Period From \rightarrow 2020-2021, SPCB/PCC \rightarrow Odisha, Battery Waste

A. Manufacturers

Number of Manufacturers	Number of Manufacturers	Quantity of batteries Sold		Quantity of used batteries sent to		No of collection	No of	No of registered
	submitted	Authorised		centres		Dealers		
	returns	Recyclers						
·		Nos	Weight(Kg)	Nos	Weight(Kg)			
0	0	0	0	0	0	0	0	0

B. Assemblers

Number of Assemblers	Number of Assemblers submitted returns	Quantity of batteries Assembled and Sold		Quantity of used batteries sent to Authorised Recyclers		
		Nos	Weight(Kg)	Nos	Weight(Kg)	
2	2	0			80000	

戊 C - Importers

Number of Importer	Number of Importer submitted returns		ries Sold	Quantity of used batteries sent to Authorised Recyclers		
		Nos	Weight(Kg)	Nos	Weight(Kg)	
0	0	0	0	0	0	

♣ D – Bulk Consumers

Number of Bulk Consumers	Number of Bulk Consumers submitted returns	Quantity of batteries Sold		Quantity of used batteries sent to Authorised Recyclers		
		Nos	Weight(Kg)	Nos	Weight(Kg)	
116	16 116		19,07,232	57084	19,07,232	

€ E – Auctioneers

Number of Auctioneers	Number of Auctioneers submitted returns	Quantity of batteries Sold		Quantity of used batteries sent		
		Nos	Weight(Kg)	Nos	Weight(Kg)	
1	1	67	5021	67	5021	

F - Recyclers

Number of	Capacity	Number	Weight of used batteries received from and recycled							
Authorised	of	of							_	
Recyclers	Recyclers	recyclers	Manufacturer	Assembler	Dealer	Importer	Bulk	Auctioneer	5	
	in	submitted					Consumer		I	
	MT/Year	returns								
0	0	0	0	0	0	0	0	0	С	