

## Grant Funding Opportunity from the California Energy Commission: Emerging Energy Efficiency Technology Demonstrations (EEETD)

**Purpose:** to fund the demonstration and market deployment of innovative, pre-commercial energy efficiency technologies in existing buildings. The goal is to accelerate market adoption of these technologies while also reducing energy use and cost to facility owners and operators.

**Eligible Facilities:** must be within the Southern California Edison or San Diego Gas & Electric Service territories. *Projects in Los Angeles and Orange County receive priority.* Eligible Funding Groups are listed in decreasing order of priority in the table below. A 25% match fund is required. For example, a public entity could complete a \$3 Million project for a total cost of \$500,000 which represents a very favorable opportunity.

Funding Group	Available Funding (million)	Minimum Award Amount (million)	Maximum Award Amount (million)	Minimum Match Funding Amount (% of EPIC funds requested)
<b>Group 1:</b> Government buildings and facilities	\$5.0	\$2.5	\$5.0	25%
<b>Group 2:</b> Colleges, universities, K-12 schools, and associated facilities	\$5.0	\$2.5	\$5.0	25%
<b>Group 3:</b> Privately owned buildings and associated facilities	\$5.0	\$2.5	\$5.0	25%
<b>Group 4:</b> Military	\$5.0	\$2.5	\$5.0	25%

**Due Date:** Funding applications are due October 25, 2016.

Eligible “pre-commercial technologies” may include the following:

- Advanced lighting and controls, including daylighting
- Advanced heating, ventilation and air conditioning systems, including non-compressor technologies and controls
- Advanced plug load equipment and controls
- Technologies responsive to grid events, demand response and rate signals
- Integration of multiple technologies with system level approaches, such as through building management systems, energy efficiency and demand response, advanced electric heat pump water heating with combined opportunities for space heating and cooling, continuous commissioning and data support for pay for performance approaches in conjunction with technological installations.