

Contact your account representative for additional information and assistance.

QUICK LINKS TO FIND ENERGY INFO

SCE Home Page

– www.sce.com

Energy-Related Learning

– www.sce.com/ctac
– www.sce.com/agtac

Statewide Transmission System Status

– www.caiso.com

Utility Regulation

– www.cpuc.ca.gov
– www.energy.ca.gov



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INDUSTRIAL SEGMENT EDITION

SOUTHERN CALIFORNIA EDISON

POWER BULLETIN

VOL. 8 No. 9 September 2008

Learn About 2009 Rates at Electricity Outlook Meetings

SCE encourages you to attend one of the upcoming Fall 2008 Electricity Outlook sessions, where senior management will present an update on electric utility issues, with a special emphasis on 2009 rates.

Each presentation runs from 8 a.m. to 9 a.m., with continental breakfast from 7:30 a.m. to 8 a.m. The schedule includes:

Date	Event #	Location	Address
Oct. 10	20971	SCE Energy Center (Irwindale)	6090 N. Irwindale Ave., Irwindale 91702
Oct. 14	20579	The Westin South Coast Plaza, Terrace Pavilion 2 nd Level	686 Anton Blvd., Costa Mesa 92626
Oct. 15	20581	Torrance Marriott South Bay	3635 Fashion Way, Torrance 90503
Oct. 22	20601	SCE Energy Center (Tulare)	4175 S. Laspina, Tulare 93274

To register, contact your account representative or call 800.336.2822 x42537.

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Map Your Future With SCE's New Economic Development-Based GIS Toolset

The newest feature from SCE's Economic and Business Development team, an online GIS toolset, provides timely access to current market and demographic information, as well as an interactive map of many of the available commercial and industrial buildings and sites in SCE's service territory.

The content is categorized under three tabs, as described below, and gives users access to details about a particular property or location, and options to generate demographic or market reports of the site and surrounding area (up to 10 miles in radius). The three content areas are:

1. **Locate Sites:** Provides users with search options to identify available buildings and sites. By selecting a property, users will be provided with an informational window containing details about the property and the ability to create related demographic or income profile reports.
2. **Industry:** Provides users with the ability to select major industry groups (agriculture, manufacturing, retail, etc.) and view these groups in proximity to the available sites and buildings.
3. **Marketplace:** Provides drop-down menus allowing users to create regional maps that identify demographic and census data in relation to the available sites and buildings.

To use this new feature, visit www.sce.com/b-ebd/economic-development.htm and click on "GIS Toolset" on the right-hand side.

INDUSTRIAL SEGMENT FOCUS

SCE Resources Help You Make Informed Decisions and Manage Energy Use

As you start to plan for 2009, make sure to turn to SCE for services, technologies and program offerings to help you make informed business decisions, manage your energy use and improve your bottom line during next year and beyond.

Here's a look at the many ways SCE can help industrial customers.

Services

- **Energy Walk-Through Surveys and Audits:** Provide you with free assistance to assess your energy usage, identify opportunities for improving efficiencies to reduce your operating costs, and give information on available cash incentives for participating in SCE's 2009 energy efficiency programs.
- **New Construction Design Assistance:** Provides information, analysis and incentives to help you design energy efficiency into your new construction projects to reduce your facility's electricity requirements and impact on the environment, and rewards designers who meet or exceed ambitious energy efficiency targets.
- **Pump Tests:** Offers free testing to evaluate the efficiency of your pump systems and provides comprehensive reporting and energy efficiency recommendations. As industrial businesses grow and change, process pumping sometimes can drastically decrease in efficiency. Whether oil field or chilled water system, 5 HP or 5,000 HP, SCE can test and evaluate your pump system to help you reduce waste from inefficiencies and save energy and money.
- **Rate and Regulatory Assistance:** Offers help with understanding the rate options available to you, along with the energy-related regulatory and legislative decisions that may impact your business, including California's Assembly Bill 32 global warming emissions reduction legislation.
- **Economic and Business Development:** Makes available no-fee consulting services to help with financing, permits, incentives, employee training, business development, international trade and much more. (See separate story for more information on the new Economic and Business Development online GIS toolset.)

Technologies

- **Technology Recommendations:** Evaluation of opportunities to apply energy-efficient motors and variable frequency drives, compressed air, pumps, fans, HVAC, lighting, controls, server virtualization and other money-saving technologies; and recommendations on equipment, processes and systems optimization to maximize efficiencies and productivity. Also includes calculated energy savings and analysis demonstrating return on investment from technologies, and assessment of new and emerging technologies.
- **Energy Centers:** Sites in Irwindale and Tulare that connect you with the latest energy-efficient technologies and solutions via technology centers, demonstrations, training seminars/classes and special events.



SCE provides a wide array of services, technologies and program offerings to help industrial customers improve their bottom line.

Program Offerings

Energy Efficiency: Programs that provide savings on your bill along with rebates and other incentives for using energy wisely.

Demand Response: Programs and optional rates that offer financial incentives for shifting or reducing energy use during critical energy demand periods.

Besides helping you reduce operating costs, manage energy wisely and minimize your carbon footprint, these program offerings support regional and statewide efforts to ensure reliable, adequate energy supplies during peak use periods.

Please note that several SCE energy efficiency programs are closed to new projects for the rest of 2008 as a result of the success of the programs during the past three-year budget cycle. For details, and to discuss planning for 2009, contact your account representative.

To learn more about all of SCE's energy management services, technologies and program offerings, and how SCE can serve as your energy advisor, contact your account representative or visit www.sce.com/RebatesandSavings/LargeBusiness/.

A Closer Look: About SCE's Energy Centers

SCE's Energy Centers, located in Irwindale and Tulare, provide energy management solutions to help you save energy and money. In addition to offering classes, demonstrations and technical consultations, the Energy Centers showcase technology centers and displays to help meet all of your energy needs. The Irwindale technology centers include:

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| • Lighting Center | • Sustainability Center |
| • Innovation Center | • Foodservice Technology Center |
| • Electric and Magnetic Field Lab and Power Quality Center | • Southern California Lighting Technology Center (a joint partnership with the California Lighting Technology Center in Davis) |

In addition, the Energy Center in Tulare offers:

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| • Lighting Products Center | • Demand Response and LoE2 Glazing Display |
| • Street Lighting Display | • Compressed Air Display |
| • Five-Ton Package Air Conditioner Display | • High-Volume Low-Speed (HVLS) Fan Display |
| • Ground Source Heat Pump Display | • Pumping Technology Station |

To learn more about SCE's Energy Centers, and to sign up for free classes, visit www.sce.com/energycenters.



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