

Summary of Solar & Wind Incentives and Rebates in state of California:

State/Region/Utility	Solar/Wind Technology	Solar/Wind Incentive or Rebate Description
California (CA) City: Long Beach Applies to: Residential	Solar Water Heating	City of Long Beach - Residential Solar Water Heating Rebate (\$ 500) » link
California (CA) City: San Bruno Applies to: Residential	Solar Electric (PV)	San Bruno Solar Rebate (Single Family Homes: 50% of Cost, Max \$ 5000) » link
California (CA) County: Marin Applies to: Residential & Business	Solar Pool/Spa	Marin County - Solar Pool Heat Rebate Program : \$ 200 » link
California (CA) County: Marin Applies to: Residential & Business	Solar Water Heating	Marin County - Solar Water Heat Rebate Program : \$ 300 » link
California (CA) County: Marin Applies to: Residential & Business	Solar Electric (PV)	Marin County - Solar Rebate Program : PV \$ 500 » link
California (CA) County: San Francisco City: San Francisco Applies to: Affordable Housing	Solar Electric (PV)	GoSolarSF Non-Profit Mult-unit Incentive (\$ 3.5k per kW) » link
California (CA) County: San Francisco City: San Francisco Applies to: Non-Profit.	Solar Electric (PV)	GoSolarSF Non-Profit Incentive (\$ 1.5k per kW) » link
California (CA) County: San Francisco City: San Francisco Applies to: Business	Solar Electric (PV)	GoSolarSF Business Incentive (\$ 1.5k per kW) » link
California (CA) County: San Francisco City: San Francisco Applies to: Residential	Solar Electric (PV)	GoSolarSF Basic Incentive (\$ 2k) » link
California (CA) Utility: Bear Valley Electric Service (BVE) Applies to: Residential & Business	Wind Turbine	CA emerging renewable rebate (< 30 kW) » link
California (CA) Utility: City of Alameda Applies to: Residential & Business	Solar Electric (PV)	Alameda Municipal Power - Solar PV Rebate \$ 0.24 per kWh for 5 years (> 50 kW) » link
California (CA) Utility: City of Alameda Applies to: Residential & Business	Solar Electric (PV)	Alameda Municipal Power - Solar PV Rebate \$ 2.09 per watt (< 50 kW) » link
California (CA) Utility: City of Azusa Applies to: Residential & Business	Solar Electric (PV)	Azusa Solar Partnership Program (REC provided to Utility): Fully subscribed to at least July 2012 » link
California (CA) Utility: City of Burbank Water and Power Applies to: Residential	Solar Electric (PV)	Burbank Water & Power - Residential Solar Rebate (RECs to BWP): PBI > 30 kW On Hold » link
California (CA) Utility: City of Burbank Water and	Solar Electric (PV)	Burbank Water & Power - Solar Commercial Rebate (< 30 kW RECs to BWP) - On Hold » link

Power Applies to: Business		link
California (CA) Utility: City of Burbank Water and Power Applies to: Residential	Solar Electric (PV)	Burbank Water & Power - Residential Solar Rebate (RECs to BWP) : EPBB < 30 kW On Hold » link
California (CA) Utility: City of Gridley Applies to: Residential & Business	Solar Electric (PV)	City of Gridley Utilities - PV Buy Down Program: On hold to mid-2012 » link
California (CA) Utility: City of Lodi Applies to: Residential	Solar Electric (PV)	Lodi Solar Rebate: Residential \$ 2.09/watt CEC-AC (limited funding) » link
California (CA) Utility: City of Lodi Applies to: Business	Solar Electric (PV)	Lodi Solar Rebate: Commercial: \$ 2.09/ watt CEC-AC (limited funding) » link
California (CA) Utility: City of Lompoc Applies to: Residential & Business	Solar Electric (PV)	City of Lompoc Utilities - PV Rebate: \$ 3/Watt CEC-AC » link
California (CA) Utility: City of Lompoc Applies to: Non-Profit.	Solar Electric (PV)	City of Lompoc Utilities - PV Rebate: Nonprofit \$ 3.50/Watt CEC-AC » link
California (CA) Utility: City of Needles Applies to: Residential & Business	Solar Electric (PV)	City of Needle Solar PV Rebate: \$ 2.09/watt DC (7.5 kW max rebate) » link
California (CA) Utility: City of Palo Alto Applies to: Business	Solar Water Heating	Palo Alto Solar Water Heating: Non-residential Gas (\$ 12.82 / Therm = \$ 0.4375/kWh) » link
California (CA) Utility: City of Palo Alto Applies to: Residential & Business	Solar Electric (PV)	Palo Alto Utilities - PV Partners Non-Residential Rate E-2, E-4: > 30kW PBI (\$ 0.33/kWh x 5 yr) » link
California (CA) Utility: City of Palo Alto Applies to: Business	Solar Electric (PV)	Palo Alto Utilities - PV Partners Rebate. Non-Residential Rate E-2, E-4: \$ 2.60/watt CEC-AC (< 30 kW) » link
California (CA) Utility: City of Palo Alto Applies to: Residential	Solar Electric (PV)	Palo Alto Utilities - PV Partners Rebate : Residential \$ 1.20/Watt CEC-AC (< 30 kW) » link
California (CA) Utility: City of Palo Alto Applies to: Business	Solar Water Heating	Palo Alto Solar Water Heating: Non-residential Electric (\$ 0.37 / kWh displaced) » link
California (CA) Utility: City of Palo Alto Applies to: Residential	Solar Water Heating	Palo Alto Solar Water Heating: Residential Electric (\$ 0.37 / kWh displaced OG300) » link
California (CA) Utility: City of Palo Alto Applies to: Residential	Solar Water Heating	Palo Alto Solar Water Heating: Residential Gas (\$ 12.82 / Therm = \$ 0.4375/kWh displaced OG300) » link
California (CA) Utility: City of Pasadena Applies to: Municipal. Non-Profit.	Solar Electric (PV)	Pasadena Water and Power - Solar Power Rebate (Nonprofit \$ 1.60/watt, < 30 kW) » link
California (CA) Utility: City of Pasadena Applies to: Business	Solar Electric (PV)	Pasadena Water and Power - Solar Power Rebate (Commercial \$ 0.85/watt, < 30 kW) » link
California (CA) Utility: City of Pasadena	Solar Electric (PV)	Pasadena Water and Power - Solar Power Rebate (Comm. PBI \$ 0.129/kWh, > 30 kW) » link

Applies to: Business		
California (CA) Utility: City of Pasadena Applies to: Residential	Solar Electric (PV)	Pasadena Water and Power - Solar Power Rebate (Residential < 30 kW) » link
California (CA) Utility: City of Pasadena Applies to: Residential	Solar Electric (PV)	Pasadena Water and Power - Solar Power Rebate (Res. PBI \$ 0.212/kWh, > 30 kW) » link
California (CA) Utility: City of Riverside Applies to: Residential	Solar Electric (PV)	Riverside Utilities PV Incentive: Residential \$ 2.25/watt CEC-AC, \$ 14k max (opens July 2012) » link
California (CA) Utility: City of Riverside Applies to: Business	Solar Electric (PV)	Riverside Utilities PV Incentive: Non-Residential, Non-Demand, Non-TOU \$ 2.25/watt CEC-AC, \$ 20k max (opens July 2012) » link
California (CA) Utility: City of Roseville Applies to: Residential	Solar Electric (PV)	Roseville Electric - PV Buy Down Program (Residential < 10 kW, \$ 1.36/Watt CEC-AC) » link
California (CA) Utility: City of Roseville Applies to: Residential & Business	Solar Electric (PV)	Roseville Electric - PV 7-year PBI (25-50 kW) \$ 0.117/kWh » link
California (CA) Utility: City of Roseville Applies to: Residential & Business	Solar Electric (PV)	Roseville Electric - PV 7-year PBI (50-75 kW) \$ 0.108/kWh » link
California (CA) Utility: City of Roseville Applies to: Residential & Business	Solar Electric (PV)	Roseville Electric - PV 10-year PBI (over 75 kW) » link
California (CA) Utility: City of Roseville Applies to: Residential & Business	Solar Electric (PV)	Roseville Electric - PV 10-year PBI (75 - 100 kW) \$ 0.082/kWh » link
California (CA) Utility: City of Roseville Applies to: Residential & Business	Solar Electric (PV)	Roseville Electric - PV 5-year PBI (10-25 kW) \$ 0.164/kWh » link
California (CA) Utility: City of Ukiah Applies to: Residential	Solar Electric (PV)	Ukiah Utilities - PV Buy-down Program (residential) » link
California (CA) Utility: City of Ukiah Applies to: Business	Solar Electric (PV)	Ukiah Utilities - PV Buy-down Program (non-residential) » link
California (CA) Utility: Healdsburg City of Applies to: Business	Solar Electric (PV)	Healdsburg PV Incentive Program (non-residential) » link
California (CA) Utility: Healdsburg City of Applies to: Residential	Solar Electric (PV)	Healdsburg PV Incentive Program (residential) » link
California (CA) Utility: Lassen Municipal Utility District Applies to: Business	Solar Electric (PV)	LMUD PV Buydown - Commercial (\$ 2.26 / watt AC, < 50kW ac, \$ 25k max) » link
California (CA) Utility: Lassen Municipal Utility District Applies to: Residential	Solar Electric (PV)	LMUD PV Buydown Program - Residential (\$ 3.22/ watt AC, 50% or \$ 6k max) » link
California (CA)	Solar Electric (PV)	LADWP Solar Incentive: Non- Residential (\$

Utility: LADWP (City of Los Angeles) Applies to: Business		1.10/CEC-Watt: Customer owns RECs): Limited Funding » link
California (CA) Utility: LADWP (City of Los Angeles) Applies to: Residential	Solar Electric (PV)	LADWP - Solar Incentive: Residential (\$ 1.62 / CEC-Watt: LADWP owns RECs): Limited Funding » link
California (CA) Utility: Merced Irrigation District Applies to: Residential	Solar Electric (PV)	Merced PV Buydown Program (Residential) » link
California (CA) Utility: Merced Irrigation District Applies to: Business	Solar Electric (PV)	Merced PV Buydown Program (Commercial) - On Hold (being re-evaluated) » link
California (CA) Utility: Modesto Irrigation District Applies to: Residential & Business	Solar Electric (PV)	Modesto Irrigation District - Residential//Commercial PV Rebate < 30 kW: \$ 1.50/CEC-AC Watt (may be derated) » link
California (CA) Utility: Modesto Irrigation District Applies to: Municipal. Non-Profit. Affordable Housing	Solar Electric (PV)	Modesto Irrigation District - Nonprofit PV Rebate (< 30 kW): \$ 2/CEC-AC Watt (may be derated) » link
California (CA) Utility: Modesto Irrigation District Applies to: Residential & Business	Solar Electric (PV)	MDI - PBI Incentive Large Systems (> 30kW AC): \$ 0.10/kWh x 10 years » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Residential	Solar Water Heating	PGE Solar Water Heating Program: Residential (\$ 12.82 /Therm displaced = \$ 0.4375 /kWh) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Business	Solar Water Heating	PGE Solar Water Heating Program: Commercial (\$ 12.82 /Therm displaced = \$ 0.4375 /kWh) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Residential	Solar Water Heating	PGE Solar Water Heating Program: Residential (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Business	Solar Water Heating	PGE Solar Water Heating Program: Commercial (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Residential	Solar Electric (PV)	PGE CA EPBB Residential Retrofits (< 30 kW) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Business	Solar Electric (PV)	PGE CA PBI Commercial Retrofits (> 30 kW) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Business	Solar Electric (PV)	PGE CA EPBB Commercial Retrofits (<30 kW) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Residential	Solar Electric (PV)	PGE CA PBI Residential Retrofits (> 30 kW) » link
California (CA) Utility: Pacific Gas & Electric Co Applies to: Residential & Business	Wind Turbine	PGE CA emerging renewable rebate (< 30 kW) » link
California (CA) Utility: PacifiCorp (Pacific Power) Applies to: Residential	Solar Electric (PV)	Pacific Power: Residential PV Rebate \$ 1.13 / CEC-AC Watt » link

California (CA) Utility: PacifiCorp (Pacific Power) Applies to: Business	Solar Electric (PV)	Pacific Power: Commercial PV Rebate \$ 0.63 / CEC-AC Watt » link
California (CA) Utility: PLUMAS-SIERRA RURAL ELEC COOP Applies to: Business	Solar Electric (PV)	Plumas-Sierra REC`s Renewable Energy Program (Small Comm, Nonprofit, Irrigation) \$ 2.25 / watt CEC-AC (may be derated) » link
California (CA) Utility: PLUMAS-SIERRA RURAL ELEC COOP Applies to: Residential	Solar Electric (PV)	Plumas-Sierra REC`s Renewable Energy Program (Residential) \$ 2.09 / watt CEC-AC (may be derated) » link
California (CA) Utility: Sacramento Municipal Util Dist Applies to: Business	Solar Electric (PV)	SMUD - Non-Residential PV Buydown \$ 0.65 / watt AC » link
California (CA) Utility: Sacramento Municipal Util Dist Applies to: Residential	Solar Electric (PV)	SMUD - PV Residential Retrofit Buy-Down \$ 1.10 /watt AC » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Residential	Solar Water Heating	SDGE Solar Water Heating Program: Residential (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Business	Solar Water Heating	SDGE Solar Water Heating Program: Commercial (\$ 12.82 per therm displaced = \$ 0.4375 per kWh) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Residential	Solar Electric (PV)	SDGE CA EPBB Residential Retrofits (< 30 kW) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Business	Solar Water Heating	SDGE Solar Water Heating Program: Commercial (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Residential	Solar Electric (PV)	SDGE Residential PBI (> 30 kW) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Residential	Solar Water Heating	SDGE Solar Water Heating Program: Residential (\$ 12.82 per therm displaced = \$ 0.4375 per kWh) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Business	Solar Electric (PV)	SDGE Commercial PBI (> 30 kW) » link
California (CA) Utility: San Diego Gas & Electric Co Applies to: Business	Solar Electric (PV)	SDGE CA EPBB Commerical Retrofits (< 30 kW) » link
California (CA) Utility: San Diego Gas & Electric	Wind Turbine	SDGE CA emerging renewable rebate (< 30 kW) » link

Co Applies to: Residential & Business		
California (CA) Utility: Southern California Edison Co Applies to: Business	Solar Water Heating	SCE Solar Water Heating Program: Commercial (\$ 12.82 /Therm displaced = \$ 0.4375 /kWh) » link
California (CA) Utility: Southern California Edison Co Applies to: Business	Solar Water Heating	SCE Solar Water Heating Program: Commercial (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: Southern California Edison Co Applies to: Residential & Business	Wind Turbine	SCE CA emerging renewable rebate (< 30 kW) » link
California (CA) Utility: Southern California Edison Co Applies to: Residential	Solar Electric (PV)	SCE CA EPBB Residential Retrofits (< 30 kW) » link
California (CA) Utility: Southern California Edison Co Applies to: Business	Solar Electric (PV)	SCE CA PBI Commercial Retrofits (> 30 kW) » link
California (CA) Utility: Southern California Edison Co Applies to: Residential	Solar Water Heating	SCE Solar Water Heating Program: Residential (\$ 12.82 /Therm displaced = \$ 0.4375 /kWh) » link
California (CA) Utility: Southern California Edison Co Applies to: Residential	Solar Water Heating	SCE Solar Water Heating Program: Residential (\$ 0.37 /kWh Electric/Propane displaced) » link
California (CA) Utility: Southern California Edison Co Applies to: Residential	Solar Electric (PV)	SCE CA PBI Residential Retrofits (> 30 kW) » link
California (CA) Utility: Southern California Edison Co Applies to: Business	Solar Electric (PV)	SCE CA EPBB Commercial Retrofits (< 30 kW) » link
California (CA) Utility: Truckee Donner P U D Applies to: Business	Solar Electric (PV)	Truckee Donner PUD - Photovoltaic Buy Down (Commercial): \$ 3.28/watt CEC-AC (may be derated) » link
California (CA) Utility: Truckee Donner P U D Applies to: Residential	Solar Electric (PV)	Truckee Donner PUD - Photovoltaic Buy Down (Residential): \$ 3.28/watt CEC-AC (may be derated) » link
California (CA) Utility: Turlock Irrigation District Applies to: Business	Solar Electric (PV)	Turlock Irrigation District - PV Rebate: Nonresidential < 30 kW \$ 0.72 /watt AC » link
California (CA) Utility: Turlock Irrigation District Applies to: Business	Solar Electric (PV)	Turlock Irrigation District - PV Nonresidential > 30 kW - PBI \$ 0.08 /kWh » link
California (CA) Utility: Turlock Irrigation District Applies to: Residential	Solar Electric (PV)	Turlock Irrigation District - Residential PV > 30 kW - PBI \$ 0.22 / kWh » link

California (CA) Utility: Turlock Irrigation District Applies to: Residential	Solar Electric (PV)	Turlock Irrigation District - PV Rebate: Residential < 30 kW - \$ 1.87 /watt AC » link
California (CA) Utility: City of Corona DWP Applies to: Residential	Solar Electric (PV)	Corona DWP - Solar Rebate Program (Residential): \$ 1.53/watt CEC-AC » link
California (CA) Utility: City of Corona DWP Applies to: Business	Solar Electric (PV)	Corona DWP - Solar Rebate Program (Commercial): \$ 1.53/watt CEC-AC » link
California (CA) Utility: City of Santa Clara (Silicon Valley Power) Applies to: Business	Solar Electric (PV)	Silicon Valley Power - Solar Electric Buy Down Program (Commercial < 100 kW): \$ 1.30/watt CEC-AC » link
California (CA) Utility: City of Santa Clara (Silicon Valley Power) Applies to: Residential	Solar Electric (PV)	Silicon Valley Power - Solar Electric Buy Down Program (Residential): \$ 2.50/watt- CEC-AC » link
California (CA) Utility: City of Santa Clara (Silicon Valley Power) Applies to: Business	Solar Electric (PV)	Silicon Valley Power - Solar PBI Program (> 100kW): \$ 0.17/kWh x 5 yr. » link
California (CA) Utility: City of Hercules Applies to: Residential & Business	Solar Electric (PV)	Hercules Municipal Utility - PV Rebate Program (< 10 kW) » link
California (CA) Utility: City of Hercules Applies to: Residential & Business	Solar Electric (PV)	Hercules Municipal Utility - PV PBI Program (> 10 kW) » link
California (CA) Utility: Sempra - Southern California Gas Co. Applies to: Residential	Solar Water Heating	SCGas Solar Water Heating Program: Residential (\$ 12.82 per Therm displaced = \$ 0.4375 per kWh) » link
California (CA) Utility: Sempra - Southern California Gas Co. Applies to: Business	Solar Water Heating	SCGas Solar Water Heating Program: Commercial (\$ 12.82 per Therm displaced = \$ 0.4375 per kWh) » link
California (CA) Utility: Sempra - Southern California Gas Co. Applies to: Residential	Solar Water Heating	SCGas Solar Water Heating Program: Residential (\$ 0.37 per kWh displaced) » link
California (CA) Utility: Sempra - Southern California Gas Co. Applies to: Business	Solar Water Heating	SCGas Solar Water Heating Program: Commercial (\$ 0.37 per kWh displaced) » link
California (CA) Utility: Sempra - Southern California Gas Co. Applies to: Residential & Business	Wind Turbine	Self-Generation Incentive Program (30 kW - 5 MW) » link