

ARRA 1% Energy Loans

The California Energy Commission is providing energy loans at a low 1 percent interest rate with funding from the American Recovery and Reinvestment Act / stimulus funding. Here are the awards to date:

As of 5/5/2010

| Date Approved | Applicant | Amount Awarded | Project |
|----------------------|---|-----------------------|--|
| 9/16/09 | City of Carlsbad | \$1,543,000 | Convert city streetlights from high pressure sodium to induction lamps. |
| 9/16/09 | Town of Hillsborough | \$908,700 | Install premium efficiency pumps and control upgrades in the town's water system. |
| 9/16/09 | City of Los Angeles | \$3,000,000 | Convert residential street light fixtures from incandescent to induction lamps. |
| 9/16/09 | County of Marin | \$415,857 | Upgrade interior and exterior lighting and replace heating and cooling systems at the Marin County Civic auditorium. |
| 12/2/09 | City of Clovis | \$867,200 | Install personal computer management software on 600 computers, upgrade interior and exterior lighting, and replace boilers and chillers at the police department and the senior center. |
| 1/13/10 | City of Chula Vista | \$2,051,600 | Convert 4,600 street light fixtures from high pressure sodium to induction lamps. |
| 1/13/10 | City of Grover Beach | \$444,951 | Install energy upgrades and a photovoltaic system. |
| 1/13/10 | City of Rancho Mirage | \$385,000 | Install a new 150-ton oil free, variable speed drive centrifugal chiller and upgrade controls for the City Library. |
| 1/27/10 | County of Alameda | \$1,177,891 | Install a 250-kilowatt photovoltaic system to the roof of the Castro Valley Library. |
| 1/27/10 | City of Dinuba | \$611,334 | Install improved motors, pumps, lighting systems and controls at the wastewater reclamation plant. |
| 1/27/10 | City of Fairfield | \$3,000,000 | Convert more than 6,000 street lights from high pressure sodium fixtures to induction lamps. |
| 1/27/10 | City of Monterey | \$1,551,918 | Upgrade tunnel, bike path and street lights to induction lighting. |
| 1/27/10 | Portola Valley School District | \$1,091,657 | Install a 290-kilowatt photovoltaic system at Corte Madera and Ormondale schools. |
| 1/27/10 | City of Ventura | \$500,000 | Install a new variable speed drive chiller, upgrade interior and exterior lights and upgrade cooling controls for the city data center. |
| 2/10/10 | San Joaquin Delta Community College | \$131,174 | Install more efficient air flow and ventilation equipment and controls in the Center for Microscopy and Allied sciences building. |
| 2/17/10 | Sonoma Valley Health Care District | \$1,966,762 | Retrofit interior and exterior lighting, install double-pane tinted windows, upgrade HVAC systems, replace 150 desktop computers with a virtual system with two servers. |
| 2/17/10 | City of Albany | \$290,805 | Replace 451 high-pressure sodium vapor streetlights with energy-saving LED models. |
| 3/3/10 | Butte College, Oroville | \$766,231 | Upgrade campus lighting systems, install more efficient motors, add tankless water heaters and replace the outdated HVAC system |
| 3/3/10 | City of Indian Wells | \$715,000 | Install seven PV arrays at Civic Center facility |
| 3/17/10 | City of Seaside | \$59,404 | Installation of higher efficiency induction street lighting and upgrade boiler in City Hall. |
| 3/24/10 | City of Brisbane | \$189,930 | Replace high pressure sodium streetlights with more efficient LED lamps. |
| 4/7/10 | City of Torrance | \$3,000,000 | Retrofit interior and exterior lighting, replace HVAC systems and install Energy Management Systems at a number of city buildings; retrofit illuminated street signs throughout the city. |
| 4/21/10 | County of San Benito | \$125,000 | Retrofit interior and exterior building lighting and install new HVAC system at County buildings, and replace high pressure sodium streetlights with more efficient induction lamps in Hollister |
| 4/21/10 | City of Hollister | \$30,868 | Replace oversized, 30-year-old HVAC systems at the City's recreation center |
| 5/5/10 | McKinleyville Community Services District | \$165,100 | Upgrade old, inefficient water pumps at Grant Ramey Pump Station. |
| Total | | \$24,989,382 | |