Year 2019-20

Part-A: Quantity of used Lead Acid Batteries Channelized to Registered Recyclers

A-Manufacturer

	Number of Manufactur es	Number of Manufacture s submitted returns	,		Quantity of used batteries sent to Authorized Recyclers		No. of Collection centres	No. of dealers	No. of registered Dealers
			Nos.	Weight in Kg	Nos.	Weight in Kg			
Total	17	6	139321	2816606	6020	83636	3	53	61

B-Assembler

	Number of Assembers	Number of Assembers submitted returns		of batteries ed & sold	Quantity of used batteries sent to Authorized Recyclers		
			Nos.	Weight in Kg	Nos.	Weight in Kg	
Total	11	0	100800	1823666	5500	73000	

C-Importer

	Number of Importer	Number of Importer submitted returns	Quantity of	batteries sold	Quantity of used batteries sent to Authorized Recyclers		
			Nos.	Weight in Kg		Weight in Kg	
Total	6	1	11398	17097	0	0	

D-Bulk Consumers

	Number of Bulk- Consumers	Number of Bulk- Consumers submitted	Quantity of	batteries sold	Quantity of used batteries sent to Authorized Recyclers		
			Nos.	Weight in Kg	Nos.	Weight in Kg	
Total	159	10	31638	1029710	860	172890	

E-Auctioneers

	Number of Auctioneer s	Number of Auctioneers submitted returns	Quantity of	batteries sold	Quantity of used batteries sent to Authorized Recyclers		
			Nos.	Weight in Kg	Nos.	Weight in Kg	
Total	12	0	0	0	0	0	

F-Recyclers

		Capacity of Recycler in	Number of recyclers	Weight of used batteries received from and recycled (in kgs)							
	Recyclers	MT/Year	Jubiineecu	Manufacture	Assembler	Dealer	Importer	Bulk	Auctiioner		Other
			returns	r				Consumer		Imported	Source
Total	54	65091.69	14	68518.96	0	2239320	0	1076	0	0	3384848