## Table of Content

## **Chapter 1: Background and Scope of Work**

2.2.3

- 1.1 Introduction 1.2 **Economic Profile** 1.3 **Environmental Profile** 1.4 Relevance of (Reduce, Reuse and Recycle) 3R, Practices and connectivity to SDGs and its Targets 1.5 Scope and Structure of the Report Key Messages: Chapter-1 1.6 Chapter 2: Urgent Needs and Multiple Benefits of Implementing 3Rs and Circular Economy Approach in Asia and the Pacific 3R and Resource efficiency as the heart of circular economy 2.1 2.2 Key factors for promoting circular economy in Asia and the Pacific 2.2.1 Circular Economy towards Sufficiency Economy 2.2.2 Saving Resources / Energy & Increasing Resources Energy Efficiency
- 2.2.4 Improving Proper Solid Waste management for Public Health & Environmental Protection

Greening, Improving Environmental Conditions & Carbon Neutrality

2.2.5 Climate Change Mitigation2.2.6 Promoting Green Jobs, Green Economy & More Prosperous Living

2.3	Role of 3R and Circular Economy towards Achieving the SDGs	
2.3.1	Circular Economy towards Sufficiency Economy	
2.3.2	Sound Material Flow and Accounting towards Sufficiency Economy	
2.3.3	Technology as a Driver for clean Energy and Green Industry towards Sufficiency Economy	
2.3.4	Importance of Public-Private-Partnership (PPP) for Advancing Circular Economy	
2.3.5	3Rs and Circular Economy under COVID-19 Pandemic	
2.4	Key Messages: Chapter 2	
Chapter 3: Trends of 3Rs and Circular Economy in Asia and the Pacific		
3.1	Trends of 3R and Circular Economy in Asia and the Pacific	
3.1.1	Reduction in the Quantity of Municipal Solid Waste Generated (Hanoi Goal 1)[1]	
3.1.2	Increasing Recycling Rate of Recyclables (e.g., plastic, paper, metal, etc.) (Hanoi Goal3)[1]	
3.1.3	Inventory of Hazardous Waste (Hanoi Goal 9)[1]	
3.1.4	Agricultural Biomass Waste Management (Hanoi Goal 11)[1]	
3.1.5	Eliminating Marine Plastics (Hanoi Goal 12)[1]	
3.1.6	E-Waste Management (Hanoi Goal 13)[1]	
3.1.7	Implementation of Extended Producer Responsibility (EPR) (Hanoi Goal 15)[1]	
3.1.8	Improving Resource Efficiency and Resource Productivity (Hanoi Goal 17) [1]	
3.1.9	Co-benefits for Local Air, Water, Oceans, and Soil Pollution and Global Climate Change (Hanoi Goal 18)[1]	

3.2	Growing Volume and Diversification of Waste Streams with Presence of New Emerging Waste Streams	
3.2.1	Plastic Waste	
3.2.2	E-Waste	
3.2.3	Chemical and Hazardous Waste	
3.2.4	Construction and Demolition Waste (including Disaster Waste)	
3.2.5	Agriculture Biomass Waste and Livestock Waste	
3.2.6	Food Waste	
3.2.7	Healthcare and Medical Waste	
3.2.8	Wastewater Management- Challenges, Treatment and Circular Economic Opportunities	
Co-benefit of water saving and sanitation improvement by wastewater treatment		
3.2.8.4	Level of Achievement in SDG goals and targets of Ha Noi 3R Declaration in Asia Pacific Region	
3.2.9	Data Issues on new emerging waste streams	
3.3	Conventional and Frontier Technologies in Advancing 3Rs and Circular Economy in Asia-Pacific	
3.3.1	Waste-to-Energy	
3.3.2	Biobased Plastics and Biodegradable Plastics	
3.3.3	Used Tire for Roads Construction	
3.3.4	Plastics as Alternative Timber (for example-Case of Australia)	
3.3.5	Application of Smart Technology	

3.3.6	End of Life Batteries	
3.3.7	Carbon Neutralization Technology	
3.3.8	Technologies for CO2 capture, utilization, and storage	
3.3.9	Other technologies (Carbon neutrality based on satellite observation and Digital Earth)	
3.3.10	Assessment of world cases and best practices of circular economic utilization of food waste	
3.4	Progress towards Implementation of the Ha Noi 3R Declaration (2013-2023)	
3.4.1	3R Policy Implementation in Asia and the Pacific	
3.4.2	Nationally Implemented 3R- Related Programmes, Projects and Master Plans[2]	
3.4.3	Waste Management System Trends[2]	
3.5	Key Messages: Chapter 3	
Chapter 4: Experts' Assessment of Policy Readiness for Related Ha Noi 3R Goals and Progress at National Level		
4.0	Introduction	
4.1	Summary of 3R Goals at National Level[1]	
4.2	Summary of Progress of 3R Goals at Regional Level[2]	
4.3	Existing and Emerging Waste Management System Trends[1][2]	
4.4	Internalization & Evolution of Ha Noi 3R Goals & Strategic Evaluation[3]	

- 4.5 Country Analysis[2]
- 4.6 Strategic Evaluation
- 4.7 Key Messages: Chapter 4

## **Chapter 5: Major Recommendations and the Way Forward**

- 5.0 Introduction
- 5.1 The Challenges
- 5.2 Way Forward
- 5.3 Convergence with Sustainability and Rebooting the Economy with Circular Solutions
- 5.4 Key Messages: Chapter 5