

Proposed Clean Energy Partnership Metrics

	Metric	Unit(s)	Geography
1	Citywide GHG emissions	metric tons of CO2e	citywide
1.1	GHG emissions from electricity use	metric tons of CO2e	citywide
1.2	GHG emissions from natural gas use	metric tons of CO2e	citywide
2	Commercial building energy use	kWh, therms	citywide
2.1	Commercial building benchmarking results	Average ENERGY STAR score, Average EUI, Total EUI	buildings covered by ordinance
2.2	Commercial utility EE program utilization	Participation, incentive dollars, estimated energy savings, estimated cost savings	citywide
3	Residential building energy use	kWh, therms	citywide
4	Local or directly purchase renewable energy	mWhs	census tract
4.1	WindSource customers	count of customers, mWhs	census tract
4.2	Community solar garden subscribers	count of customers, mWhs	census tract
5	Home Energy Squad visits	count of HES visits (rental and owner-occupied), estimated energy savings, estimated cost savings	census tract
5.1	Percent of eligible properties served by HES	percentage of eligible properties	census tract
5.2	HES-driven loans	count of loans, loan value	census tract
6	Low-income visits	count of CIP low income and WAP visits, estimated energy savings, estimated cost savings	census tract
7	Air sealing/insulation (ASI)	participation, estimated energy savings, estimated cost savings	census tract
8	Multi-family program participation	count of visits, count of dwelling units served, estimated energy savings, estimated cost savings	census tract
8.1	Percent of eligible MF properties served by MFBE	percentage of eligible properties	census tract
8.2	Percent of properties participating in MFBE that engaged in activity beyond audit & direct install (conversion rate)	Percent of properties	census tract