



Offered by Southern California Edison (SCE) through a contract awarded to Willdan Energy Solutions (Willdan), the Data Center Energy Efficiency Program (DCEEP) provides full-service development and management of energy-saving projects—at no cost to the customer.

With over two decades of experience providing comprehensive energy management solutions, the Willdan team produces high-quality, customized solutions to help improve the energy performance of data center facilities.

Willdan Energy Solutions

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www.willdan.com/energy/DCEEP.aspx



Helping you find your green.SM

Program Offerings

- Comprehensive support to identify Energy Efficiency opportunities that are eligible for SCE incentives
- Complete application support to obtain maximum incentives from SCE for eligible projects
- Calculate and forecast energy and cost savings, and calculate simple paybacks using best-practice and utility-approved methodologies
- Investment-grade energy audits available
- Assist with scope of work (SOW) and request-for-proposals (RFP) for implementation of projects
- Contractor referrals and installation oversight support available
- Validation of energy savings upon project installation
- Assist with green/sustainable program participation, as desired
- AB-802 Benchmarking available (for additional fee)

Program Goals

- Reduce energy usage and lower electricity bill
- Maximize available financial incentives to help offset project costs
- Reduce carbon emissions

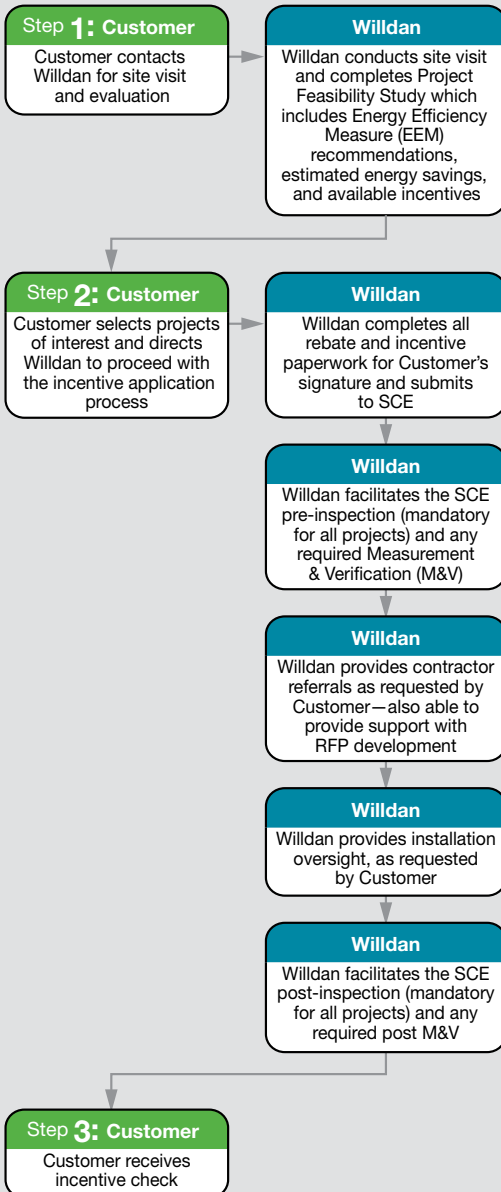
Customer Eligibility

- Must have an active, non-residential service account with SCE
- No minimum energy usage or square-footage requirement for program participation
- Non data-center facilities may also qualify!
- Other eligibility requirements may apply

Start Saving Energy and Money Now

Get started by contacting Willdan. For more information about what financial incentives may be available and how easy it is to participate, please see the next page.

Customer Participation: As easy as 1, 2, 3!



Financial Incentives Available

Incentives are available on a first-come, first-served basis until reserved funds are depleted. Based upon the solution type, incentives, if applicable, are offered at a fixed rate per equipment; or at a rate per kWh of annual savings plus a rate per peak demand kW savings (see table below). Incentives are capped at 50 percent of the project cost. These incentives are in addition to the savings that may be achieved on your electricity bill due to increased energy efficiency.

2013–2018 Incentive Rates

Solution Categories	Custom Incentive Rates	Express Incentive Rates
HVAC system modification and optimization, variable-speed drives, controls, retro-commissioning (RCx), building shell improvements, refrigeration and process equipment improvements, and targeted lighting	\$0.06 to \$0.12 per annual kWh savings; depending on the measure \$150 per kW of peak demand reduction	Fixed dollar amount per unit (e.g. hp, ton, etc.)

The Data Center Energy Efficiency Program (DCEEP) is funded by California utility ratepayers under the auspices of the California Public Utilities Commission and administered by SCE through a contract awarded to Willdan. Willdan may offer additional services for a fee, but California customers who choose to participate in these programs are not obligated to purchase any additional services offered. Incentives and savings will vary by customer, and neither SCE nor Willdan make any representation herein concerning actual or potential savings amounts. Funds are limited and are available on a first-come, first-served basis from January 1, 2013 to December 31, 2018, or until funds are depleted. Terms and conditions apply. The trademarks used herein are the property of their respective owners.