

Year	EV additional MWh*	Yr over Yr GrowthRat
2018	2,654	
2019	4,550	71%
2020	8,192	80%
2021	14,751	80%
2022	24,763	68%
2023	38,301	55%
2024	56,295	47%
2025	79,926	42%
2026	109,912	38%
2027	146,551	33%
2028	190,464	30%
2029	241,958	27%
2030	301,882	25%
2031	366,503	21%
2032	435,069	19%
2033	507,321	17%
2034	583,161	15%
2035	662,217	14%
2036	742,498	12%
2037	823,334	11%

EV additional MWh - % increase to High Case**	
2022	0.3%
2027	1.6%
2032	4.3%
2037	7.3%

The high case estimate of electric vehicle MWh usage adds 0.3% to annual MWh usage through 2022, but grows to 7.3% by 2037.

*Represents MWh added to high case forecast by estimate of high case electric vehicle MWh usage compared to base case.

**High Case forecast is billed MWh and does not include impact of DSM

rows significantly thereafter, adding 823,334 MWh to GMO high case forecast in 2037.