

Oregon Department of Environmental Quality

Residential Electricity Credits for the First Half of 2023

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Background

The Oregon Department of Environmental Quality, the Oregon Department of Energy, and the Oregon Public Utility Commission periodically receive vehicle registration data from the Oregon Department of Transportation's Division of Motor Vehicles. This data set is the official data used to track progress toward EV adoption goals and is what the Clean Fuels Program uses to calculate residential electricity credits. It is also the data that ODOE uses to populate its EV Dashboard.

Since the last credit issuance

There are no changes in the methodology used to calculate the CFP residential electricity credits. DEQ continues to use the method outlined in the following <u>document for determining the number of electric vehicles</u> used to calculate the residential EV credits.

Results

Table 1 below shows the detailed breakdown of the number of EVs used to calculate the CFP residential electricity credits for January through June 2023. Electric vehicles include light trucks, cars, motorcycles, and mopeds that are registered through DMV.

CFP staff allocate the EVs, based on the address associated with each registered Vehicle Identification Number, to:

- 1) specific electric utilities who have opted in to participate in the program; and
- 2) the Backstop Aggregator if:
 - a. there is no address,
 - b. the address is located in an electric utility who has not opted into the program, or
 - c. there is no specified utility for the address.

Contact

If you have any questions, please email OregonCleanFuels@deq.regon.gov.

Non-discrimination statement

DEQ does not discriminate on the basis of race, color, national origin, disability, age or sex in administration of its programs or activities. Visit DEQ's Civil Rights and Environmental Justice page.





Table 1. Total number of electric vehicles registered between Jan. and June 2023

Name	EV Jan_June2023	PHEV Jan_June2023	ZEV Total Jan_June2023	Δ from Total July_Dec 2022
Blachly-Lane Electric Cooperative	55	28	83	22
Canby Utility Board	122	62	184	21
Central Electric Cooperative	616	356	972	283
Central Lincoln PUD	433	320	753	59
City of Ashland Electric Department	462	284	746	48
City of Bandon	44	38	82	16
City of Cascade Locks	17	12	29	0
City of Drain	2	3	5	2
Clatskanie PUD	40	32	72	9
Clearwater Power Company	0	1	1	0
Columbia Basin Electric Cooperative	9	3	12	1
Columbia Power Cooperative	1	1	2	-1
Columbia River PUD	349	179	528	54
Columbia Rural Electric (WA)	1	0	1	1
Consumers Power	558	292	850	79
Coos-Curry Electric Cooperative	137	125	262	27
Douglas Electric Cooperative	59	55	114	2
Emerald PUD	365	211	576	60
Eugene Water & Electric Board	2750	1440	4190	993
Forest Grove Light and Power	278	141	419	64
Harney Electric Cooperative	1	3	4	0
Hermiston	17	24	41	3
Hood River Electric Cooperative	54	29	83	15
Idaho Power	71	21	92	7
Lane Electric Cooperative	303	156	459	72
McMinnville Water & Light	281	163	444	43
Midstate Electric Cooperative	202	128	330	42
Milton-Freewater Light & Power	9	10	19	8
Monmouth Power and Light	49	26	75	6

Name	EV Jan_June2023	PHEV Jan_June2023	ZEV Total Jan_June2023	Δ from Total July_Dec 2022
Northern Wasco PUD	85	67	152	13
Oregon Trail Electric Cooperative	107	87	194	30
Pacific Power (PacifiCorp)	10407	5686	16093	1359
Portland General Electric	31919	12890	44809	4941
Salem Electric	379	243	622	64
Springfield Utility Board	355	206	561	82
Surprise Valley Electric Corp	1	5	6	1
Tillamook PUD	218	123	341	45
Umatilla	79	41	120	29
Umpqua Indian Utility Cooperative	0	0	0	0
Wasco Electric Cooperative	27	17	44	13
West Oregon Electric Cooperative	55	35	90	4
Backstop aggregator			678	