CPUC Distributed Generation Programs Intalled and **Participating Capacity Size Limit Program Implementation** Contracted **Buyers Eligible Technologies** Price **Market Opportunity Program** Size (MW) (MW) **Status** Capacity (MW) Feed-In Tariff (FIT) 750 All IOUs (inc. SMJUs) MPR Program available up to 1.5 12.6 online All RPS-eligible technologies Up to 1.5 Contracts accepted until cap reached and municipal utilities ~\$100-120/MWh; 30 under contract (expanded to 3 MW under SB IR**EC**D. May 13 2011 CPUC will begin implementing (changed to MPR plus adders changes per SB 32 in 2011 per SB 32) Renewables Auction 1.000 **New Program** 3 large IOUs All RPS-eligible technologies Up to 20 IPP competitive bid Adopted in D.10-12-048. 2 auctions per year Mechanism (RAM) Requires staff implementation. First auction to occur Q3/Q4 2011 **IOU Solar PV Programs** 1.100 SCE: 3 large IOUs Solar PV SCE: 1 - 2 IPP competitive bid, contract SCE and PG&E's programs are At least 1 auction per year 5.6 UOG online 526 UOG fully implemented Utility-owned generation price cap: PG&E: 1 - 20 Approx 50 MW per year for SCE and 574 IPP (UOG) 35 UOG under SCE - \$260/MWh SDG&E's program requires PG&E construction SDG&E: 1 - 5 Independent Power Producer staff implementation 50 IPP under contract PG&E - \$246/MWh 20 MW per year for SDG&E (IPP) Generation PG&E: SDGE -\$235/MWh 50 UOG under construction SCE Renewables Standard 259 7.5 online 3 large IOUs All RPS-eligible technologies Up to 20 IPP competitive bid Utility designed and 1 auction was held **Contract Program** implemented Program terminated now that RAM is 462.5 under contract (no longer offered) effective System-Side Qualifying Facilities (QFs) No limit About 1,200 MW of DG 3 large IOUs All RPS-eligible technologies and None Fixed and variable components First implemented in the 1980s Contracts accepted on an ongoing Most recent changes adopted Separate contracts and pricing for in D.10-12-035 projects up to 20 MW Combined Heat and Power No limit 3 large IOUs CHP facilities certified as eligible by Up to 20 MW Avoided Cost as determined by D.10-12-055 approved in Continuously available but updated New program AB 1613 guidelines December 2010 (CHP) the price of natural gas annually Feed-in Tariff (62% efficient topping cycle and 60% Tariff available in 1st half of bottoming cycle) 2011 3 large IOUs CHP facilities meeting PU Code > 5 IPP competitive bid First solicitation anticipated to be held **CHP Competitive** No limit but **New Program** Pro-forma contract approved Procurement minimum 216.6 definition of cogeneration in April/June 2011 targets in both MW and GHG reductions **CHP As-Available Facilities** PG&E and New Program 3 large IOUs CHP facilities who are 60% efficient Large in nameplate but energy Short Run Avoided Cost (SRAC) Contract approved and Continuously available beginning SCE: 75 March/April 2011 available pending effective ≤ 131,400 MWh/y settlement date SDG&E: 15 Solar Photovoltaic and Solar Thermal Up to 5 California Solar Initiative 1.940 745 (includes solar PV Customers Declining incentives Adopted in 2006 Applications accepted until incentive Generation installed prior to CSI) budget are exhausted (CSI) **Customer**-Net energy metering (NEM) (incentives only up to 1 MW) Statute caps spending Side **Self-Generation Incentive** 355 Small wind, fuel cells, storage (with < 5 Adopted in 2001 Based on Customers Incentives Applications accepted until incentive Program (SGIP) budget wind or fuel cells). Considering payments are exhausted (incentives only up to 3 MW) Some receive net energy Under Revision in 2010 availability adding CHP and others metering (NEM) Statute caps spending