

# Selected Energy Data

Town of Manchester - Energy Burden: 9% (Low)

Population: 4,484

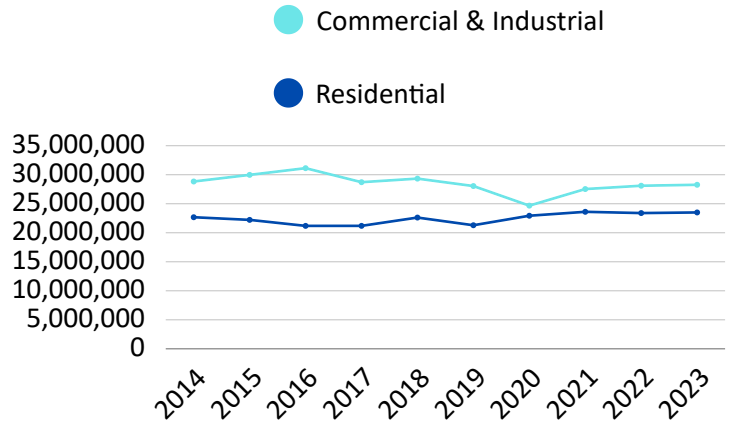
Median Household Income: \$87,895



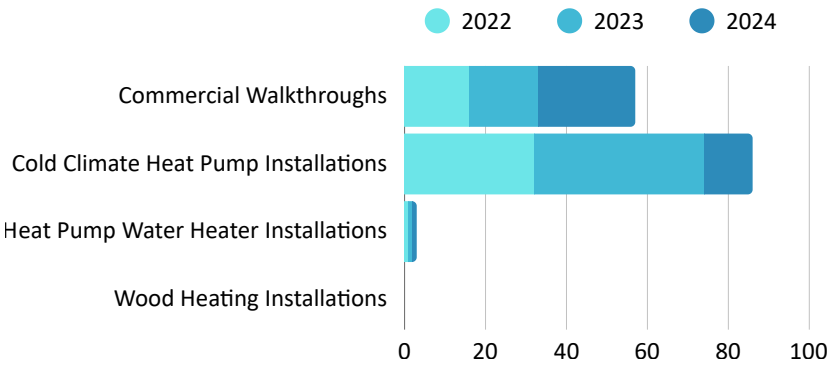
## Annual Energy Use, Energy Savings & Efficiency Measures

In 2023, commercial electricity demand in Manchester (28 million KWH) was higher than residential demand (25 million KWH). Average residential electricity demand in 2023 was 8,964 KWH, higher than the county average of 7,845 KWH. In 2023, energy efficiency measures saved Manchester \$224,482 and 1 million lbs. CO2 equivalent emissions. As of 2023, Manchester's proportion of energy efficiency projects per residence is higher than that of Bennington County.

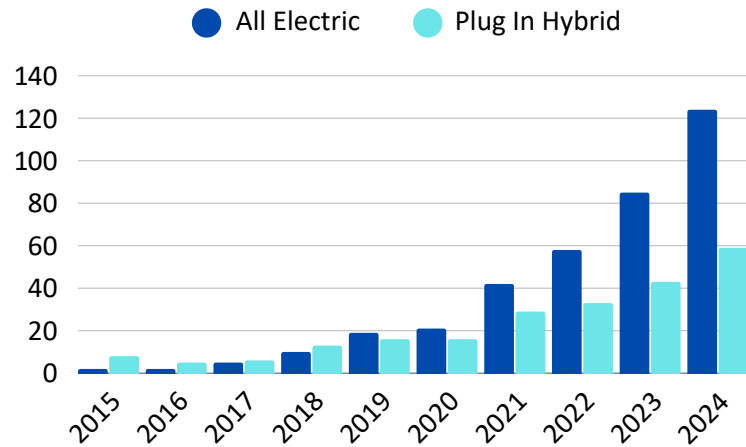
### Annual Energy Use (KWH)



### Count of Commercial and Industrial Projects



### Count of Electric Vehicle Registrations



### Count of Residential Energy Efficiency Measures

Project Type	ENERGY STAR Home Performance Projects	Other Weatherization Projects	Residential New Construction Projects	Home Energy Visits	Heat Pump Hot Water Installations	Cold Climate Heat Pump Installations	Wood Heating Installations
2020	20	1	5	0	21	131	6
2021	15	5	1	2	28	132	6
2022	14	6	0	2	26	167	1
2023	13	6	3	8	28	133	4
2024	10	5	0	9	27	145	8