Sixth Regional 3R Forum in Asia and the Pacific

"3R as an Economic Industry - Next Generation 3R Solutions for a Resource Efficient Society and Sustainable Tourism Development in Asia and the Pacific"
Malé, Maldives, 17-19 August 2015

Country Report

(Draft)

<Indonesia>

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

Country 3R Progress
Report

Name of the Country: INDONESIA

Name, Designation and Organization Respondent:

Other Ministries, Organizations, Agencies contributing to Country Report:

Timeline of Submission: 17 JULY 2015 (Email: 3R@uncrd.or.jp)

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

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

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

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	
INDONESIA	

I. 3R Goal	s in Urban/Industrial Areas (3Rs in municip	oal solid waste)	
Goal 1	Significant reduction in the instituting policies, programm both producers and consum greening lifestyle, and sustain	nes, and project ers to reduce nable consump	ts at national and lo the waste through tion.	cal levels, encouraging greening production,
	specific 3R policies, progra	ammes and pr	rojects, are implei	nented to reduce the
	f municipal solid waste?			
	omoting & implementing of Ba	_	Vaste Bank) Program	mme.
	omoting & implementing EPR	•		
• Pro	omoting & implementing comr	nunity-based c	omposting (TPS3R	2)
streams? (is the level of participation of Please check the appropriate b		"source" segregati	ion of municipal waste
•	igh (> 90%)			
☐ High (>	70%)			
☐ Average	e (50-~70%)			
Low or	not satisfactory (< 50%)			
□ Does no	ot exist			
	nagement in 2013-2014			
Challenge	s (policy/ institutional/ techno	ological/ financ	cial) faced in imple	ementation:
_	of pilot projects, master plane ebsites where relevant	ns and/or poli	cies developed or	under development –
• For	alising Government Regulatio rmulating Presidential Regula magement.	_	-	_
	oject for Capacity Developme ste Management System in Inc		and Local Govern	ment on 3R and Solid
	policies/programmes/project t five years (2015~2020)	ts/master plan	s the governmen	t plans to undertake
ImAd	plementing 10-yearly roadmap vocacy for local government (chnical support for institutiona	executive and l	legislative)	
- 10	initial support for institutiona		•	
Is this God	al relevant for your country?	Highly	☐ Partially	□ Not at all

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

I. 3R Goals	s in Urban/Industrial Areas	(3Rs in municip	al solid waste)	
Goal 2	Full-scale utilization of the waste, as a valuable resorded reduction of waste flows improvement in resource expressions.	ource, thereby a to final dispos	chieving multiple l sal sites, reduction	oenefits such as the of GHG emission,
Q-1 Does t	the central government have			
such as co	mposting, energy recovery a	and improving ef	ficiency in food pro	cessing?
	omoting and implementing co			=
	omoting and implementing b	_		•
	omoting and implementing co	-	_	_
• Pro	oviding and operating compo	sting facilities at	neighbourhood and	sub-district scale.
☐ mostly l☐ mostly i	is happening to country's of landfilled incinerated and incinerated	rganic waste? (P	lease check the appr	ropriate box)
□ mostly o	open dumped or open burned	d		
Challenge	s (policy/institutional/techn marketing needs to elaborate	nological/ financ	, 0	
include we	of pilot projects, master pe ebsites where relevant	_	-	-
• Pilo	ot project of Community Sca	ale Composting w	ith Takakura metho	d in Surabaya
within nex	policies/programmes/project five years (2015~2020) lising compost for reforestat	_	-	plans to undertake
Is this God	al relevant for your country	? Highly	☐ Partially	□ Not at all

Country Name	
INDONESIA	

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-	(<50%)	does not	of recycling
Type			~60%)		exist	rate*
Paper				X		1
Plastic				X		1
Metal				X		1
Construction					X	
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

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

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

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

Q-2 What specific policies are introduced at local and national level for prevention or reduction of waste streams – paper, plastic, metal, construction waste, e-waste?

- Waste Bank (Bank Sampah) Programme
- Providing & operating TPS3R (community & neighborhood composting/recycling).

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?

Lev	el Every Major	Few Major	Does not	Supportive	No
	City	Cities only	exist	policy or	supportive
Type				programmes	policy or
				exists	programmes
Paper		X			
Plastic		X			
Metal		X			

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

I. 3R Goals in Urban/Industrial Areas (3Rs in municipal solid waste) Achieve significant increase in recycling rate of recyclables (e.g., plastic, paper, Goal 3 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. Construction waste X e-waste

	als 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.			
Challeng	es (policy/ institutional/ technological/ financial) faced in implementation:			
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant				
_				
include w				

I. 3R Goals	s in Urban/Industrial Areas (3Rs in municipa	al solid waste)	
	Build sustainable cities /grepolicies, strategies, institution (giving specific importance waste minimization specific waste management)	onal mechanism to private sector	ns, and multi-stal or involvement) w	keholder partnerships ith a primary goal of
~	tor participation in municipa	-	•	ounced to encourage
	ipura Programme (Program luation programme.	Adipura), clear	aliness and greene	ery city performance
business se	are the major waste managen ector? (Please check appropria		9	0 2
□ waste co	ollection			
□ resource	erecovery			
□ waste re	ecycling			
waste to	energy, composting, etc.			
PPP proj	jects in waste sector			
•	s (policy/ institutional/ techno		al) faced in implei	mentation:
Commitme	ent of local government are lin	nited		
include wei	of pilot projects, master plan bsites where relevant Pilot project in Banda Aceh (-	-	-
-	policies/programmes/project t five years (2015~2020)	ts/master plans	the government	plans to undertake
Is this Goa	l relevant for your country?	Highly	☐ Partially	☐ Not at all

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?

In 2014, Government of Indonesia enacted Law Number 3/2014 Regarding Industrial Affairs (replacing Law Number 5/1984). Special issue accommodated related to resource efficiency i.e. Green Industry as one of national industry goal. Green Industry shall be any Industry with a production process which places priority on efficiency and effectiveness in the sustainable use of resources, to enable harmonization between Industrial development and the preservation of environmental functions as well as to grant benefits to the community. Article 72 regarding Industrial Empowerment it is clearly stated that government and local government should give facilitation to make national industry (including SMEs) have high competitiveness and important role to strengthen national industry structure through Human Resources Enhancement, technical support, product development, environmental pollution prevention to realize green industry.

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

- Green Industry and Energy Conservation Training for Industrial practitioners and government officials.
- Cleaner Production Guideline and Technical Assistance for several industrial sectors.
- Cleaner Production Guideline and Technical Assistance for several industrial sectors i.e. food, coating, fish canning, cosmetics, and electroplating. In Food industry, through CP, they can save IDR 1,858,032,005 annually by investing IDR 559,490,540 by doing efficiency on water consumption, plastics used and flour. In the fish canning industry, by initial investment IDR 119,053,750, they can save IDR 977,500,614 by practicing efficiency on water consumption, energy consumption, packaging and rejected product.

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

• Low awareness from SMEs practitioner because lack of socialization of related government regulation. Number of SMEs is very dynamic

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

- Green Industry Master plan (2016 2031)
- Road Map and Grand Strategy for Energy Conservation in Industrial Sector
- Study of Low Carbon Technologies (BAT) in industrial sector.
- Technical Assistance for SMEs in preparing environmental documents and obtaining environmental permits.
- Set up Green Industry Standard for textile (dyeing, printing and finishing process), ceramic (glaze ceramic), Portland Cement, Iron and Steel, and Pulp and Integrated Pulp
- Listing Alternative Eco-Friendly Materials for textile (dyeing, printing and finishing), ceramic (glaze ceramic) and food (meatball, indonesian tofu, tommatto catsup, and wet noodle)
- Implementation of Energy Conservation Diversification in Industrial Sector
- Set up of Technical Guidance for Energy Conservation Technique and CO2 Emission

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

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. Reduction for steel, fertilizer, pulp & paper, and ceramic industries. Important policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020) Set up of Ministry of Industry Decree regarding Road Map of CO2 Emission Reduction in Cement Industry and Ozone Depleting Substances Abolition Set up of Technical Guidance for Energy Conservation Technique and CO2 Emission Reduction for steel, fertilizer, pulp & paper, and ceramic industries. Training on Green Industry Implementation for Industry (including SMEs) Technical and Financial Support for Green Industry Certification Green Industry Expo and Green Industry Campaign ☐ Partially Is this Goal relevant for your country? Highly \square Not at all

I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)
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%)
☐ Average (50-~70%)
☐ Low or not satisfactory (< 50%)
□ None
There is no exact data can be used as basis to answer this goal. Based on Green Industry Award Data in 2014, more than 70% of 112 participants has ISO 14000 certificate since the management system certificate is also one of the requirement to get the award.
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
No data.
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?
• Green Industry Standard which regulates the origin of the raw material as one of the criteria
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Imbalance on the demand and supply of raw material and 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 (2015~2020)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

 Not yet Q-2 How many eco-industrial parks or zones or the like, which is supported by the government, are there in the country? GoI will set up 14 new Industrial Estates in Teluk Bintuni, Palu, Morowali, Konawe, Bitung, Buli, Bantaeng, Ketapang, Batu Licin, Landak, Sei Mangkei, tanggamus, Kula Tanjung and Jorong. But there is no specific incentive regarding industrial symbiosis until now. Challenges (policy/ institutional/ technological/ financial) faced in implementation: The need of economic growth Various Industrial Sector Structure Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant MoI awarded Industrial Estate Award to National Industrial Estates for following categories: Best Performance in Management and Services, Best Performance in Infrastructure and Facilities, and Best Performance in Environmental Management. Important policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020) Ministry of Industry will set up Industrial Estate Standard to ensure the quality of Industrial Estate is comply to the government regulation MoI will set up Sei Mangkei Industrial Estate as pilot project for Eco-Industrial Estate Program MoI will integrate green industry standard to Industrial Estate Standard to standardize Eco-Industrial Estate 	I. 3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)
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Bitung, Buli, Bantaeng, Ketapang, Batu Licin, Landak, Sei Mangkei, tanggamus, Kula Tanjung and Jorong. But there is no specific incentive regarding industrial symbiosis until now. Challenges (policy/ institutional/ technological/ financial) faced in implementation: • The need of economic growth • Various Industrial Sector Structure Examples of pilot projects, master plans and/or policies developed or under development — include websites where relevant • MoI awarded Industrial Estate Award to National Industrial Estates for following categories: Best Performance in Management and Services, Best Performance in Infrastructure and Facilities, and Best Performance in Environmental Management. Important policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020) • Ministry of Industry will set up Industrial Estate Standard to ensure the quality of Industrial Estate is comply to the government regulation • MoI will set up Sei Mangkei Industrial Estate as pilot project for Eco-Industrial Estate Program • MoI will integrate green industry standard to Industrial Estate Standard to standardize Eco-Industrial Estate	Q-2 How many eco-industrial parks or zones or the like, which is supported by the government, are there in the country?
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Is this Goal relevant for your country? Highly Partially Not at all	 Industrial Estate is comply to the government regulation MoI will set up Sei Mangkei Industrial Estate as pilot project for Eco-Industrial Estate Program MoI will integrate green industry standard to Industrial Estate Standard to standardize
Is this don't electure for your country.	Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

3R Goals in Urban/Industrial Areas (3Rs in Industrial waste)
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.
-1 How many dedicated training facilities or centers are there to cater the needs of SMEs and ractitioners in the areas of cleaner production, resource efficiency and environment-friendly echnologies, etc.?
 CRECPI (Center for Resource Efficient & Cleaner Production Indonesia ITB) PPBN (National Cleaner Production Center - Pusat Produksi Bersih Nasional
2-2 Please provide an indicative figure on annual government (US \$) expenditure on building echnical capacity of SMEs and practitioners in the areas of cleaner production, resource fficiency and environment-friendly technologies, etc.?
hallenges (policy/ institutional/ technological/ financial) faced in implementation:
xamples of pilot projects, master plans and/or policies developed or under development - nclude websites where relevant
The desired of the state of the
 Training on Green Industry Implementation for SMEs Technical Guidance support for Cleaner Production for food, coating, fish canning cosmetics and electroplating industries
• Technical Guidance support for Cleaner Production for food, coating, fish canning
Technical Guidance support for Cleaner Production for food, coating, fish canning cosmetics and electroplating industries Important policies/programmes/projects/master plans the government plans to undertaken

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
Q-2 What specific rules and regulations are introduced to separate, store, treat, transportation and disposal of hazardous waste?
 Government Regulation No. 101 Year 2014 concerning Hazardous Waste Management Minister of Industry Regulation No. 87/2009 regarding Global Harmonized System of Classification and Labeling of Chemicals (GHS) (based on UN GHS Purple Book) Directorate General of Manufacture Base Industry Regulation No. 04/BIM/PER/1/2014 regarding Technical and Monitoring Guidance the Implementation of Global Harmonized System of Classification and Labeling of Chemicals (GHS) (Derivative regulation of Minister of Industry Regulation No. 87/2009)
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 (2015~2020)
 Formulating implementation regulation such as guideline, standard, procedure, and criteria.
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all

. 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.
-1 What specific policies, rules and regulations, including awareness programmes, are troduced to minimize food or crop waste?
-2 Is there any continuing education services or awareness programmes for the farmers or gricultural marketing associations on reduction of crop wastes for increased food security?
-3 What is the average wastage of crops or agricultural produce between farms to consumers, there is a study in your country?
Very High (> 20~ 30%) High (10~20%)
Medium (5~10%)
Low (< 5%)
Negligible (<1%)
hallenges (policy/ institutional/ technological/ financial) faced in implementation:
xamples of pilot projects, master plans and/or policies developed or under development – clude websites where relevant
nportant policies/programmes/projects/master plans the government plans to undertake ithin next five years (2015~2020)
this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

II. 3R Goa	ls in Rural Areas
Goal 11 Q-1 How n	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
generated	per annum?
_	are most of the agricultural biomass wastes utilized or treated? (Please check all
	dary raw material input (for paper, bioplastic, furniture, etc.) electricity generation
□ compos	ts/fertilizers
□ mostly l	eft unutilized or open dumped
\square mostly of	open 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.
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
_	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 (2015~2020)
	plication of new Renewable Energy in industrial sector (including biomass from riculture and plantation)
Is this God	al relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Go	als for New and Emerging Wastes	
Goal 12	Strengthen regional, national, and local efforts to address the issue of was particular plastics in the marine and coastal environment.	ste, in
~	specific policies and regulations are in place to address the issue of plastic was admarine environment?	stes in
~	extent issue of plastic waste is considered in integrated coastal zone manage (Please check the appropriate box)	ement
□ Very m	uch ☐ Somehow ☐ Not at all	
– programm	se provide a list of centre of excellences or dedicated scientific and resules established to address the impacts of micro-plastic participles (<5 mm) on case species? If yes, please provide relevant websites.	
Challenge	es (policy/ institutional/ technological/ financial) faced in implementation:	
-	of pilot projects, master plans and/or policies developed or under developn ebsites where relevant	nent –
-	t policies/programmes/projects/master plans the government plans to undext five years (2015~2020)	ertake
	oI will conduct Study of Environmentally Friendly Packaging (Eco Pack oplication in the Industrial Sector	aging)
Is this God	al relevant for your country?	all

Country Name	
INDONESIA	

III.	3R	Goals	for	New	and	Emer	ging	Wastes
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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 every leaf and electronic equipment).

for example 1 => Highest priority)

101 CAMINDI		,11050	priority
Check if	Number	in	
applicab	priority		
le	order		
X	2		Take to recycling center / resource recovery facilities
			Take to landfill
			Take to the retailer
			Take to local charity for re-use
X	1		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)?
 - Government Regulation No. 101 Year 2014 concerning Hazardous Waste Management
 - Ministry of Industry Regulation regarding E-Waste in Industrial Sector (draft)

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

Type of e-waste	Estimated total	% of collected by	% of volume
	volume generated	permitted recycler	recycled in collected
	(ton/year)		
Television			
Computer			
Mobile phone			
Refrigerators			
Washing machines			
Air conditioners			
Others			
~~			

Air conditioners				
Others				
Challenges (policy/	institutional/ technol	logical/ financ	ial) faced in imp	lementation:
crimenges (poney)			interpolation of the property	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Framples of pilot	nroiects master plan	s and/or noli	cies developed or	r under development –
include websites wh		s unu/or pour	cies developed of	unuer uevelopment –
inciuae websues wn	ere reievani			
T , , 1		/ / 1	.1	. 1 . 1 . 1
		s/master plan	s the governmen	nt plans to undertake
within next five yea	rs (2015~2020)			
Is this Goal relevan	t for your country?	Highly	☐ Partially	☐ Not at all

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?
 Law No. 32 Year 2009 concerning Environmental Protection and Management Government Regulation No. 101 Year 2014 concerning Hazardous Waste Management
Q-2 Do you have required number of well-trained custom or other officials (for airport. seaport, land border control, etc.) to track illegal export and import of e-waste? □ Yes □ No
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 (2015~2020)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Goa	ls for New and Emerging Wastes	8		
Q-1 What s (If there is	Progressive implementation of encouraging producers, imported fulfill their responsibilities for convex streams, in particular e-way pecific Extended Product Response, then skip Q-2 below)	ers, and retail ollecting, recy aste. onsibility (EP	lers and other cling, and disp	relevant stakeholders to osal of new and emerging
• 10-	Year Roadmap for EPR Impleme	entation		
Q-2 Please	provide a list of products and pr	roduct groups	s targeted by E	PR nationally?
• WE	EE			
• Con	sumer goods packaging			
• Foo	d and beverage packaging			
Challenges	(policy/ institutional/ technolog	gical/ financio	ul) faced in im	plementation:
_	of pilot projects, master plans bsites where relevant	and/or polici	es developed (or under development –
_	policies/programmes/projects/m five years (2015~2020)	naster plans	the governme	ent plans to undertake
Is this Goa	l relevant for your country?	Highly	☐ Partially	□ Not at all

III. 3R Goa	als 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 man	nagement?
• Go	vernment Regulation No. 101 Year 2014 concerning Hazardous Waste N	Management (
Q-2 What	is the total annual government expenditure towards healthcare waste	e management
(US\$ per y	pear)?	
Q-3 List th	ne agencies or authorities responsible for healthcare waste managemen	nt.
Q-4 What	is the common practice for disposal of healthcare wastes?	
(Please che	eck the appropriate box and add if any other practice followed)	
□ open du	mping (untreated)	
□ open bu	rning (untreated)	
□ ordinary	landfilling (untreated)	
□ sanitary	landfilling (treated)	
Low cos	st small scale incineration (do not meet air emission standards)	
☐ Highly o	controlled air incineration (dedicated/modern medical waste incinerators	s)
☐ Other m	nethods (please specify names:)	
Challenges	s (policy/ institutional/ technological/ financial) faced in implementati	on:
T. 1		
_	of pilot projects, master plans and/or policies developed or under obsites where relevant	ievelopment –
_	policies/programmes/projects/master plans the government plans the five years (2015~2020)	to undertake
Is this God	al relevant for your country? Highly Partially	☐ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 17 Improve resource efficiency and resource productivity by greening jobs nation-wide in all economic and development sectors.
Q-1 What specific policies and guidelines are introduced for product standard (towards quality/durability, environment/eco-friendliness, labour standard)?
 Indonesian National Standard (SNI) Green Industry Standard (SIH)
Q-2 What specific energy efficiency schemes are introduced for production, manufacturing and service sector?
• Green Industry Standard which regulates the specific input material, water and energy consumption ratio per product unit
• Technical Guidance for Energy Conservation Technique and CO2 Emission Reduction for steel, fertilizer, pulp & paper, and ceramic industries
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
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020)
• MoI targets about more than new SNI, 50 new Green Industry Standard, 50 new Technical Guidance for Energy Conservation Technique and CO2 Emission Reduction
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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

IV. 3R Goals for Cross-cutting Issues					
Goal 18 Maximize co-benefits from waste management technologies for local air, water, oceans, and soil pollution and global climate change.					
Q-1 Please share how climate mitigation is addressed in waste management policies and programmes for co-benefits?					
Challenges (policy/institutional/technological/financial) faced in implementation:					
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 (2015~2020)					

IV. 3R Go	oals for Cross-cutting Issues			
Goal 19	Enhance national and local kn resource efficiency , through f stakeholders, including governmentations.	acilitating effect	ctive and dynamic lin	nkages among all
	at specific policies are introduent, scientific & research institut			
• Cl	leaner Production Center			
in the are	se share the number and list of deas of 3Rs (e.g., waste minimize technologies, industrial symbios	ition technolog	ies, eco-products, cl	
• CI	RECPI			
• PI	PBN			
Challenge	es (policy/ institutional/ technolo	ogical/ financia	l) faced in implemen	tation:
-	s of pilot projects, master plans vebsites where relevant	s and/or polici	es developed or und	er development –
	t policies/programmes/projects/ ext five years (2015~2020)	master plans	the government pla	uns to undertake
Is this Go	oal relevant for your country?	☐ Highly	☐ Partially	☐ Not at all

IV. 3R Go	als for Cross-c	utting Issues				
Goal 20	private sector consumption	or in raising pu	blic awa	reness a ource ef	nd advancing ficiency, lead	ts, civil society, and the g the 3Rs, sustainable ing to the behavioural
_		• • • • • • • • • • • • • • • • • • • •	_			olders in the process to
•	-	_	gulations?	Which	stakeholders	are involved in the
■ NGOs	(Please <u>check</u> a	an applicable)		In du sta	ial Association	_
					ial Association	
	Government	·c /	_	Acader	nic Institution	
□ Otners	s, please add/sp	ecity ()			
O-2 What	is the level of	`NGOs' involves	ment in 3	R. sustai	inable produc	tion and consumption,
~		ed promotional		-	-	<u> </u>
□ Very h		Moderate		Low	11	☐ Almost Negligible
·		_				
	•			•	-	sustainable production
	_	source efficienc				
□ Very h	nigh	Moderate		Low		☐ Almost Negligible
Challenge	s (policy/ insti	tutional/ techno	logical/ fi	nancial)	faced in impl	ementation:
Framples	of nilot proje	ets master play	es and/or	nolicies	developed or	under development –
_	oj puot proje ebsites where r	· -	is ana/or	poncies	aevetopea or	under development –
	iosites witere i					
• Su	stainable Cons	sumption and Pr	oduction I	Program		
_			s/master	plans th	ne governmen	nt plans to undertake
	ct five years (2					
		for sanitation an			1: - \	
		nronization (impl	_		ung)	
• Su	stamanie Cons	sumption and Pr	vauction i	rogram		
Is this God	al relevant for	vour country?	Highl	v	 □ Partiallv	□ Not at all

IV. 3R Goa	lls 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.
_	le a list of formal programmes that addresses areas of 3R and resource efficiency as academic curriculum?
~	e provide an overview of the Government policies and programmes to promote learning and development (non-formal education) on 3R and sustainable waste ent.
	provide a list of academic and research institutions offering PhD programmes in f 3Rs and resource efficiency?
	provide a list of management institutions (offering BBA / MBA courses) which have resource efficiency and life cycle assessment (LCA) as part of their curriculum or elopment?
Challenge	s (policy/ institutional/ technological/ financial) faced in implementation:
_	of pilot projects, master plans and/or policies developed or under development -
	bsites where relevant
	ional sanitation ambassador from elementary school itation campaign for primary school
Important	policies/programmes/projects/master plans the government plans to undertake
	t five years (2015~2020)
• Cai	mpaign, education and promotion
Is this God	l relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

Country Name INDONESIA

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.

- Bappenas
- Ministry of Home Affairs
- Ministry of Health
- Ministry of Public Works & Housing
- Ministry of Environment & Forestry
- Ministry of Industry
- Ministry of Energy and Mineral Resources
- Ministry of Marine and Fisheries
- Ministry of Communication and Information
- Procurement Agency of Indonesia (LKPP)
- BPPT
- LIPI

2-2 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 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:
Examples of pilot projects, master plans and/or policies developed or under development – nclude websites where relevant
 Water and Sanitation Working Unit SCP Program
mportant policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020)
s this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goal	s for Cross-cutting Issues
	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 procurement	specific policies are introduced to promote green and social responsible nt?
Q-2 Please	provide details of eco-labelling schemes of your country.
	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 trement policy.
Q-5 What %	6 of municipalities have adopted the green procurement policy?
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
_	of pilot projects, master plans and/or policies developed or under development – esites where relevant
	policies/programmes/projects/master plans the government plans to undertake five years (2015~2020)
	en Procurement for Government relevant for your country?
is mis Gout	recommendation of the state of

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, 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 (2015~2020)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

IV. 3R Goa	als 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 was	te management a public health priority in your country?
Q-2 What	are the rules and regulations to prevent open dumping and open burning of waste?
	the five most important rivers in terms of water quality (BOD values) passing through es and urban areas?
Q-4 What water bodi	are the specific laws, rules and regulations in place to prevent littering in river and es?
Q-5 What	are the specific laws, rules and regulations in place to prevent marine littering?
• Lac	s (policy/ institutional/ technological/ financial) faced in implementation: ck of commitment of local government ck of law enforcement
	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 et five years (2015~2020) prove the implementation of regulation product
Is this God	al relevant for your country?

IV. 3R Goa	als 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?
Q-2 Please	e specify the regulation on transboundary movement of hazardous waste.
	r government has restriction on import of non-hazardous waste or quality control of dous waste, please list it up.
Q-4 Does y	your government restrict import of remanufactured goods?
	your government regard remanufactured goods as secondhand goods, and regulate dhand 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 t five years (2015~2020)
Is this God	al relevant for your country? Highly Partially Not at all

Country Name	
INDONESIA	

IV. 3R Goals for Cross-cutting Issues

Goal 27 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 $(X \text{ or } \checkmark)$ the appropriate boxes. (Please respond on both "Data Availability" and Monitoring Base")

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

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

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

• Establishment national solid waste information system.

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

By the law, local government has the authority to manage solid waste sector, but we are facing difficulties to get the data from local governments.

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

• Establishment national final disposal profiles which funded by national budget

Important policies/programmes/projects/master plans the government plans to undertake within next five years (2015~2020)

• Improve institutional and human resources competence

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

IV. 3R Goals for Cross-cutting Issues					
Goal 27	Promote data collection, of application of statistics on management and resource eff	wastes and	U 1		
<i>Is this Goal relevant for your country?</i> ☐ Highly ☐ Partially ☐ Not at all					

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

IV. 3R Goa	als 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.
~	are the government policies and programmes, including incentives, for waste-to-grammes?
	mulating national guideline concerning mechanism for incineration plant permit. mulating emission standard for incinerator.
Waste to e	s (policy/institutional/technological/financial) faced in implementation: nergy will solve solid waste problems but to operate waste to energy facility is not a limited number of local government can afford it.
-	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
within nex	policies/programmes/projects/master plans the government plans to undertake t five years (2015~2020) asearch and technology development
Is this God	ll relevant for your country? □ Highly □ Partially □ Not at all

IV. 3R Goa	lls for Cross-cutting Issues				
Goal 29	Promote overall regional coordifferent levels of linkages of municipality, industry-to-ind	such as govern stry, (research) i er and technica	nment-to-governmenstitute-to-institute I and financial su	ent, municipality-to- e, and NGO-to-NGO.	
Q-1 Please	provide a list of on-going bila	teral/multi-late	ral technical coop	eration in 3R areas?	
• M o	U between MoI and MoEF rega	arding Cleaner I	Production		
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?					
Challenge	s (policy/ institutional/ technolo	ogical/ financia	l) faced in implen	nentation:	
	of pilot projects, master plans bsites where relevant	s and/or policio	es developed or u	nder development –	
_	policies/programmes/projects/ t five years (2015~2020)	master plans	the government	plans to undertake	
• Mu	lti sector cooperation and partne	ership			
Is this God	l relevant for your country?	Highly	☐ Partially	☐ Not at all	

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

IV. 3R Goa	als for Cross-cutting Issues			
Goal 30	Pay special attention to issues a SIDS in achieving sustainable of	_	aced by developing	countries including
~	e describe any past and on-goin untries in 3R areas.	ng cooperation	with SIDS (Small)	Island Developing
	e list 3R related projects linked i inable tourism. (This is <u>to be rep</u>		•	aster management
Challenge	rs (policy/ institutional/ technolo	gical/ financial) faced in impleme	ntation:
-	of pilot projects, master plans ebsites where relevant	and/or policies	s developed or und	ler development –
-	t policies/programmes/projects/.xt five years (2015~2020)	master plans t	he government pl	ans to undertake
Is this God	al relevant for your country?	☐ Highly	☐ Partially	☐ Not at all

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

IV. 3R Goals for Cross-cutting Issues			
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)			
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 (2015~2020)			
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all			

IV. 3R Goa	als 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?	
Q-2 Numb	per of annual labor inspections in waste sector?	
Q-3 Is hea	alth insurance a mandatory to all informal workers in waste sector by law?	
	t specific policies and enforcement mechanisms are in place to prevent illegal nt of children in waste sector?	
cngugeme	nt of chitaren in waste sector.	
O-5 Numb	ber of landfill sites accessible to register waste pickers?	
2	cy and grant and	
Q-6 Avera	ge life span of informal waste workers?	
~		
Q-7 Any g	overnment vaccination programmes for informal waste workers?	
	public awareness programmes for informal waste workers on health and safety	
measures?		
Challenge	s (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		
-	nears (2015~2020)	
Is this God	al relevant for your country?	

Voluntary Progress/Achievements/Initiatives in	
Implementing Ha Noi 3R Declaration (2013~202	23)

IV. 3R Goa	als 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.			
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 (2015~2020)			
Is this God	al relevant for your country?		