

Energy Efficiency Incentive Programs

Building Type	Program	Description
Commercial	Community Energy Services Corporation	Free lighting assessment and instant rebates for up to 25% to 75% of project costs. Additional services include refrigeration assessments and rebates and assistance with HVAC.
	PG&E Rebates	Rebates provided for energy efficiency equipment listed by business or equipment
	PG&E Retro-Commissioning	Rebates for efficiency improvements based on savings and technical assistance to help building equipment and systems run in peak condition.
	PG&E On-Bill Finance	Energy efficiency financing at 0% interest up to \$100,000 for approved efficiency technologies.
	CaliforniaFIRST Commercial PACE Finance	Property Assessed Clean Energy (PACE) financing for energy efficiency for a minimum amount of \$50,000.
Multifamily	Bay Area Regional Energy Network (BayREN) Bay Area Multifamily Building Enhancements	Free energy consultation valued up to \$5,000 and rebates up to \$750 per unit based on calculated energy savings for buildings 5 units and up.
	BayREN Bay Area Multifamily Capital Advance Program	Energy efficiency financing up to 50% of energy efficiency loan value at 0% interest.
	PG&E Multifamily Upgrade Program	Energy assessment incentives up to \$100 per unit for service provider and rebates up to \$2,250 for energy efficiency improvements to owner, based on calculated savings.
	CaliforniaFIRST Commercial PACE Finance	Property Assessed Clean Energy (PACE) financing for energy efficiency.
Single Family	BayREN Home Upgrade Advisor	Independent energy efficiency professional one-to-one assistance by phone (866-878-6008) or by web.
	BayREN Home Upgrade	Energy efficiency assessment rebates and energy efficiency upgrade rebates up to \$3,150 based on energy efficiency measures installed.
	PG&E Advanced Home Upgrade	Energy efficiency rebates up to \$6,500 based on calculated energy savings.
	CaliforniaFIRST PACE Finance & HERO PACE Finance	Property Assessed Clean Energy (PACE) financing for energy efficiency.