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

City Report

(Draft)

< Dhaka South City Corporation>

This city report was prepared by Dhaka South City Corporation 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.

Sixth Regional 3R Forum in Asia and the Pacific 17-19 Aug 2015, Male, Maldives

Next Generation 3R Solutions for a Resource Efficient Society and Sustainable Tourism Development in Asia and the Pacific

Guideline for City Reporting on Major Initiatives/Achievements in 3R areas

The main objective of the City Reporting is to share among international community the progress, achievements and best practices, including various challenges faced, in the areas of **3R** (**Reduce, Reuse, Recycle**), and sustainable waste management. This would help development agencies, donors, including development banks, in assessing the needs and challenges of cities to better devise their existing as well as future capacity building programmes and operations in the field of 3Rs and sustainable waste management.

It would be appreciated if a consolidated city report could kindly be prepared by answering the following questionnaire (7 Questions in total) and submitted to the **Secretariat of the Regional 3R Forum in Asia and the Pacific** by email to 3R@uncrd.or.jp

Timeline for submission: 17 July 2015

Secretariat of the Regional 3R Forum in Asia and the Pacific United Nations Centre for Regional Development (UNCRD)

City Report [City Name: Dhaka South City Corporation]			
Sixth Regional 3R Forum in Asia and the Pacific, 17-19 Aug 2015, Male, Maldives			
Q1	What are the roles of local government stipulated in the 3R-related policies, acts, laws, or regulations?		
	Department of Environment has formulated the National 3R (Reduce, Reuse and Recycle)		
strategy for Bangladesh. The Government of Bangladesh has ratified this strategy in			
	The same has been endorsed by the Local Government Ministry in 2011.		
	DSCC is responsible to lead or implement the following:		
	- Segregation of waste at the point of origin.		
	- Keep separate arrangement for collection by the informal sector recyclers.		
Q 2	Is 3R policy integrated in your city development strategy or master plan?		
	(Please attach photo(s) of your city's waste management if available.)		
	☐ Yes => Please share goals/visions/major achievements/important lessons learnt that could be replicated elsewhere.		
	✓ \square No => Please go to Q6 (please also answer Q4, 5, and 7)		
	For Waste Management, Clean Dhaka Master Plan 2005-2015 was prepared and necessary		
	action was taken following that guideline. In that Waste Management Master plan 3R is		
	included as priority sector.		
0.0	Please attach photos with caption, if available:		
Q 3	What are the major challenges and constraints faced by your city in implementing 3R		
	policies and programmes? (Please answer only if your answer to Q2 is "Yes")		
	Financial constrains:		
	Institutional/governance challenges:		

City Report [City Name: Dhaka South City Corporation]

Sixth Regional 3R Forum in Asia and the Pacific, 17-19 Aug 2015, Male, Maldives

	Policy gaps:		
	Other challenges such as		
	technical capacity, human resources etc.:		
Q 4		place in your city to support NGOs activities towards promotion	
	of 3Rs?		
	a. Composting by a NGO named Waste Concern		
	b. Some slum areas have been selected for utilizing the waste to convert compost.		
Q 5	Is there any collaborative 3R related activity/project/partnerships with cities and organizations at international level? ☐ Yes => Please brief the project(s) including objectives, project partners, target, period, budget etc.		
	✓ □ No		
	Please attach photos with caption, if available:		
Q 6	Even if your city doesn't have any dedicated 3R policies/programmes/activities, what		
	future prospects or opportunities does your city have in 3R areas?		
	Some portions of waste are segregated by waste pickers (informal sector) and it is reused by		
	different small industries. In addition to that Waste to Energy, RDF, Biogas and composting		
		ents for future 3R policies.	
Q 7	What type of 3R infrastructure and facilities your city is equipped with? Please tick the appropriate.		
	✓ □ waste collection facility		
	waste segregation facility		
	 □ waste storage facility □ waste processing & treatment facility □ resource recovery facility 		
	□ waste recycling facili	ty	
	□ eco-industrial zones		
	□ science parks & theme parks covering 3R areas		
	□ others (please specify: Medical waste Management: medical waste are collected		
	directly from hospitals by covered van involving a local NGO under the supervision of		
	city corporation, subsequently systematically managed at dedicated area at sanitary		
	landfill site.)		

Thank you for your kind cooperation.