## SDG Action Plan through National Mid-Term and Long-Term Development Plans

SDG Targets	Global Indicators For SDG Targets	Lead/ Co-Lead Ministries/ Division	Associate Ministries/ Divisions	7th FYP Goals/ Targets Related to SDG Targets and Indicators	On-going Project/Programme to achieve 7 <sup>th</sup> FYP Goals/Targets		Requirement of New Project/ Programme up to 2020		Actions/ Projects beyond 7th FYP	Policy/ Strategy if needed (in relation with	Remarks
					Project Title and Period	Cost in BDT (million)	Project Title and Period	Cost in BDT (million)	Period (2021-2030)	columan 8)	
1	2	3	4	5	6.1	6.2	7.1	7.2	8	9	10
3.9: By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination	3.9.2 Mortality rate attributed to unsafe water, unsafe sanitation and lack of hygiene (exposure to unsafe Water, Sanitation an Hygiene for AII (WASH) services)	Lead LGD			Rehabilitation of water Supply system in Rajshahi city	675.00	Surface Water treatment plant	40000.00	Surface Water treatment plant		
6.1: By 2030, achieve universal and equitable access to safe and affordable drinking water for all	6.1.1 Proportion of Population using safely managed drinking water services	Lead LGD		=	Rehabilitation of water Supply systèm in Rajshahi city	675.00	Surface Water treatment plant	40000.00	Surface Water treatment plant		
6.2: By 2030, achieve access to adequate and equitable sanitation and hygiene for all and end open defecation, paying special attention to the needs of women and girls and those in vulnerable situations	6.2.1 Proportion of Population using safely managed sanitation services, including a hand-washing facility with soap and water	Lead LGD					Sewerage system in Rajshahi city	280\$0.00	Sewerage system in Rajshahi city		
6.3: By 2030, improve water quality by reducing pollution, eliminating dumping and minimizing release of	6.3.1 Proportion of wastewater safely treated	Lead LGD co-Lead MoEF					Waste Water treatment plant	25000.00	Waste Water treatment plant		
hazardous chemicals and materials, halving the proportion of untreated wastewater and substantially increasing recycling and safe reuse globally	6.3.2 Proportion of bodies of water with good ambient water quality	Lead LGD co-Lead MoEF					Waste Water treatment plant	25000.00	Waste Water treatment plant		

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				Targets and Indicators	Project Title and Period	Cost in BDT (million)	Project Title and Period	Cost in BDT (million)	Period (2021-2030)	columan 8)	
1	2	3	4	5	6.1	6.2	7.1	7.2	8	9	10
6.4: By 2030, substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater to address water scarcity and substantially reduce the number of people suffering from water scarcity	6.4.1 Change in water-use efficiency over time	Lead LGD co-Lead MoA co-Lead Molnd			Rehabilitation- of water Supply system in Rajshahi city-2	675.00	Rehabilitation of water Supply system in Rajshahi city phase-2	800.00	Rehabilitation of water Supply system in Rajshahi city phase-3	600.00	
	6.4.2 Level of water stress: freshwater withdrawal as a proportion of available freshwater resources	Lead LGD co-Lead MoA co-Lead Molnd					Waste Water treatment plant	25000.00	Waste Water treatment plant	Rain Water Harvesting	
6.b: Support and strengthen the participation of local communities in improving water and sanitation management	6.b.1 Proportion of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management	Lead LGD						+		Consumer's awareness Building	
11.6: By 2030, reduce the adverse per capita environmental impact of cities, including by paying special attention to air quality and municipal and other waste management	11.6.1 Proportion of urban solid waste regularly collected and with adequate final discharge out of total urban solid waste generated, by cities	Lead LGD			·			-1-			
	of fine particulate matter (e.g. PM2.5and PM10) in cities (population weighted)	Lead LGD									
11.7: By 2030, provide universal access to safe, inclusive and accessible, green and public spaces, in particular for women and children, older persons and persons with disabilities	11.7.1 Average share of the built-up area of cities that is open space for public use for all, by sex, age and persons with disabilities	Lead LGD									

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1	2	3	4	5	6.1	6.2	7.1	7.2	8	9	10
11.a: Support positive economic, social and environmental links between urban, per-urban and rural areas by strengthening national and regional development planning	11.a.1 Proportion of population living in cities that implement urban and regional development plans integrating population projections and resume needs, by size of city	Lead LGD Co-Lead; MoHPW						۵.,			
11.b: By 2020, substantially increase the number of cities and human settlements adopting and implementing integrated policies and plans towards inclusion resource efficiency, mitigation and adaptation to climate change, resilience to disasters, and develop and implement, in line with the Sendai Framework for Disaster Risk Reduction 2015-2030, holistic disaster risk management at all levels	11.b.1 Proportion of local governments that adapt and implement local disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030	Lead LGD Co-Lead; MoDMR									
12.4: By 2020, Achieve the environmentally sound management of chemicals and all wastes throughout their life cycle, in accordance with agreed international frameworks, and significantly reduce their release to air, water and soil in order to minimize their adverse impacts on human health and the environment	12.4.2 Hazardous waste generated per capita and proportion of hazardous waste treated by type of treatment	Lead LGD Co-Lead; MoEF								8	

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