

## ABEES - Customized Incentives Program

You may qualify for the Customized Energy Incentive (CI) Program for completing approved efficiency upgrades not specified in other ABEES programs. Incentives are based on kWh annual savings or on-peak demand kW reduced (for all performance based measures) and must be pre-approved by APU to qualify.

Examples of customized energy efficiency upgrades include but are not limited to the following retro-fit or replacement projects; chillers, cooling tower, air handling units, building envelope, refrigeration equipment, process equipment, variable frequency/speed drives and energy management system (EMS) controls, etc.

**BEFORE STARTING** any energy efficiency projects please Contact Anaheim Public Utilities. Projects already begun prior to application approval and pre-inspection **MAY NOT BE ELIGIBLE** for incentive. If you require any assistance, please email [ABEES@anaheim.net](mailto:ABEES@anaheim.net) for program support.

**Please read the “Program Guidelines” document before beginning the incentive application process.**

### **INCENTIVE TABLE**

All Performance-Based customized energy projects Incentive Program will be subject to TIER I or TIER II. Maximum incentive not to exceed 25% of project cost or \$50,000, whichever is less.

#### ***Customized Incentive Projects (TIER I)***

Approved qualifying projects must replace existing and functional unit(s) with new high efficiency unit(s). Applicant must submit a detailed energy savings report with calculations for the proposed project prior for approval (See Table 1).

#### ***Customized Incentive Projects with Controls (TIER II)***

Qualifying Measures completed under TIER I that utilize energy controls (VFD, EMS, etc.) will qualify for Category TIER II incentives. Applicant must submit a detailed energy savings report with calculations for the proposed project prior for approval (See Table 1).

Category	Project	On-peak kW Reduction Rate	Annual kWh Saving Rate	Max Incentive limited
TIER I	Customized Energy Efficiency Upgrade	\$150/kW	\$0.08/kWh	25% of project cost or \$50,000 (whichever is less).
TIER II	Customized Energy Efficiency Upgrade <i>with Controls</i>	\$300/kW	\$0.10/kWh	