1. Development of Automobile Industry: Faster Adoption and Manufacturing of Electric & (Hybrid) Vehicles in India (CS)

FINANCIA L OUTLAY (Rs in Cr)	OUTPUTS 2022-23			OUTCOMES 2022-23			
2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23	
2,908.28	Promote easy adoption of xEVs through demand incentives	1.1. No. of xEVs supported (Deployment) in the year through demand incentives on Electric Buses	2,200	Increase in adoption of electric and hybrid vehicles	1.1. Share of xEVs in total number of new vehicles sold	1.5%	
		1.2. Four Wheelers (Electric) including 4W Strong Hybrid Vehicle	1,000	2. Employment generation in the manufacturing of electric and hybrid vehicles	2.1 Employment generated (in terms of Number of people)	5.8 Lakh	
		1.3. Three Wheelers (Electric) including E-Rickshaws	75,000	3. Reduce emissions and increase fuel savings	3.1 Total fuel saved (Billion litres) till life of vehicle	2	
		1.4. Two Wheelers (Electric)	2,50,000		3.2 Total Emission savings (billion Kg)	4.6	
	2. Establish a network of charging stations in all million plus	2.1. Number of charging station to be setup in current year In Cities & Highways	2,000		till life of vehicle		
	cities, state capitals, designated smart cities and highways	2.2. Number of operational charging stations as percentage of total charging stations set up till date	100%				
	3. Create stakeholder awareness and	3.1. No. of IEC activities conducted during the year	10				

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2022-23	Output	Indicators	Targets 2022-23	Outcome	Indicators	Targets 2022-23
	interest through IEC activities	3.2. Estimated reach (in number of people) of IEC activities	50,000			