CHANDIGARH ADMINISTRATION DEPARTMENT OF SCIENCE & TECHNOLOGY & RENEWABLE ENERGY

Notification

No. S&T&RE/2023/. |]] 9

Chandigarh, dated the . . l. 8 / . . . / 2023

2nd Amendments to the Chandigarh Electric Vehicle (EV) Policy, 2022

WHEREAS, the earlier notification vide no. S&T&RE/2022/893 dated 20.09.2022 & S&T&RE/2023/504 dated 07.07.2023 was issued by the Department of Science and Technology & Renewable Energy, Chandigarh Administration vide which the "Electric Vehicle Policy, 2022" framed to build UT Chandigarh as a 'Model EV City' by achieving one of the highest penetration of zero emission vehicles amongst all Indian cities by the end of the Policy (19th Sep, 2027) period was notified.

AND WHEREAS, as per the provisions of the policy, UT Electric Vehicle Advisory Committee conducted 2nd Mid-Term meeting to review the implementation and effectiveness of the UT Electric Vehicle policy and undertook necessary amendments to achieve the objectives of the policy.

NOW, THEREFORE, the Administrator U.T., Chandigarh has approved the Amendments proposed to the Chandigarh EV Policy-2022 which is annexed herewith as Annexure-1 and the Amendments will come into force with immediate effect.

These Amendments are available on official website of the department; solar.chd.gov.in under News & Updates Section as well as on Chandigarh Administration's website; chandigarh.gov.in.

Chandigarh dated: the 18th Oct 2023

Dr. DHARAM PAL, IASAdviser to the Administrator
Chandigarh Administration

Endst. No. 1120

Chandigarh, dated the ... $\frac{1}{2023}$

A copy is forwarded to all HODs/ Boards/ Corporations, Chandigarh Administration for information.

(T,C Nautiyal), IFS Secretary (S&T&RE) Chandigarh Administration

- 1. PS to Hon'ble Administrator, UT Chandigarh, for kind information please.
- 2. PS to Adviser to the Administrator, for kind information please.

(T C Nautiyal), IFS
Secretary (S&T&RE)
Chandigarh Administration

Endst.No. 1123 - 1125

Chandigarh, dated the . !& /. ! o. ./, 2023

- 1. The Director Public Relation, Chandigarh Administration with the request that the above notification may kindly be given wide publicity.
- 2. The Director Information Technology, Chandigarh Administration, Chandigarh, for information with a request to get it uploaded on the website of Chandigarh Administration.
- 3. The Nodal Officer of e-Gazette Notification, Department of Science & Tech. & RE, UT Chandigarh for uploading this notification on the Chandigarh Administration e-Gazette portal.

(T.'C Nautiyal), IFS Secretary (S&T&RE) Chandigarh Administration

Chandigarh Administration

Department of Science and Technology & Renewable Energy
Amendments to the Chandigarh Electric Vehicle (EV) Policy, 2022

A. The proposed amendment to Clause 2.3 of policy dated 20.09.2022 will read as:

To accelerate adoption of EVs in the UT, new and flexible targets have been fixed under different categories of electric vehicles in order to achieve highest penetration of new vehicle registration by the end of policy period and the revised targets are as below:

Category	Revised Targets 2 nd Year onwards (Share of EVs in new vehicle registrations by the end of policy period)			
	Year-2	Year-3	Year-4	Year-5
e-2W	15%	30%	50%	100%
e-3W	100%	100%	100%	100%
(Passenger Autos)				
e-3W (Goods)	35%	60%	80%	100%
e-4W Goods	15%	30%	60%	100%
e-Cars - Personal	12%	25%	35%	55%
e Cars -Commercial	40%	60%	80%	100%
e Buses				100%
	25%	50%	75%	Electric/Altern
				ate Fuel

*It is to be noted that the internal combustion engine vehicles of each category as specified above will have only leftover percentage of quota of the target table above on YOY basis for registration in Chandigarh. Once the target set for EV's (Applicable for all the above categories) is achieved, the ICE Vehicles registration will again be allowed beyond its capping in the said Financial Year.

- B. New point *No.* 8 & 9 are inserted in Clause 4.1.2: Provisions applicable across vehicle segments in the Chandigarh EV Policy 2022:
- 8. The registration of CNG (Compress Natural Gas) Vehicles will not be barred under targets set in EV Policy and will be accounted separately.
- 9. Parking (Public Parking Area) will free for all EVs across UT Chandigarh.