Eighth Regional 3R Forum in Asia and the Pacific

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

Country Report

(Draft)

< Islamic Republic of Pakistan>

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

Country 3R Progress Report

Name of the Country: PAKISTAN

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

<u>Goals for Asia and the Pacific (2013-2023)-</u>

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.

With the cooperation of other related ministries, organization and agencies, we request you to kindly fill in the below table as much as possible with relevant data/information. If additional spaces are required, separate sheets could be attached.

Thank you very much for your kind cooperation.

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

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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?

Presently, national policies on 3R are reflected in the following government policies, strategies and plans to reduce municipal solid waste:

- Pakistan Environmental Protection Act (PEPA) 1997.
 - o Section 11, prohibits discharge of waste in an amount or concentration that violates the National Environmental Quality Standards (NEQS).
 - Section 12, directs that an Initial Environmental Examination (IEE) and an environmental impact assessment is to be filed with the Environmental Protection Agency (EPA) for review and approval before the initiation of construction at a site where there is the likelihood of causing environmental damage.
- Hazardous Substances Rules 2003.
- National Environment Quality Standards Rules, Section 132 of the Cantonment Act 1924 deals with deposits and disposal of rubbish etc.
- Guidelines for Solid Waste Management, 2005
- Framework for Implementation of Climate Change Policy (2014-2030)
- Pakistan Climate Change Act 2017

Q-2 What is the level of participation of households in "source" segregation of municipal waste
streams? (Please check the appropriate box)
□ Very High (> 90%)
□ High (>70%)

☐ High (>70%)

☐ 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

Presently the statistics for per capita are not drawn up, however, the municipal administrations are conscious to the policies stated at Q1. Sooner or later this data field to be consolidated by Statistics Division.

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

Brief challenges are as follows

- Continues population growth and urbanization leading to increasing spending on municipal revenues on Solid Waste Management (SWM). This may soon be streamlined.
- A lack of technical know-how, data, human resources and equipment is compounded by a low revenue base and financial management capacity.
- Lack of political will for implementing an effective and sustainable SWM system.
- Lack of enforcement of waste management standards by relevant government agencies.
- The development of a functional SWM system requires a major investment and it may be difficult to give it priority over other resource demands such as energy. Funding from donor agencies to take lead in Waste Management can bring in a replicable moment by municipalities.

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• Institutional roles are dependent on the availability of relevant regulations and their effective implementation. Legal and administrative support is usually lacking or deficient in our decentralized and devolved local government system.

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

- Government of Punjab Solid Waste Management Initiatives
 - O Development of Lahore Waste Management Company (LWMC). The LWMC has plans to adopt 3R concept by establishing a Material Recovery Facility in coming years plus source segregation pilot project is also initiated in Shadman Lahore.
 - O Development of Waste Management Companies on the same pattern as LWMC at Gujranwala, Sialkot, Faisalabad, Rawalpindi, Multan and Bahawalpur.
- Lahore Compost (Pvt.) Ltd. a public private project; utilizes organic content of Municipal Solid Waste of Lahore City, mainly consisting of household kitchen waste, to convert it into compost (organic soil supplement), commonly known as Compost Fertilizer, through a process of 60 to 90 days of aerobic composting.
- Waste Busters is an independent private sector waste Management Company (offices located at Lahore, Karachi, Islamabad, Faisalabad, Gujrat, Peshawar, Quetta) and janitorial contractor, segregate and recycle all the collected waste into various product streams such as Refuse Derived Fuel, organic fertilizers as well as recycled plastic and tetrapak products.

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

- Various policies in place as discussed above and participation in awareness 3R conferences suggests to develop a comprehensive framework to bring the public and private (formal and informal) sectors to work together on the subject.
- Punjab Environmental Policy 2015
- Draft Hazardous Waste And Hazardous Substances Rules, 2016
- Draft Pakistan Environmental Protection Motor Vehicle Regulations 2016
- 11th Five Year Plan
 - o Installation of composting plants and scientific landfill sites
 - o Projects for promotion of generation of energy from waste
 - Urban waste water treatment plants for its reuse will be encouraged through the public-private partnership.
 - o Bio-remedial measures will be adopted for the waste water treatment.
 - Sustainable monitoring and implementation of hospital (hazardous) waste management
- Annual Plan 2017-18
 - o A strategy to improve sanitation and to expand access to clean drinkable water particularly in rural areas is being implemented with the help of provincial governments
 - Due to the water scarcity in the country waste water treatment is imperative for the continuous and affluent supply of water for agriculture in future. To treat and recycle industrial effluents, a Wastewater Treatment Program will be initiated in the country in collaboration with the provincial governments
- Framework for Implementation of Climate Change Policy (2014-2030)
 - O Strategy 1.9: Arranging separate collection, disposal and re-use of recyclable, composite and biodegradable waste.

C	
<i>Is this Goal relevant for your country?</i> ☑Highly□ Partially	□ Not at all

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

Goal 2

Full-scale utilization of the organic component of municipal waste, including food waste, as a valuable resource, thereby achieving multiple benefits such as the reduction of waste flows to final disposal sites, reduction of GHG emission, 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?

A policy needs to be made addressing organic waste in Pakistan. Organic waste is not tackled separately in legislation, but assumed to be part of MSW.

Q-2 What is happening to country's organic waste? (Please check the appropriate box)

\square mostly	landfilled
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☐ mostly incinerated

□ both landfilled and incinerated

☑mostly open dumped or open burned

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

- Waste segregation issues are not addressed by policy.
- No check on GHG emissions by regulatory authorities
- Technical and scientific research on organic waste is also absent, partly due to financial concerns, and a lack of institutional initiative.
- Consequently, public awareness of waste segregation and the possibility of composting are also low
- Despite the need for organic waste to be treated as a separate waste stream from general MSW, a basic degree of composting is already practiced in many areas of Pakistan.
- Technical capacity is inadequate and the quality of compost produced is thus low.

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

- Lahore Compost (Pvt.) Ltd. a public private project; utilizes organic content of Municipal Solid Waste of Lahore City, mainly consisting of household kitchen waste, to convert it into compost (organic soil supplement), commonly known as Compost Fertilizer, through a process of 60 to 90 days of aerobic composting.
- Currently LWMC is further exploring into the potential of generation of biogas from cattle's dung, for this plant has been set up at Dunya Pur, Chak 342 and Ichogil. The aim is to generate biogas and provide it to the residents of the respective villages.
- Furthermore, on small scale and in rural agriculture areas small plants are also operational.

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

- Annual Plan 2017-18
 - o Development of reverse linkages with MARMARA Research Centre Turkey
 - o The Prime Minister of Pakistan has approved launching of Green Pakistan Programme aimed to increase the forest cover of the country.
 - o Green Pakistan Programme Revival of Wildlife Resources in Pakistan.

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- Strengthening "Zoological Survey of Pakistan" for undertaking immediate inventory of undertaking immediate inventory of endangered wildlife species and habitats across Pakistan for producing regular status reports on periodic basis (principally approved).
- o Climate Resilient Urban Human Settlements Units (Approved in principle).
- o Establishment of Climate Change Reporting Unit in Ministry of Climate Change, Government of Pakistan (Approved in principle).
- o Establishment of Pakistan WASH Strategic Planning and Coordination Cell
- 11th Five Year Plan
 - o Installation of composting plants and scientific landfill sites
- Framework for Implementation of Climate Change Policy (2014-2030)
 - o Strategy 2.3: Devise legal procedures concurrent with scientific findings to control organic and inorganic pollution of wetlands.
- Punjab Environmental Policy 2015
- Project of Green waste recycling by LWMC

About 100 tons per day yard waste is being generated in Lahore. This massive volume of yard wastes is putting strain on municipal garbage collection systems. The major generators of yard waste are various government departments and commercial establishments with extensive plantings and landscaping. Most of the green waste is generated by PHA during trimming of trees & plants, season plantation, landscaping for plantation and maintenance of roadside green belts. Garbage bags for handling of the green belts waste will be provided to the gardeners by PHA on regular basis. It is therefore proposed that PHA gardeners will bring the yard waste from gardens & green belts at nearest green waste enclosure by means of existing tractor trolleys. And this collected waste will be then munched and in the end organic pallets will be produced which can be reused further.

belts at nearest green waste enclosure by means of existing tract will be then munched and in the end organic pallets will be pro-	•
Is this Goal relevant for your country? ☑ Highly ☐ Partially	□ Not at all

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

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

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

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

^{*}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?

- Pakistan Environmental Protection Act 1997
- 11th Five Year Plan
- Framework for Implementation of Climate Change Policy (2014-2030)
- Punjab Environmental Policy 2015

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					

(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?

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

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

- Development of Strategy/Policy and Facilitation for establishing recycling plants including financial and institutional mechanisms needs to be focused;
- Promotion of Public Private Partnerships (PPP) and various incentives (providing land at low cost, Tax rebate, easy delivery of waste to recycling facility, etc.) needs to be realized to attract private investments;
- Source separation, Extended Producers Responsibility (EPR), awareness of people and capacity of government and private sector need to be improved;
- Already developed huge informal recycling sector should be brought under formal setting with necessary support of the government;

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

Refuse Derived Fuel

LWMC signed an agreement with the M/s DG Khan cement in August 2011 for sale of waste. M/s D G Khan cement has built a Refuse Derived Fuel (RDF) plant for processing of 1000 tons of municipal waste. RDF is largely combustible components of municipal waste such as plastics and biodegradable waste. DG Khan Cement uses RDF in its cement plants as an additive fuel with coal. Source: LWMC

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

• 11th Five Year Plan

- o Projects for promotion of generation of energy from waste
- Urban waste water treatment plants for its reuse will be encouraged through the public-private partnership.
- o Provincial Cleaner Production Centers will be established to promote waste minimization, recycling and waste exchange.
- o To treat and recycle industrial effluents, a Wastewater Treatment Programme will be initiated in the country in collaboration with the provincial governments.

• Framework for Implementation of Climate Change Policy (2014-2030)

O Strategy 1.9: Arranging separate collection, disposal and re-use of recyclable, composite and biodegradable waste.

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- Pakistan Economic Survey 2016-17 (Chapter 16: Climate Change)
 - o Provincial Cleaner Production Centers will be established to promote water minimization, recycling and waste exchange.
 - o Investment windows and incentive schemes shall be announced to encourage installation of treatment plants.

• Annual Plan 2017-18

- Due to the water scarcity in the country waste water treatment is imperative for the continuous and affluent supply of water for agriculture in future. To treat and recycle industrial effluents, a Wastewater Treatment Program will be initiated in the country in collaboration with the provincial governments
- Private sector contribution Lahore Waste Management Company(LWMC)

1. Establishment of a C&D Waste recycling facility

Recycling of C&D waste is one of the most important aspects of environment. As the city of Lahore is growing at a larger pace, C&D waste generation has increased in the recent times because of increased C & D activities. Provision of recycled C & D waste materials to local vendors and processors can be used as a resource generation option. This initiative will not only generate revenue but may also help to reduce environmental footprint.

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2. LWMC-PET recycling	
The target is to collect and crush plastic (PET) bottles via shredded PET bottles can be sold to recycling companie used as a raw material for a range of products like poly PET bottles.	s as "PET flakes", which are then
<i>Is this Goal relevant for your country?</i> ☑Highly□ Partially	□ Not at all

PAKISTAN

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

Q-1 What specific waste management policies and programmes are introduced to encourage private sector participation in municipal waste management?

- 11th Five Year Plan, Chapter 22
 - o Installation of incinerators for handling hospital waste under the public-private partnership
 - Urban waste water treatment plants for its reuse will be encouraged through the public-private partnership.
- Framework for Implementation of Climate Change Policy (2014-2030)
- Punjab Environment Policy 2015
- Annual Plan 2017-18
 - Due to the water scarcity in the country waste water treatment is imperative for the continuous and affluent supply of water for agriculture in future. To treat and recycle industrial effluents, a
 Wastewater Treatment Program will be initiated in the country in collaboration with the provincial governments

Q-2 What are the major waste management areas that have strong involvement of private and business sector? (Please check appropriate boxes and add other areas if not listed below)

✓ waste collection

☑ resource recovery

✓ waste recycling

✓ waste to energy, composting, etc.

□PPP projects in waste sector

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

- Waste segregation issues are not addressed by policy.
- Technical and scientific research on waste is negligible, partly due to financial concerns, and a lack of institutional initiative.
- Consequently, public awareness of waste segregation and the possibility of composting are also low
- Technical capacity is inadequate and the quality of compost produced is low.
- Lack of Policy initiatives to encourage private sector to invest in the waste management sector is important
- It is also advisable to encourage mass population for spending on waste management.

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

- Government of Punjab Solid Waste Management Initiatives
 - Development of Lahore Waste Management Company (LWMC). The LWMC has plans to adopt 3R concept by establishing a Material Recovery Facility in coming years plus source segregation pilot project is also initiated in Shadman Lahore.
 - O Development of Waste Management Companies on the same pattern as LWMC at Gujranwala, Sialkot, Faisalabad, Rawalpindi, Multan and Bahawalpur.

	TTT		A F	T A
PΑ	ΙKΙ	5 I	А	N

□ Not at all

-	ant policies/programmes/projects/master plans the government plans to undertake within ve years (2016~2021)
•	11 th Five Year Plan
•	Framework for Implementation of Climate Change Policy (2014-2030)
•	Pakistan Vision 2025
•	Annual Plan 2017-18
•	Work under progress on "Development and Transfer of Environmentally Sound Technologies"
	under project on Second National Communication under UN Framework Convention on Climate
	Change (UNFCC)

☐ Partially

I. 3R Goals in Urban/Industrial Areas (3R	s in	Industrial	waste
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Is this Goal relevant for your country? ✓ Highly

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?

- Policy for Development of Renewable Energy for Power Generation (Employing Small Hydro, Wind, and Solar Technologies)
- SME Policy 2007
- Framework for Implementation of Climate Change Policy (2014-2030)
- Work under progress on "Development and Transfer of Environmentally Sound Technologies" under project on Second National Communication under UN Framework Convention on Climate Change (UNFCC)

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

- Trainings/Workshops organized by various ministries
- Global Cleantech Innovation Program (GCIP)

The GCIP in Pakistan focuses on fostering emerging and commercially viable clean technology startups to fuel green industrial growth in the country, while small and medium-sized enterprises are provided with training, mentoring, and access to potential investors. GCIP has established an effective awareness campaign and platform to mobilize interest among targeted beneficiaries and ensure the adequate buy-in of SMEs by working closely with SMEs, national ministries, academia, industrial associations, provincial governments, potential investors, partner agencies and autonomous research centers in the country and abroad.

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

- Heavy reliance on import of clean technology
- Political instability
- Inconsistent policies
- Venture Capital Fund for innovators in waste management
- Power generation through renewable energy sources
- Promotion of alternate energy sources and products

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

• Policy for Development of Renewable Energy for Power Generation: Employing Small Hydro, Wind and Solar Technologies, 2006

Projects

- Global Cleantech Innovation Program (GCIP), www.cleantech.pk
- A study on Sustaining Growth: Cleaner Production in Pakistan
- Energy Efficiency Project for Textile Sector
- Energy Efficiency Project for Steel Sector
- Energy Efficiency in Buildings
- Cleaner Technology Program for Korangi Tanneries
- Environmental Technology Program for Industry
- Introduction of Cleaner technologies in Punjab Tanneries
- FFC Energy, 50 MW Wind project, Jhampir, District Thatta.
- ZorluEnerji, 56.4 MW Wind Project, Jhampir, District Thatta.
- Three Gorges Pakistan 50 MW Wind Project, Jhampir, District Thatta.
- Foundation Wind Energy–I & II Pvt. Ltd, 100 MW, Gharo Sindh.
- Sapphire Wind Power (Pvt) Limited, 49.5 MW, Sindh
- Quaid-e-Azam Solar Power (Pvt.) Limited, 100 MW, Bahawalpur.
- Pakistan Parliament, 80 MW, Islamabad

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

- Pakistan Vision 2025
- 11th Five Year Plan
- China Pakistan Economic Corridor
- A Turkish company has carried out a study regarding solid waste management of the industrial sector in Pakistan. LWMC intends to work on this project in the near future. Source: LWMC
- 11th plan 2017-18
- Framework for Implementation of Climate Change Policy (2014-2030)
- Work under progress on "Development and Transfer of Environmentally Sound Technologies" under project on Second National Communication under UN Framework Convention on Climate Change (UNFCC)

Is this Goal relevant for your country? \square	Highly □ I	Partially	Not at all

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I. 3R Goals	s 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.
	percent of companies and industries have introduced green accounting and voluntary ntal performance evaluation (Ref: ISO 14000)?
□ Very Hi	gh (> 90%)
☐ High (>7	70%)
☐ Average	(50-~70%)
☑ Low or i	not satisfactory (< 50%)
□ None	
_	wareness conferences been held but green accounting is not yet practiced. ISO 14000 luntarily implemented by many organizations.
	percent of companies and industries have introduced social accounting (Ref: SA onsultation with their workers?
□ Very Hi	gh (> 90%)
\square High (>7	70%)
☐ Average	(50-~70%)
☑ Low or i	not satisfactory (< 50%)
□ None	
Although a	wareness conferences been held but social accounting is not yet practiced.
specific po chain?	government have a programme for promoting greening of the value chain? What licies, programmes and incentives are introduced to promote greening of value
	istan has initiated some groundbreaking activities to promote the concept and or green jobs in most-demanding sectors. The major initiatives launched include the nt of:
jobs • Pro	hort as well as medium term strategy to introduce and promote the concept of green in three sectors including construction, tourism and energy; and motional and training material on green jobs for all stakeholders including the ILO stituents, other line ministries, civil society and academia.
NeeLacFun	d more attention for effective policy k of mass awareness ding support acity building of Human Resource

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Examples of pilot projects, master plans and/or policies developed or under development -
include websites where relevant
 Green Jobs initiative by ILO at Pakistan
Important policies/programmes/projects/master plans the government plans to undertake within
next five years (2016~2021)
• 11 th Five Year Plan
Pakistan Vision 2025
China Pakistan Economic Corridor
Is this Goal relevant for your country? ☐ Highly ☑ Partially ☐ Not at all

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I. 3R Goals	s in 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.
industrial	your government have policies and programmes promoting industrial symbiosis in parks or zones? What specific policies, programmes and incentives are introduced to dustrial symbiosis?
are being u	ew examples of industrial symbiosis in Pakistan such as bi-products of sugar industry sed by other industries. However, focused policies and programmes are required for development of industrial symbiosis.
~	nany eco-industrial parks or zones or the like, which is supported by the government, n the country?
Governme	nt has developed Rachna Industrial Park as eco-industrial park and plans to develop ndustrial parks/zones.
 Fina Tec	s (policy/institutional/technological/financial) faced in implementation: ancial Support hnical Training rgy supply including gas
include we	of pilot projects, master plans and/or policies developed or under development – bsites where relevant lustrial Park
next five yo	policies/programmes/projects/master plans the government plans to undertake within ears (2016~2021) Five Year Plan mework for Implementation of Climate Change Policy (2014-2030)
Is this God	l relevant for your country? ☐ Highly ☑ Partially ☐ Not at all

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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.
practitione technologic • Glo	bal Environmental Facility (GEF) in collaboration with UNIDO has recently launched a
of S	grame "Global Cleantech Innovation Program (GCIP)" for training, mentoring and assessment MEs in Pakistan to encourage innovation through environment-friendly technologies in istan.
	en Productivity Centre, National Productivity Organization
	nner Production Center
• Clea	nner Production Institute
technical o	provide an indicative figure on annual government (US \$) expenditure on building capacity of SMEs and practitioners in the areas of cleaner production, resource and environment-friendly technologies, etc.?
	gures are not consolidated but partial contribution is provided by the Government to ies that work in this area.
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
	vy reliance on import of clean technology
	tical instability onsistent policies
-	of pilot projects, master plans and/or policies developed or under development – bsites where relevant
• Glo	bal Cleantech Innovation Program (GCIP)
• Ene	rgy Efficiency Project for Textile Sector
• Ene	rgy Efficiency Project for Steel Sector
• Mas	s Awareness Program on Energy Conservation for Industries
Tours out west	
	policies/programmes/projects/master plans the government plans to undertake within ears (2016~2021)
National E	nergy Efficiency and Conservation Awards 2015-16

☐ Partially

 \square Not at all

Is this Goal relevant for your country? ✓ Highly

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I. 3R Goal	s 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 the	re a systematic classification of hazardous waste? If so, please attach.
□ Yes	☑ No
and dispose	specific rules and regulations are introduced to separate, store, treat, transportation sal of hazardous waste? zardous Substances Rules of 1999. zardous Substances Rules 2003.
	of pilot projects, master plans and/or policies developed or under development –
-	ebsites where relevant
une	ork under progress on "Development and Transfer of Environmentally Sound Technologies" der project on Second National Communication under UN Framework Convention on Climate ange (UNFCC)
_	policies/programmes/projects/master plans the government plans to undertake within ears (2016~2021)
• 11 ^t	aft Hazardous Waste And Hazardous Substances Rules, 2016 h Five Year Plan mework for Implementation of Climate Change Policy (2014-2030)
Is this Go	al relevant for your country? ☑ Highly □ Partially □ Not at all

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II. 3R Goals in Rural Areas	
Goal 10 Reduce losses in the overall food supply chain (production, post harvesting a	
storage, processing and packaging, distribution), leading to reduction of waste wh increasing the quantity and improving the quality of products reaching consumers.	iie
Q-1 What specific policies, rules and regulations, including awareness programmes, a	are
introduced to minimize food or crop waste?	
National Conservation StrategyNational Environmental Policy	
Q-2 Is there any continuing education services or awareness programmes for the farmers agricultural marketing associations on reduction of crop wastes for increased food security?	
Q-3 What is the average wastage of crops or agricultural produce between farms to consume if there is a study in your country?	ers,
□ Very High (> 20~ 30%)	
☐ High (10~20%)	
☐ Medium (5~10%)	
□ Low (< 5%)	
□ Negligible (<1%)	
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	t –
Important policies/programmes/projects/master plans the government plans to undertake with next five years (2016~2021)	iin
<i>Is this Goal relevant for your country?</i> □ Highly □ Partially □ Not at all	

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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 much amount of - (a) agricultural biomass waste and (b) livestock waste are grossly generated per annum?

By using animal dung, the country can produce 50 million cubic metres of biogas per day from the available 66,000 tones of animal dung in a day.

Another 150 million cubic metres of biogas a day can be produced from almost 3.65 million tones of fruits and vegetables that gathers in markets every year. Poultry waste, organic (solid/sewage) waste can also be used to produce millions of cubic metres biogas.

Source: The Dawn, From InpaperMagazine — PublishedJul 08, 2013

Q-2 How are most of the agricultural biomass wastes utilized or treated? (Please check allappropriate boxes)

☑as secondary raw material input (for paper, bioplastic, furniture, etc.)

- ☑ biogas/electricity generation
- ☑ composts/fertilizers
- ☑ mostly left unutilized or open dumped
- ☑ mostly open burned

Q-3 What specific policies, guidelines, and technologies are introduced for efficient utilization of agricultural biomass waste and livestock waste as a secondary material inputs towards full scale economic benefits? Relevant websites could be shared for additional information.

- National Conservation Strategy
- National Environmental Policy

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

- No check on GHG emissions by regulatory authorities
- Waste Agriculture Biomass (WAB) management capacities need to be built primarily within the agricultural sector.
- Awareness and understanding of the use of WAB is very poor, given that many farmers are illiterate and environmental education is non-existent
- The renewable energy policy should also be revised and an institutional framework be established

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

1. Project on Slaughtered animal waste disposal and energy generation by LWMC:

A large amount of waste from animal stock ends up in the landfill. LWMC is planning on a project for the separate collection and safe (hygienic) disposal of slaughtered animal waste and thus generating biogas from the organic waste.

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2. LWMC is further exploring into the potential of generation of biogas from cattle's dung, for this plant has been set up at DunyaPur,Chak 342 and Ichogil. The aim is to generate biogas and provide it to the residents of the respective villages.
Source: LWMC
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
• 11 th Five Year Plan
• 11 th Five Year Plan

III. 3R Goals for New and Emerging Wastes

Goal 12 Strengthen regional, national, and local efforts to address the issue of waste, in particular plastics in the marine and coastal environment.

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Q-1 What specific policies and regulations are in place to address the issue of plastic wastes in coastal and marine environment?
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
Using Bio-degradable bags for waste collection
In order to fight the emerging issue of plastic pollution caused by the plastic bags which eventually end up in the landfills or are a source of havoc for aquatic life due to it's flow to the main streams of water; LWMC in collaboration with Business Dynamics Pvt. has introduced biodegradable bags for the collection and transport of waste. These bags are readily bio degradable and thus do not lay unattended at the landfill sites for years.
Source: LWMC
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Framework for Implementation of Climate Change Policy (2014-2030)
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

III. 3R Goals for New and Emerging Wastes

of those involved.

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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

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)

Check if	Number in	
applicable	priority	
	order	
	2	Take to recycling center / resource recovery facilities
	3	Take to landfill
	1	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)?

Not available

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			

Presently the statistics for e-waste are not drawn up, however, the municipal administrations are conscious to the policies stated at Q1. Furthermore, due to raising awareness on e-waste, 3R, green productivity, etc. sooner or later the relevant departments or agencies such as LWMCmay consolidate this data field.

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

 Lack of modern Waste Electrical and Electronic Equipment (WEEE) management facilities and mechanism

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- Illegal waste trafficking.
- Lack of awareness for negative effects of e-waste.
- Absence/lack of data for e-waste in Pakistan.

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

 Work under progress on "Development and Transfer of Environmentally Sound Technologies" under project on Second National Communication under UN Framework Convention on Climate Change (UNFCC)

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

- Punjab Environmental Policy 2015
- 11th Five Year Plan
- Framework for Implementation of Climate Change Policy (2014-2030)

Is this Goal relevant for your country? \square Highly \square Partially \square 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?
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:
 Lack of modern Waste Electrical and Electronic Equipment (WEEE) management facilities and mechanism Illegal waste trafficking.
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)
 Draft Hazardous Waste And Hazardous Substances Rules, 2016 11th Five Year Plan Framework for Implementation of Climate Change Policy (2014-2030)
<i>Is this Goal relevant for your country?</i> □ Highly □ Partially □ Not at all

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III. 3R Goals for New and Emerging Wastes
Progressive implementation of "extended producer responsibility (EPR)" by encouraging producers, importers, and retailers and other relevant stakeholders to fulfill their responsibilities for collecting, recycling, and disposal of new and emerging waste streams, in particular e-waste.
Q-1 What specific Extended Product Responsibility (EPR) policies are enacted or introduced? (If there is none, then skip Q-2 below) Q-2 Please provide a list of products and product groups targeted by EPR nationally?
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)
Framework for Implementation of Climate Change Policy (2014-2030)
Is this Goal relevant for your country? \square Highly \square Partially \square Not at all

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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?

- Guidelines for Hospital Waste Management since 1998 prepared by the Environmental Health Unit of the Ministry of Health, Government of Pakistan.
- Hospital Waste Management Rules 2005.
- Hospital Waste Management Rules 2014.

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.

- Provincial Health Departments
- Tehsil Municipal Administration (TMAs)

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:)

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

- Lack of ownership and mechanism for waste management at source
- Improper disposal practices
- Waste pilferage
- Lack of checking/monitoring mechanism
- Lack of awareness
- Low number of waste treatment facilities

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

Lahore Waste Management Company (LWMC) is working on Hospital Waste Management (HWM) project in Lahore by devising a mechanism of hospital risk waste collection, transportation, storage, treatment and disposal. A dedicated system has been launched, most probably through private sector, to transport infectious hospital waste to the designated waste disposal site. Under this arrangement, the hospitals are bound to deliver their infectious waste to the licensed operators on the basis of cost per ton. LWMC has currently taken up an incineration plant at Children Hospital where it is incinerating all the hazardous hospital waste.

Source: LWMC

-	nt policies/programmes/projects/master plans the government plans to undertake within years (2016~2021)
• 1	Oraft Hazardous Waste And Hazardous Substances Rules, 2016 1th Five Year Plan O Sustainable monitoring and implementation of hospital (hazardous) waste management Framework for Implementation of Climate Change Policy (2014-2030)
Is this C	Goal relevant for your country? ☑ Highly ☐ Partially ☐ Not at all

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IV. 3R Goals for Cross-cutting Issues

Goal 17 Improve resource efficiency and resource productivity by greening jobs nationwide 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)?

National Quality Policy and Plan, 2004 (being revised)

National Qualifications Framework

Revised National Environmental Quality Standards-2000

Q-2 What specific energy efficiency schemes are introduced for production, manufacturing and service sector?

- Energy Standards and Labeling Scheme
- Energy efficient CDM project initiated by both public and private Sector
- National Energy Efficiency and Conservation Awards 2015-16

Source: http://www.enercon.gov.pk/

Q-3 What specific policies are introduced to create green jobs in product and waste sector?

Not available

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

- Institutional Coordination
- Financial constraints for technology upgradation
- Lack of data on technological aspects

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

There are several projects for resource efficiency/ energy generation etc. some of them are as under;

- Energy Standards and Labeling Scheme
- National Energy Efficiency and Conservation Awards 2015-16
- 2x660 MW Coal Fired Power Project, Sahiwal
- Coal Fired Power Project, Muzaffargarh
- Coal Fired Power Project, Rahim Yar Khan
- Solar PV Power Plant at Quaid-e-Azam Solar Park, Bahawalpur
- Soalr PV Power Plant at Punjab
- Marala (Lucky HPP)(Chenab)District Sialkot
- C.J. Link Tail Canal Fall (RD. 316+622) District Khushab
- T.P. Link Canal(RD. 183+000)District Muzaffargarh

Source: http://www.enercon.gov.pk/

http://www.energy.punjab.gov.pk/_pages/initiatives_PowerProjects.html

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

• Framework for Implementation of Climate Change Policy (2014-2030)

Voluntary Progress/Achievements/Initiatives in Implementing Ha Noi 3R Declaration (2013~2023)	PAKISTAN		
Is this Goal relevant for your country? ☑ Highly □	☐ Partially ☐ Not at all		

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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?

- National Operational Strategy for Clean Development Mechanism, 2006: This strategy is promoting pro-poor CDM projects on waste by harnessing carbon financing
- Linkage of municipal solid waste management to GHG reduction
- Landfill gases recovery

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

- Green Industry
- Cleantech Innovation
- Venture Capital fund

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

No such waste management technologies exist in Pakistan at the moment. Industries are more inclined towards end-of-pipe treatment technologies but there is no proper framework for treatment at national level.

Source: LWMC

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

- LWMC Project on Material recovery facility (MRF):
 - A materials' recovery facility, is a specialized plant that receives, separates and prepares recyclable materials for marketing to end-user manufacturers. MRF accepts a mixed solid waste stream and then proceeds to separate out designated recyclable materials through a combination of manual and mechanical sorting. The sorted recyclable materials may undergo further processing required to meet technical specifications established by end-markets while the balance of the mixed waste stream is sent to a disposal facility such as a landfill. This modern technology will save valuable resources and reuse them, it will cut down on pollution, it will reduce the landfilling costs and if properly organized, can create a new industry and provide hundreds of jobs.

 Source: LWMC
- Punjab Environmental Policy 2015
- 11th Five Year Plan
- Framework for Implementation of Climate Change Policy (2014-2030)

Is this Goal relevant for your country? Highly	☑ Partially	☐ Not at all	
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IV. 3R Goals for Cross-cutting Issues

Goal 19

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?

National Energy Efficiency and Conservation Awards 2015-16

- Q-2 Please share the number and list of dedicated scientific institution, or coordinating centers in the areas of 3Rs (e.g., waste minimization technologies, eco-products, cleaner production, recycling technologies, industrial symbiosis, resource efficiency, etc.)?
 - Green Productivity Centre, National Productivity Organization
 - Cleaner Production Center
 - Cleaner Production Institute

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

- Lack of mass awareness
- Green Industry
- Cleantech Innovation
- Venture Capital fund

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

- A study on Sustaining Growth: Cleaner Production in Pakistan
- Energy Efficiency Project for Textile Sector
- Energy Efficiency Project for Steel Sector
- Energy Efficiency in Buildings
- Cleaner Technology Program for Korangi Tanneries
- Environmental Technology Program for Industry
- Introduction of Cleaner technologies in Punjab Tanneries
- Energy Conservation Program for Tanneries

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

- Punjab Environmental Policy 2015
- 11th Five Year Plan

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

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IV. 3R Go	als for Cross-	-cutting Issues		
Goal 20	private sec consumptio	tor in raising publ n and production, a	ic awareness and a	overnments, civil society, and the advancing the 3Rs, sustainable ncy, leading to the behavioural erns.
formulate dialogue?(☑ NGOs	3R-related	• • • • • • • • • • • • • • • • • • • •	9	
		specify (Experts, Cer		istitution
~		•	*	le production and consumption, the appropriate box)
□ Very hi	gh	☐ Moderate	☑ Low	☐ Almost Negligible
			Please check the app	ets of 3R, sustainable production propriate box)
□ Very hi	gh	☐ Moderate	□ Low	☑ Almost Negligible
				d in implementation:
include we The involve effective. I past experience willingnes The LWM SWM serve private serve basis for transportate transportate Source: LV Important	rebsites where rement of privarience within so to create en C will involvices in the critical provider the city wide to may be ion and disposed.	relevant vate sector can improdute sector helps to be a CDGL suggested abling environment are private sector and city. In this regard, ars. This experience he private sector involvable and the private sector involvable.	ove efficiency of the string in technical experiment that there was lactor PSP in SWM. I thus give them awardle are already six model are as produced very envement in waste colling international or	SWM systems besides being cost ertise and better techniques. The ek of institutional capacity and reness on 3R to provide efficient eas have been outsourced to the acouraging results and provides a lection and transportation. These local firms in waste collection,
• Fra	mework for In	aplementation of Clim	nate Change Policy (20)	14-2030)

☐ Partially

 \square Not at all

Is this Goal relevant for your country? ✓ Highly

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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?

There are government and private institutions. In some of the private institutions the concepts of 3Rs are being taught. However, this is not incorporated at overall level.

Q-2 Please provide an overview of the Government policies and programmes to promote community learning and development (non-formal education) on 3R and sustainable waste management.

Q-3 Please provide a list of academic and research institutions offering PhD programmes in the areas of 3Rs and resource efficiency?

National University of Science & Technology COMSATS University

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?

National University of Science & Technology COMSATS University

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

- Lak of awareness
- Lack of Jobs availability / Green Jobs

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

Lahore Waste Management Company (LWMC) signed an MOU on 14th December 2012 with **World Wildlife Fund (WWF)** in order to aware the school going children about the New Solid Waste System and habits of proper disposal of waste.

According to MOU, WWF had to run its Spellathon Program 2013 on the theme of LWMC's improved system of Solid Waste Management and related concepts like disposal of waste, waste recycling etc. MOU also states that WWF had to publish 10,000 booklets on abovementioned themes. This program was a huge success.

Similarly, LWMC is going to sign it's MOU with **Kulshif**, **Care Foundation and APWA** in order to tap their schools and to impart awareness of SWM practices and engage the students in activities revolving around 3R.

Source: LWMC

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-	ant policies/programmes/projects/master pla e years (2016~2021)	ns the governme	nt plans to undertake within
•	Framework for Implementation of Climate Chan	ge Policy (2014-20	030)
Is this (Goal relevant for your country? Highly	☑ Partially	☐ Not at all

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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.

Different Ministries are addressing 3R related issues such as Ministry of Climate Change, Ministry of Industries & Production, Ministry of Water & Power, National Productivity Organization, Pakistan Environmental Protection Agency (Pak-EPA), Pakistan Council Of Renewable Energy Technologies (PCRET), Alternate Energy Development Board, National Energy Conservation Centre (ENERCON), etc. However, it requires further coordination for data collection on 3R and implementation of 3R friendly policies.

Q-2 What type of coordination mechanism are there among ministries and agencies for a resource efficient economic development? Not available

- □ 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:

- Awareness among public sector on 3R
- More regular coordination
- Development of Regional/country level 3R forums with defined TORs may help in regular coordination and setting targets for raising awareness and driving the said agenda in a focused manner

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

- Quaid-e-Azam Solar Power (Pvt.) Limited, 100 MW, Bahawalpur.
- Pakistan Parliament, Solar 80 MW, Islamabad
- Policy for Development of Renewable Energy for Power Generation: Employing Small Hydro, Wind and Solar Technologies, 2006

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

- 11th Five Year Plan
- Framework for Implementation of Climate Change Policy (2014-2030)

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Is this Goal relevant for your country? \square Highly \square 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
procurement?
Construction by WWE Policies
Green Office Initiative by WWF Pakistan
Q-2 Please provide details of eco-labelling schemes of your country.
Energy Standards and Labeling Schame
Energy Standards and Labeling Scheme
Q-3 Please provide a list of criteria for eco-labeled products and services in your country. Not available
Q-4 Please provide the list of Ministries and major Government Agencies which have adopted green procurement policy.
This could be in processbut not yet formally adopted.
Q-5 What % of municipalities have adopted the green procurement policy?
This subject in Pakistan is at infancy stage and requires specific efforts to integrate it with the
Policies of Pakistan Procurement Regulatory Authority.
Tollers of Lakistan Frocurement Regulatory Authority.
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Mass awareness
Policy initiatives
Needs addressing financial issues
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Energy Standards and Labeling Scheme
WWF- Pakistan Green Office Initiative aims to greening office and business practices including
green and socially responsible procurement. Some of petrochemical plants are already on Green
Office. http://www.wwfpak.org/greenoffice/
Important policies/programmes/projects/master plans the government plans to undertake within
next five years (2016~2021)
Energy Standards and Labeling Scheme
<i>Is this Goal relevant for your country?</i> □ Highly □ Partially □ Not at all

IV. 3R Goals for Cross-cutting Issues
Goal 24 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. Not available
Challenges (policy/ institutional/ technological/ financial) faced in implementation:
Not available
Examples of pilot projects, master plans and/or policies developed or under development – include websites where relevant
Not available
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
Not available
Is this Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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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, waste management is priority in our country as Municipalities in our country spends a major proportion of their municipal revenues on Solid Waste Management (SWM). However, there is an evolution of policies and measures in this regard.

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

- Pakistan Environmental Protection Act 1997
- Guidelines on Solid Waste Management 2005

In Pakistan A large proportion of the municipal waste is either burned, dumped or buried illicitly on vacant land in many towns and even major cities, causing significant environmental damage and threatening human health. Although there are several rules and regulations to prevent open dumping and burning of waste but implementation mechanism is weak. Moreover, continuing population growth and urbanization further worsens the situation.

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

- 1. River Ravi
- 2. River Indus

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

Pakistan Environmental Protection Act 1997

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

Not available

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

- Awareness polices
- Development of Policies
- Implementation mechanisms
- Massive population growth
- Industrial Development

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

- It is imperative for large projects to conduct environmental assessments as part of feasibility reports. Some examples are as under:
 - o Ghazi Barotha Hydropower Project
 - GomalZam Dam Multipurpose Project

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o Tarbela Hydropower Project 4th Extension
Source: http://www.wapda.gov.pk/index.php/environmentplans/env-plan-for-gbhp
• Waste Treatment and disposal site/Landfill: In order to prevent the disposal of waste haphazardly in and around Lahore, now proper sites have been identified for waste treatment and disposal. One dumping and landfilling site is Lakhodair and the other one is Mehmoodbooti. Arrangements are being made to recover biogas from the available organic waste.
Source: LWMC
Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021) • Framework for Implementation of Climate Change Policy (2014-2030)
<i>Is this Goal relevant for your country?</i> ✓ Highly □ Partially □ Not at all
is this court vier with joi your country. In finy — I defining — I will did an

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IV. 3R Goals for Cross-cutting Issues

Goal 26

Facilitate the international circulation of re-usable and recyclable resources as well as remanufactured products as mutually agreed by countries and in accordance with international and national laws, especially the Basel Convention, which contributes to the reduction of negative environmental impacts and the effective management of resources.

Q-1 What are major recycling industries in your country?

- Plastic
- Industrial Scrap

Q-2 Please specify the regulation on transboundary movement of hazardous waste.

- Pakistan restricts the export of hazardous wastes and other wastes for final disposal and recovery (Pakistan Environmental Protection Act 1997)
- Pakistan restricts the import of hazardous wastes and other wastes for final disposal and recovery.
 (Pakistan Environmental Protection Act,1997 and Import Policy Order, 2006 issued by Ministry of Commerce).
- Pakistan restricts the transit of hazardous wastes and other wastes (Pakistan Environmental Protection Act, 1997)

Q-3 If your government has restriction on import of non-hazardous waste or quality control of non-hazardous waste, please list it up.

Q-4 Does your government restrict import of remanufactured goods?

Q-5 Does your government regard remanufactured goods as secondhand goods, and regulate it as secondhand goods?

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

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

- Federation of Pakistan Chambers and Commerce has included environment services as one of its principal function and also established its Standing Committee on Environment;
- A number of Industrial Sectors/units have established environment cells;
- Pakistan Tanners Association contributed about 28% of the total cost of construction of Korangi Combined Effluent Treatment Plant in Karachi;
- Local Tanneries Associations in Kasur have contributed about 54% of the total cost of construction of Kasur Tanneries Pollution Control Project;

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Important policies/programmes/projects/master plans the government plans to undertake within next five years (2016~2021)
 Draft Hazardous Waste And Hazardous Substances Rules, 2016 11th Five Year Plan Framework for Implementation of Climate Change Policy (2014-2030)
<i>Is this Goal relevant for your country?</i> ☐ Highly ☑ Partially ☐ Not at all

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		statistics on nd resource e		I the 3Rs, to	understand	the state of wa
-1 Please giv	e an overvi	ew on availa	bility of var	ious data and	d informatio	on on material fl
	_			appropriate	boxes. (Plea	ase respond on be
Data Availabi Data Type	lity" and M	onitoring Bas DataAvaila			Monitori	na Race
Data Type			,	No doto		
		Good	Very limited	No data exist	Good	Not good
Waste genera	tion		✓			✓
Material flow			✓			✓
Cyclical use			✓			✓
Amount of fir	al disposal			✓		✓
Disposal to la	nd			√		✓
Direct disposa	al to water			✓		✓
Import of was	te		✓			✓
Export of was	te		✓			✓
Total landfille	ed waste		√			√
Import of recy	clables		✓			✓
Export of recy	clables		✓			✓
Hazardous generation (so sludge, etc.)	waste olid, liquid,		√			√
e-waste gener	ation			✓		✓
nd informatio	he current on availabili	and planned ty in waste s	government ector?	• •		s to strengthen d

☐ Partially

 \square Not at all

• Framework for Implementation of Climate Change Policy (2014-2030)

Is this Goal relevant for your country? ✓ Highly

IV. 3R Goals for Cross-cutting Issues	
Goal 28 Promote heat recovery (waste-to-energy), in case wastes are not re-usable or recycle	able
and proper and sustainable management is secured.	
Q-1 What are the government policies and programmes, including incentives, for waste energy programmes?	-to-
Policy for Development of Renewable Energy for Power Generation	
Challenges (policy/ institutional/ technological/ financial) faced in implementation:	
• Lack of experienced firms	
• Inadequate numbers of local higher technology providers	
• Procedures for public private partnerships for waste to energy projects need to be simplified explained to local authorities.	and
Examples of pilot projects, master plans and/or policies developed or under development include websites where relevant	ıt –
WtE project in Lahore by Energy department and Lahore Waste Management Company	
Important policies/programmes/projects/master plans the government plans to undertake with next five years (2016~2021)	hin
Policy for Development of Renewable Energy for Power Generation	
Framework for Implementation of Climate Change Policy (2014-2030)	
Is this Goal relevant for your country? ✓ Highly ☐ Partially ☐ Not at all	

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IV. 3R Goals for Cross-cutting Issues

Goal 29

Promote overall regional cooperation and multi-stakeholder partnerships based on different levels of linkages such as government-to-government, municipality-to-municipality, industry-to-industry, (research) institute-to-institute, and NGO-to-NGO. Encourage technology transfer and technical and financial supports for 3Rs from developed countries to less developed countries.

Q-1 Please provide a list of on-going bilateral/multi-lateral technical cooperation in 3R areas?

Technical Cooperation with Turkey on Solid Waste Management (SWM)

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?

- Establishment of LWMC in cooperation with Turkey.
- LWMC signed an agreement with the M/s DG Khan cement in August 2011 for sale of waste.
 M/s D G Khan cement has built a Refuse Derived Fuel (RDF) plant for processing of 1000 tons of
 municipal waste. RDF is largely combustible components of municipal waste such as plastics and
 biodegradable waste. DG Khan Cement uses RDF in its cement plants as an additive fuel with
 coal.

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

- Financial Constraints(Lack of funds and hesitation of donor agencies to invest money in a third world country)
- Institutional/governance challenges(Lack of proper framework)
- Policy gaps
- Non-availability of data (to establish partnership with foreign institutions)

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

- Establishment of LWMC in cooperation with Turkey.
- Establishment of following companies by Government of Punjab in collaboration with different stakeholders
 - Multan Waste Management Company, http://mwmc.com.pk/
 - Rawalpindi Waste Management Company, http://rwmc.org.pk/
 - Sialkot Waste Management Company
 - Bahawalpur Waste Management Company, http://www.bwmc.com.pk/
 - Gujranwala Waste Management Company, http://gwmc.com.pk/
 - Faisalabad Waste Management Company, https://lgcd.punjab.gov.pk/Faisalabad%20Waste%20Management%20Company

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

- Framework for Implementation of Climate Change Policy (2014-2030)
- Work under progress on "Development and Transfer of Environmentally Sound Technologies" under project on Second National Communication under UN Framework Convention on Climate Change (UNFCC)

Is this Goal relevant for your country? Highly	\square Partially	□ Not at all
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IV. 3R Goa	als for Cross-cutting Issues
Goal 30	Pay special attention to issues and challenges faced by developing countries including
	SIDS in achieving sustainable development.
O-1 Please	describe any past and on-going cooperation with SIDS (Small Island Developing
	ntries in 3R areas.
,	
Q-2 Please	list 3R related projects linked to climate change, biodiversity, disaster management
and sustain	nable tourism. (This is to be reported by SIDS countries only)
Challenges	(policy/ institutional/ technological/ financial) faced in implementation:
• Mas	ss Awareness
• Fina	ancing
• Tec	hnical know how
Examples	of pilot projects, master plans and/or policies developed or under development –
_	bsites where relevant
Important	policies/programmes/projects/master plans the government plans to undertake within
	ears (2016~2021)
<i>5</i>	
Is this God	<i>l relevant for your country?</i> □ Highly □ Partially □ Not at all

IV. 3R Go	als for Cross-cutting Issues
Goal 31	Promote 3R + "Return" concept which stands for Reduce, Reuse, Recycle and "Return" where recycling is difficult due to the absence of available recycling industries and limited scale of markets in SIDS, especially in the Pacific Region. Not available
Q-1 What	specific policies, programme, including pilot projects, are implemented to promote
3R+ "Retu	rn" concept? (This is to be reported by SIDS countries only)
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 within ears (2016~2021)
Is this God	d relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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IV. 3R Goals for Cross-cutting Issues

Goal 32 Complete elimination of illegal engagement of children in the **informal waste sector** and gradually **improve** the working conditions and livelihood security, including **mandatory provision of health insurance**, for all workers.

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

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

Due to weak labour inspection mechanism, Pakistan is working with ILO on a project to strengthen Labour Inspection System for Promoting Labour Standards and Ensuring Workplace Compliance in Pakistan

- 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?
- Q-5 Number of landfill sites accessible to register waste pickers?
- Q-6 Average life span of informal waste workers?
- Q-7 Any government vaccination programmes for informal waste workers?
- Q-8 Any public awareness programmes for informal waste workers on health and safety measures?

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

- Implementation of Government policies to increase Compliance with International Labour Standards in Pakistan
- Mass Awareness

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)

P	Δ	K	[S]	ΓΔ	N

	Strengthening Labour Inspection System for Promoting Labour Standards and Ensuring Workplace Compliance in Pakistan – ILO project (to be completed in 2018)
t 1	LWMC is working on the subject to identify the informal waste pickers and engage them to raise their living standard, thereby expanding LWMC and streamlining the waste management processes. This will be achieved through the implementation of cooperative(coop) model. For this LWMC is conducting various studies with the help of Urban Unit. Source: LWMC
Is this C	Goal relevant for your country? ☐ Highly ☐ Partially ☐ Not at all

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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.

Women play vital role at household level, and they can be engaged in awareness activities and programmes in terms of kitchen and other household waste reduction. A segregated waste release from kitchen can play a vital role in 3R.

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

- Public behavior
- No dedicated law/policy for enforcement

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

- Lahore Waste Management Company (LWMC) signed an MOU on 14th December 2012 with World Wildlife Fund (WWF) in order to aware the school going children about the New Solid Waste System and habits of proper disposal of waste.
- According to MOU, WWF had to run its Spellathon Program 2013 on the theme of LWMC's improved system of Solid Waste Management and related concepts like disposal of waste, waste recycling etc. MOU also states that WWF had to publish 10,000 booklets on abovementioned themes. This program was a huge success.
- Similarly, LWMC is going to sign it's MOU with Kulshif, Care Foundation and All Pakistan Women Association (APWA) in order to tap their schools and to impart awareness of SWM practices and engage the students in activities revolving around3R.
- Women in Nature Conservation Award by WWF Pakistan

Important policies/programmes/projects/master plan next five years (2016~2021)	ns the governm	ent plans to undertake within
Is this Goal relevant for your country? ☑ Highly	☐ Partially	☐ Not at all

Q- Please provide a brief comprehensive summary of 3R and resource efficiency policies/programmes/projects/ master plans of your country.

The contribution for 3R and resource efficiency is rooted in Pakistan's "Vision 2025'. It is aligned with the respective policies, plans and sectoral growth targets set by various ministries and other government entities. Pakistan's Intended Nationally Determined Contribution (Pak-INDC) submitted to UNFCCC (United Nations Framework Convention on Climate Change), describes mitigation and adaptation measures already being implemented in Pakistan and discusses the challenges and difficulties being faced and those likely to be confronted in coming years. (source: Pak-INDC, UNFCC)

Briefly, major plans at national level that address the subject are as follows:

- 11th Five Year Plan
- Framework for Implementation of Climate Change Policy (2014-2030)
- Pakistan Climate Change Act 2017
- Annual Plan 2017-18

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A synopsis of climate change actions being undertaken by the sub-national governments are as follows:

- Establishment of Directorates of Climate Change and Multilateral Environment
- Agreement (MEAs)
- Formulation of climate change policies
- Frameworks for implementing climate change policies
- Constitution of climate change policy implementation committees
- Construction of 1,000 MW Quaid-e-Azam solar park in Punjab
- Improvement of urban public transport systems, especially Bus Rapid Transport at
- Lahore, Rawalpindi-Islamabad and Multan, and urban rail transport (Orange Line) at
- Lahore
- Green Pakistan Programme of tree plantation across Pakistan
- Large-scale tree plantation programmes in Khyber Pakhtunkhwa
- Conservation of national parks and protected areas
- Natural resource management
- Clean development mechanism
- Green Charter for cities (already signed for Islamabad)

Conclusively, these measures and actions can be intensified in coming years with expected availability of international climate finance, technology development and transfer, and capacity building.