



Proposed Single Family and **Multifamily** Statewide Metrics

Common Problem	Common Metric
Capturing energy savings	<ul style="list-style-type: none"> Annual gas, electric, and demand savings for SF and MF customers (in-unit, common area, and master-metered accounts, tracked separately for multi-family)
Depth of interventions	<ul style="list-style-type: none"> Average gas, electric, and demand savings per participant (and at property level for multi-family)
Penetration of energy efficiency programs in the eligible market	<ul style="list-style-type: none"> Percent of participation relative to eligible population (by unit and by property for multi-family) Percent of participation in disadvantaged communities (defined by zip code and/or census tract in CalEnviroScreen Tool) Percent of square feet of eligible population participating (by property) Percent of participation by customers defined as “hard to reach”





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Common Problem	Common Metric
Cost per unit saved	<ul style="list-style-type: none">Levelized cost of energy efficiency per kWh, therm and kW
Energy intensity	<ul style="list-style-type: none">Average energy use intensity of single-family and multi-family buildings (average usage per household; average usage per square foot – not adjusted – and including in-unit accounts)





Recommended Statewide Metrics Commercial Sector small/medium/large

Common Problem	Common Metric
Capturing energy savings	Annual gas, electric, and demand savings Annual gas, electric, and demand savings as a percentage of overall sectoral usage
Depth of interventions	Energy savings (kWh, kW, therms) per project (building) Energy savings (kWh, kW, therms) per square foot
Penetration of energy efficiency programs and benchmarking in the eligible market	Percent of participation relative to eligible population for small, medium, and large customers Percent of square feet of eligible population Percent of participation by customers defined as "hard to reach"
Cost per unit saved	Levelized cost of energy efficiency per kWh, therm and kW
Investment in energy efficiency	Dollars of investments (all sources)





Recommended Industrial Statewide Metrics

Common Problem	Common Metric
Capturing energy savings	Annual gas, electric, and demand savings in industrial sector Annual gas, electric, and demand savings as a percentage of overall sectoral usage
Penetration of energy efficiency programs and diversity of participants	Percent of participation relative to eligible population for small, medium and large customers
New participation	Percent of customers participating that are new participants (annually)





Recommended Agriculture Statewide Metrics

Common Problem	Common Metric
Capturing energy savings	Annual gas, electric, and demand savings Annual gas, electric, and demand savings as a percentage of overall sectoral usage
Penetration of energy efficiency programs and diversity of participants	Percent of participation relative to eligible population for small, medium and large customers
Cost per unit saved	Levelized cost of energy efficiency per kWh, therm and kW

