REPUBLIC OF MAURITIUS

MINISTRY OF ENVIRONMENT, SOLID WASTE MANAGEMENT AND CLIMATE CHANGE (Solid Waste Management Division)

Indicative Procurement Plan for Financial year July 2023 - 30 June 2024 (Procurement to be undertaken through Open International Bidding/ Open National Bidding)

Last Updated:			
S.N	Name of Procurement	Procurement Details	Expected Date of launching of Bid
1	Services	Cleaning of Secondary Beaches for Lots 1 & Lot 4	Oct-23
2	Services	Cleaning and Maintenance of Lots 1,2 and 4 Toilet Blocks	Oct-23
3	Services	Carting away of Waste from La Chaumiere Compost Plant to Mare Chicose Landfill	Oct-23
4	Services	Beach Cleaning, Refuse Collection, Maintenance of Toilet Blocks and Provision of Watchmanship for Main Beaches Lot 4	Nov-23
5	Services	Cleaning and Maintenance of toilet blocks Lot 3	Nov-23
6	Services	Beach Cleaning, Refuse Collection, Maintenance of Toilet Blocks and Provision of Watchmanship for Main Beaches Lot 1,2 & 3	Nov-23
7	Consultancy Services	Recruitment of Independent Engineer (for IWPF).	Mid November 2023
8	Services	Operation & Maintenance of Roche Bois Transfer Station and Transportation of wastes from Roche Bois Transfer Station to Mare Chicose Landfill.	Nov-23
9	Services	Transportation and Recycling of E-Wastes	Dec-23
10	Consultancy Services	Recruitment of Consultant for preparation, design & implementation of sensitisation & awareness campaign for waste segregation.	Mid Jan 2024 (EOI) March 2024 (RFP)
11	Services	Cleaning of Secondary Beaches Lot 3	Feb-24

1	2 Services	Operation & Maintenance of Poudre Dór Transfer Station and transportation of wastes to Mare Chicose Landfill.	Feb-24
		Recruitment of clearing house for implementation of EPR mechanism for management of: (i) Post-consumer beverage containers.	Mid Feb 2024 (EOI)
1	3 Consultancy Services	(ii) E-waste.	April 2024 (RFP)

Date:

Note: The information given is for planning purposes and is subject to revision or cancellation. It does not constitute a final commitment to buy the goods and services **until** the procurement process is initiated.