 and its Regulation 2012
- Medicine Act of Bhutan

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

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

- Ministry of Health
- Hospitals, Basic Health Care Units, medical institutes
- Pharmacies
- Drug Regulatory Authority
- Bhutan Narcotics Regulatory Authority
- Ministry of Agriculture, livestock and animal husbandry
- Private diagnostic firms
- Ministry of Education

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: autoclaving and deep burial)
Challanges (nolicy/institutional/technological/financial) faced in implementation

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

- Policy too broad and fairly new
- Institutional coordination and capacity underdeveloped
- There is a guideline called Infection Control and Biomedical Waste Management,1996 which is very old and needs revision
- No fund support and there is very little fund from RGOB
- Problem with disposal as we are practicing dump burial pit system
- People trained in biomedical waste management in most hospitals are transferred and even in program there is need of capacity development
- Autoclave is used to disinfect the waste but there is no record of weather the autoclaved waste is safe to handle or not and also autoclave machines are very old and to purchase new ones are expensive

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

- Health care waste management guidelines
- Waste Prevention and Management Regulation 2012 www.nec.gov.bt
- International Color coding waste segregation are promoted and encouraged where possible

Important policies/programmes/projects/master plans the government plans to

	_
Country Name: Bhutan	

III. 3R Goals for New and Emerging Wastes				
Goal 16	Goal 16 Promote the 3R concept in health-care waste management.			
undertakewithin next five years (2016~2021)				
Is this God	al 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)?
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:
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
 Paperless initiatives and online services
Government to Citizen initiatives
Important policies/programmes/projects/master plans the government plans to undertake
within next five years (2016~2021)
Paperless initiatives in all Government Agencies
<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 manage	ement technologies for local air, water,
oceans, and soil pollution and global climate	
Q-1 Please share how climate mitigation is address programmes for co-benefits?	sed in waste management policies and
Challenges (policy/ institutional/ technological/ finan	cial) faced in implementation:
Examples of pilot projects, master plans and/or polinclude websites where relevant	icies developed or under development –
Important policies/programmes/projects/master plan within next five years (2016~2021)	ns the government plans to undertake
<i>Is this Goal relevant for your country?</i> ☐ Highly	☐ Partially ☐ Not at all

IV. 3R Goals for Cross-cutting Issues
Enhance national and local knowledge base and research network on the 3Rs and resource efficiency, through facilitating effective and dynamic linkages among all stakeholders, including governments, municipalities, the private sector, and scientific communities.
Q-1 What specific policies are introduced to encourage triangular cooperation between government, scientific & research institutions and private/business sector in 3R areas?
Q-2 Please share the number and list of dedicated scientificinstitution, or coordinating centers in the areas of 3Rs (e.g., waste minimization technologies, eco-products, cleaner production, recycling technologies, industrial symbiosis, resource efficiency, etc.)?
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: Bhutan	
•	

IV. 3R Goals	s for Cross-cutting Issues		
Goal 20	Strengthen multi-stakeholder private sector in raising put consumption and production, change of the citizens and change	blic awareness and adva and resource efficiency.	ancing the 3Rs, sustainable, leading to the behavioural
formulate	central government have offici 3R-related policies and regi Please check all applicable)	ial dialogue with multi-st	takeholders in the process to
□NGOs	Government Government	☐ Industrial Asso ☐ Academic Insti	
☐ Others	, please add/specify ()	
_	is the level of NGOs' involvem fficiency related promotional a		<u> </u>
□ <mark>Very hi</mark>	gh □ Moderate	□ Low	☐ Almost Negligible
	is the level of citizens' awar and consumption and resource igh		
• Pul	s (policy/institutional/technologic Private Partnership-Integrate erging of private entities like G	ted Solid Waste Managen	_
_	of pilot projects, master plans bsites where relevant	s and/or policies develop	ped or under development –
	policies/programmes/projects/ t five years (2016~2021)	master plans the gover	rnment plans to undertake
Is this God	l relevant for your country?	□ <mark>Highly</mark> □ Partially	□ Not at all

Country Name: Bhutan

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?
 - 3R part of environment curriculum
 - Youth Action for 4 Rs (existing 10 schools in the capital city with the potential replication to other schools in the country)
- 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.
 - Waste issues form an integral part of non formal education curriculum. The National Environment Commission will be further strengthening this through a revision of the curriculum
- Q-3 Please provide a list of academic and research institutions offering PhD programmes in the areas of 3Rs and resource efficiency?
- 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?
 - Some colleges under the Royal University of Bhutan offers course on environmental science

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

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

• Although the components on Waste Management have been included in the Primary, Secondary and Non-Formal Curriculum, but many has remained as awareness as nothing much on the ground has happened. There has been not much of behavioral change amonst the learners. Constraint has also been observed at policy level where there is lack of monitoring systems. Even if its carried out, it is just one time and no continuity

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

• RSPN initiated community based waste management system at Phobjikha. A sanitary landfill was created and a truck to collect waste from different points was purchased. Waste collection containers were placed at different points. A small scale waste mixer where biodegradable waste were shredded and used in the farms was provided at Aman Resort. The overall management was done by the local community. For the sustenance purpose, fees were collected from businesses and households.

purpose, fees were collected from businesses and households.				
Is this Goal relevant for your country?	□ <mark>Highly</mark> □ Partially	☐ Not at all		

Country Name: Bhutan

IV. 3R Goals for Cross-cutting Issues

Goal 22

Integrate the 3R concept in relevant policies and programmes, of key ministries and agencies such as Ministry of 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.

- National Environment Commission
- Ministry of Education (schools)
- Private sectors such as Greener Way

Q-2	What	type	of	coordination	ı mechanism	are	there	among	ministries	and	agenciesfor	a
reso	urceefj	ficien	itec	onomic deve	lopment?							
			_					_				

- ☐ Official regular coordination meeting among ministries and agencies
- $\Box \lor$ Official ad-hoc coordination meeting among ministries and agencies
- ☐ Informal meeting among ministries and agencies
- ☐ Other coordination mechanisms (please add/specify)

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

• Funding constraints

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.

- National Environment Commission
- Ministry of Education (schools)
- Private sectors such as Greener Way

Q-2 What type of coordination mechanism are there among ministries and agencies for a resource efficient economic development?

- ☐ Official regular coordination meeting among ministries and agencies
- $\Box \sqrt{\text{Official}}$ ad-hoc coordination meeting among ministries and agencies
- ☐ Informal meeting among ministries and agencies
- ☐ Other coordination mechanisms (please add/specify)

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

- Youth Action for 4 Rs' <u>www.nec.gov.bt</u>
- Zero Waste Project
- Waste Prevention and Management Act of Bhutan 2009 by National Environment Commission
- National Strategy and Action Plan on Integrated Solid Waste Management (2007) by Ministry of Works and Human Settlement
- Guidelines on safe disposal of medical waste by Ministry of Health

Country Name: Bhutan

IV. 3R Goals for Cross-cutting Issues

Goal 22

Integrate the 3R concept in relevant policies and programmes, of key ministries and agencies such as Ministry of 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.

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

- Youth Action for 4 Rs' <u>www.nec.gov.bt</u>
- Zero Waste Project

Is this Goal relevant for your country?	<mark>Highly</mark> □Partially	$\square Not$ 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
O 2 Plane a recovide details of one labelling selections of course accounts.
Q-2 Please provide details of eco-labelling schemes of your country.
Q-3 Please provide a list of criteria for eco-labeledproducts and services in your country.
Q-4 Please provide the list of Ministries and major Government Agencies which have adopted green procurement policy.
$Q ext{-}5$ What $\%$ of municipalities have adopted the green procurement policy?
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
Phase out harmful subsidies that favour unsustainable use of resources (raw materials and water) and energy, and channel the freed funds in support of implementing the 3Rs and efforts to improve resource/energy efficiency.
Q-1 Are there any government subsidy programmes that directly or indirectly favour unsustainable use of resources (raw materials, water, and energy)? If so, please provide a list of such programmes along with the responsible Ministry or Agency administering and implementing it.
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: Bhutan

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

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

- Waste Prevention and Management Act 2009 and regulation 2012
- Water Act 2011 and regulation 2014

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

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

- Waste Prevention and Management Act 2009 and regulation 2012
- Water Act 2011 and regulation 2014

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

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

- Lack of proper baseline data
- Enforcement weak due to technical and financial resources constraints
- By April 2012, waste management regulations were adopted by the respective sectors. The Thimphu municipality and other implementing agencies of this regulation have put certain operational procedure in place to implement the provisions of these regulations. Some municipalities have also started deploying additional manpower to enforce the regulation and Thimphu municipality has collected some revenue through implementation of this regulations. One of the challenges encountered was the lack of inadequate sanitary inspectors and the required finances to enforce these regulations effectively

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

Integrated Water resources management plan being developed, in order to identify critical watersheds

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

Further strengthen the institutional capacity through additional request of manpower and finances from the central government so that the regulations are enforced effectively

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IV. 3R Goal	s 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 resources.
Q-1 What	are major recycling industries in your country?
	bottles per recycling industry
Q-2 Please	e specify the regulation on transboundary movement of hazardous waste.
• Wa	aste Prevention and Management Act 2009 and regulation 2012
	ur government has restriction on import of non-hazardous waste or quality control zardous waste, please list it up.
Q-4 Does	your governmentrestrict import of remanufactured goods?
	your governmentregardremanufactured goods as secondhand goods, and regulate it hand goods?
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
	of pilot projects, master plans and/or policies developed or under development – ebsites where relevant
_	policies/programmes/projects/master plans the government plans to undertake et five years (2016~2021)
Is this God	al relevant for your country?

Country Name: Bhutan

IV	3R	Goals	for	Cross-	-cutting	Issues
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Promote data collection, compilation and sharing, public announcement and Goal 27 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 Availability" and Monitoring Base")

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

(Flease and 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?							
Challenges (policy/ institutional/ techno	logical/ financi	al) faced in impler	nentation:				
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant							
Important policies/programmes/project within next five years (2016~2021)	s/master plans	the government	plans to undertake				
Is this Goal relevant for your country?	☐ Highly	☐ Partially	☐ Not at all				

IV. 3R Goals for Cross-cutting Issues						
Goal 28 Promote heat recovery (waste-to-energy), in case wastes are not re-usable or recyclable and proper and sustainable management is secured.						
 Q-1 What are the government policies and programmes, including incentives, for waste-to-energy programmes? National Environment Protection Act 2007 						
Waste Prevention and Management Act 2009 and regulation 2012						
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						

Is this Goal relevant for your country?

Country Name: Bhutan

 \square Not at all

IV. 3R Goals	for Cross-cutting Issues
1 2 3	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 areas?	provide a list of on-going bilateral/multi-lateral technical cooperation in 3R
• Tech Land	nnical Assistant received from City of Fukuoka in the rehabilitation of Memelakha Ifill
• Capa	acity Build on Waste Management from City of Hiroshima
• Few	Dumper trucks received from City of Hiroshima
of waste exc -Some ideas	ctions are being taken to promote inter-municipal or regional cooperation in areas changes, resource recovery, recycling, waste-to-energy and trade of recyclables? s, experiences and lessons are being shared amongst the 4 big municipalities but the n relation to the question have not deepened.
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
- '	f pilot projects, master plans and/or policies developed or under development – sites where relevant
• Tech	nical Assistant received from City of Fukuoka in the rehabilitation of Memelakha
•	acity Build on Waste Management from City of Hiroshima
• Few	Dumper trucks received from City of Hiroshima
	policies/programmes/projects/master plans the government plans to undertake five years (2016~2021) er Goal 1

☐ Highly

☐ Partially

IV. 3R Goals	for Cross-cutti	ng Issues					
	• •	attention to is OS in achieving		_	•	developing	countries
_	•	past and on-ge	oing coope	ration with	SIDS (Sm	all Island D	eveloping
Q-2 Please		reas. d projects linke (This is <u>to be r</u>		0 /	• .	disaster mai	nagement
Challenges	(policy/ insti	tutional/ techno	logical/ fi	nancial) fac	ed in imple	ementation:	
_	f pilot proje sites where r	cts, master plan elevant	ns and/or	policies dev	veloped or	under devel	opment –
	policies/prog five years (20	rammes/project 016~2021)	s/master _[olans the g	overnmen	t plans to i	ındertake
Is this Goal	relevant for	your country?	☐ Highly	/ □ P	artially	□ Not	at all

IV. 3R Goals	s for Cross-cutting Issues			
Goal 31	Promote 3R + "Return" co "Return" where recycling i industries and limited scale o	s difficult due	to the absence of	available recycling
_	specific policies, programme, ern" concept? (This is <u>to be re</u>			mented to promote
Challenge	s (policy/ institutional/ techno	ological/ financio	al) faced in impleme	entation:
-	of pilot projects, master plan bsites where relevant	ns and/or polici	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

Country Name: Bhutan	
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IV. 3R Goals for Cross-cutting Issues		
s ii	Complete elimination of illegal engagement of children in the informal waste ector 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?	
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?	
Q-4 What specific policies and enforcement mechanisms are in place to prevent illegal engagement of children in waste sector?		
• Labor	ur Act	
Q-5 Number of landfill sites accessible to register waste pickers?		
Q-6 Average life span of informal waste workers?		
Q-7 Any gov	ernment vaccination programmes for informal waste workers?	
• Vacci	nation programmes are a part of the government's free health services	
Q-8 Any public awareness programmes for informal waste workers on health and safety measures?		
• Time news	ly sensitization programmes on the national media – television and radio and papers regarding the adverse impacts associated with handling wastes, in ularly, infectious wastes.	
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/programs/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	

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

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 municipal governments incorporate gender considerations in waste reduction, reuse and recycle.		
 The Gross National Happiness Commission in coordination with the National Commission for Women and Children and National Environment Commission and other relevant agencies ensure the mainstreaming of the environmental concerns including the waste issues in the national, regional and local plans and programmes 		
Challenges (policy/ institutional/ technological/ financial) faced in implementation:		
• Thimphu municipality has carried out some survey in trying to find out the involvement of men and women on waste management activity. However, no clear interventions have been on gender considerations largely due to small waste recycling market. However, the		
private waste recycling firm Greener Way has more women working in waste recycling than men.		
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant		
• Gender mainstreaming in Low Emission Capacity Building Program for the Outcome: Waste Management		
 Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021) Encourage women participation in National Appropriate Mitigation Action for Waste Management 		
Is this Goal relevant for your country? □Highly□ Partially □ Not at all		
Q- Please provide a brief comprehensive summary of important 3R and resource efficiency policies/programmes/projects/master plans of your country.		

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