EECBG 10-07C/SEP 10-006B Attachment 1: Process Metrics List

Metric Area	Metric	Metric Item(s) to Report On
1. Building Codes and Standards	1a. Building Code Adoption	Name of new code adopted
		Name of old code replaced
		Number of new and existing buildings covered by new code
2. Building Energy Audits	2a. Building energy audits, by sector	Number of audits performed
		Floor space audited
		Auditor's projection of energy savings (kWh)
	3a. Building roofs retrofitted, by sector	Number of building roofs retrofitted
		Square footage of building roofs retrofitted
	3b. Buildings retrofitted, by sector	Number of buildings retrofitted
3. Building		Square footage of buildings retrofitted
Retrofits		Number of energy management systems installed
	3c. Energy management systems installed, by sector	Square footage of buildings under management
	3d. Water conservation retrofits, by sector	Number of water conservation retrofits completed
	3e. Water management systems installed, by sector	Number of water management systems installed
	4a. Alternative energy plans developed or improved	Number of alternative energy plans developed or improved
	4b. Climate Action Plans developed or improved	Number of Climate Action Plans developed or improved
	4c. Energy Efficiency and Conversation strategies (EECS) completed	Number of Energy Efficiency and Conservation strategies completed
	4d. Energy efficiency standards established or improved	Number of energy efficiency standards established or improved
4. Clean Energy	4e. GHG inventories completed	Number of GHG inventories completed
Policy	4f. Interconnection standards established or improved	Number of interconnection standards established or improved
	4g. Renewable energy feasibility studies completed	Number of renewable energy feasibility studies completed
	4h. Renewable portfolio standards established or improved	Number of renewable portfolio standards established or improved
	4i. Transportation feasibility studies completed	Number of transportation feasibility studies completed
	4j. Other policies developed or improved	Number of other policies developed or improved
5. Energy Efficiency Rating and Labeling	5a. Energy-consuming devices for which energy- efficiency rating and labeling systems were endorsed by grantee	Types of energy-consuming devices for which energy-efficiency rating and labeling systems were endorsed

Metric Area	Metric	Metric Item(s) to Report On
6. Financial Incentives and Rebates	6a. Financial incentives provided, by incentive type and sector	Monetary value of financial incentives provided
	6b. Total value of investments incentivized, by incentive type and sector	Total value of investments incentivized
	7a. Units purchased, by type	Number of alternative-fuel vehicles purchased
7. Government,		Number of energy efficient exit signs purchased
		Number of energy efficient HVAC units purchased
		Number of energy efficient IT systems or software packages purchased
School,		Number of energy efficient outdoor area lights purchased
Institutional Procurement		Number of energy efficient pieces of office equipment purchased
Trocurement		Number of energy efficiency refrigerators purchased
		Number of energy tracking software packages purchased
		Number of energy efficient streetlights purchased
		Number of energy efficient water heating units purchased
8. Industrial	8a. Reduction in electricity consumption	Reduction in electricity consumption (MWh/year)
Process	8b. Reduction in fuel oil consumption	Reduction in fuel oil consumption (gallons/year)
Efficiency	8c. Reduction in natural gas consumption	Reduction in natural gas consumption (MMcf/year)
	9a. Grants given	Number of grants given
		Total monetary value of grants given
9. Loans and	9b. Loans given	Number of loans given
Grants		Total monetary value of loans given
	9c. Loans given that are supported by Loan Loss Reserves	Number of loans supported by loan loss reserves
		Total monetary value of loans supported by loan loss reserves

EECBG 10-07C/SEP 10-006B Attachment 1: Process Metrics List

Metric Area	Metric	Metric Item(s) to Report On
	10a. Biofuel systems installed	Number of biofuel systems installed
		Total capacity of biofuel systems installed (gallons/year)
	10b. Biomass (non-transport) system installed	Number of biomass (non-transport) systems installed
		Total capacity of biomass (non-transport) systems installed (kW)
	10c. Ground source geothermal systems installed	Number of ground source geothermal systems installed
		Total capacity of ground source geothermal systems installed (tons)
	10d. Hydropower systems installed	Number of hydropower systems installed
		Total capacity of hydropower systems installed (kW)
10. Renewable	10e. Solar energy systems installed	Number of solar energy systems installed
Energy Market Development		Total capacity of solar energy systems installed (kW)
Development	10f. Solar thermal systems installed	Number of solar thermal systems installed
		Total capacity of solar thermal systems installed (square feet)
	10g. Wind energy systems installed	Number of wind energy systems installed
		Total capacity of wind energy systems installed (kW)
	10h. Other systems installed (BTU/h)	Number of other systems installed
		Total capacity of other systems installed (BTU/h)
	10i. Other systems installed (kW)	Number of other systems installed
		Total capacity of other systems installed (kW)
11. Technical Assistance	11a. Energy management staff hired	Number of sustainability officers or energy managers hired
	11b. Information contacts (e.g., webinars, site visits, media fact sheets) in which energy efficiency or renewable energy measures were recommended, by sector	Number of information contacts (e.g., webinars, site visits, media fact sheets) in which energy efficiency or renewable energy measures were recommended

EECBG 10-07C/SEP 10-006B Attachment 1: Process Metrics List

Metric Area	Metric	Metric Item(s) to Report On
	12a. Alternative fuel vehicles purchased	Number of alternative fuel vehicles purchased
	12b. Bike lanes installed	Length of bike lanes installed (linear feet)
	12c. Conventional vehicles converted to alternative fuel use	Number of conventional vehicles converted to alternative fuel use
	12d. Energy efficient traffic signals installed	Number of energy efficient traffic signals installed
	12e. Energy efficient streetlights installed	Number of energy efficient streetlights installed
12. Transportation	12f. Energy efficient street signs installed	Number of energy efficient street signs installed
	12g. New alternative refueling stations emplaced	Number of new alternative refueling stations emplaced
	12h. New carpools and vanpools formed	Number of new carpools and vanpools formed
	12i. Sidewalks installed	Length of sidewalks installed (linear feet)
	12j. Street lane-miles for which synchronized traffic signals were installed	Number of street lane-miles for which synchronized traffic signals were installed
	12k. Vehicle miles traveled reduced	Number of vehicle miles traveled reduced annually (VMT/year)
13. Workshops,	13a. People contacted	Number of people contacted via webinar, direct mail, or other marketing/outreach efforts
Training, and	13b. Workshops, training, and education sessions held, by sector	Number of workshops, training, and education sessions held
Education		Number of people attending workshops, training, and education sessions
	14a. Administrative	Administrative (no associated metric)
	14b. Manufacturing Re-Tooling	Number of facilities with manufacturing space repurposed for clean energy products
14. Other		Square footage of manufacturing space repurposed for clean energy products
	14c. Trees planted	Number of trees planted
	14d. Waste diverted	Amount of waste diverted annually (tons/year)
	14e. Other	Pertinent metric information for any activity not defined above should be captured and included as needed