



## II. Statistic information and future expectation for E-Car the development and implementation of low carbon transport targets and timelines

**Ministry Transport Of The Republic Of Tajikistan**  
**SUE «Design Institute for Transport of Infrastructure»**



**II. Statistic information  
and future expectation  
for E-Car**

Number of E-Car in the Republic Of Tajikistan taking into consideration domestic production  
 1.04.2024

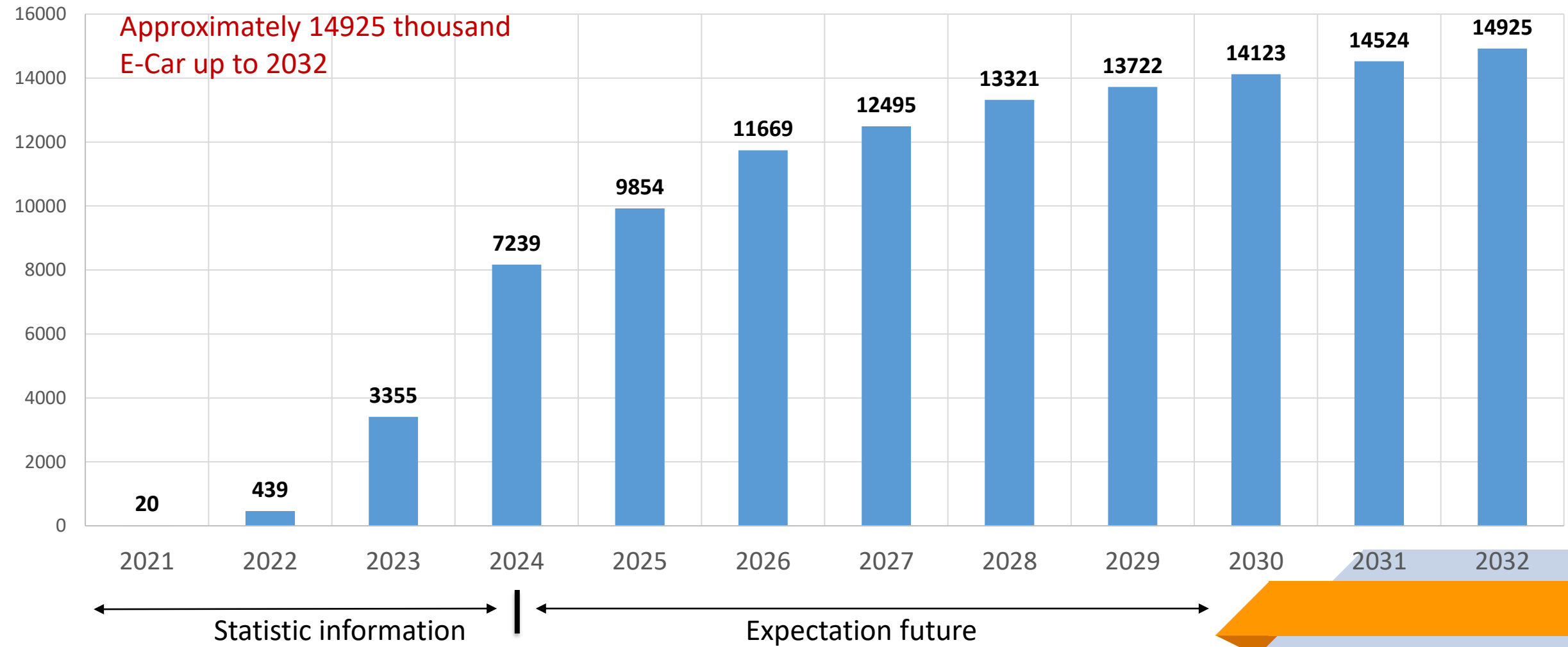
(Black highlighted statistic **Expectation future , Red )**

Type of Cars	Import and production E-Car											
	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032
E-Car	20	439	3355	7239	9854	11669	12495	13321	13722	14123	14524	14925
E-Buses the type “Akai Avesto”	0	0	30	75	75	75	0	0	0	0	0	0
Buses and mini-Buses (including of min-E-Buses )	1	6	7	7	0	0	0	0	0	0	0	0
Track	0	0	10	8	0	0	0	0	0	0	0	0
Freight transport	0	15	6	842	0	0	0	0	0	0	0	0
Total in years	21	460	3408	8171	9929	11744	12495	13321	13722	14123	14524	14925
	Statistic Informaiom			Expectation								

Ministry Transport Of The Republic Of Tajikistan  
SUE «Design Institute for Transport of Infrastructure»



II. Statistic information  
and future expectation for  
E-Car

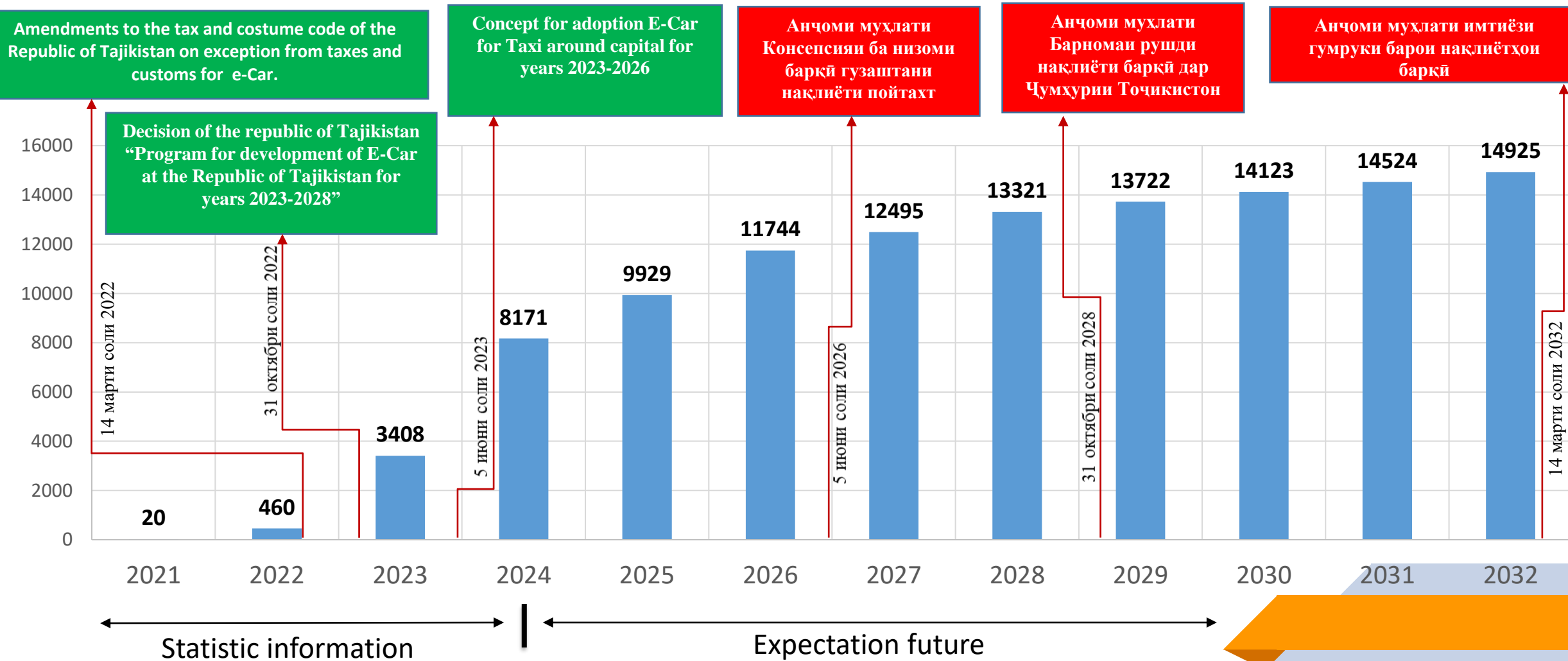


# Ministry Transport Of The Republic Of Tajikistan

## SUE «Design Institute for Transport of Infrastructure»



### II. Statistic information and future expectation for E-Car

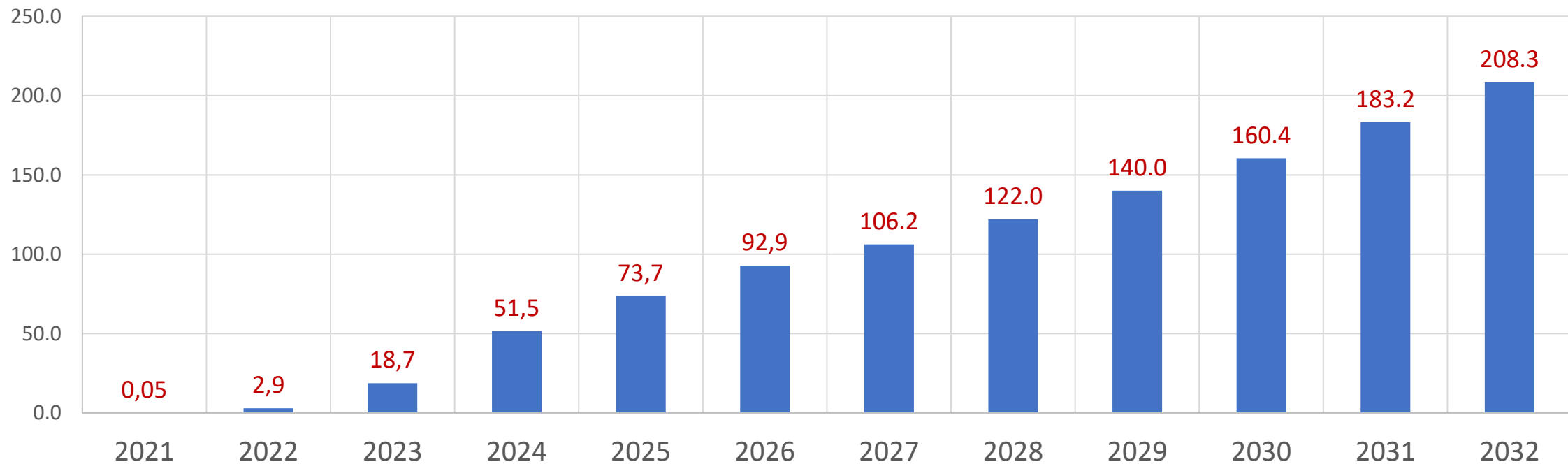


Ministry Transport Of The Republic Of Tajikistan  
SUE «Design Institute for Transport of Infrastructure»



V. Statistic information and  
future expectation for E-Car

The average cast of electricity energy for 2021-2023 and its outlook for 2024-2032  
according to the date of the prospective of item 2



Thanks for your attention