

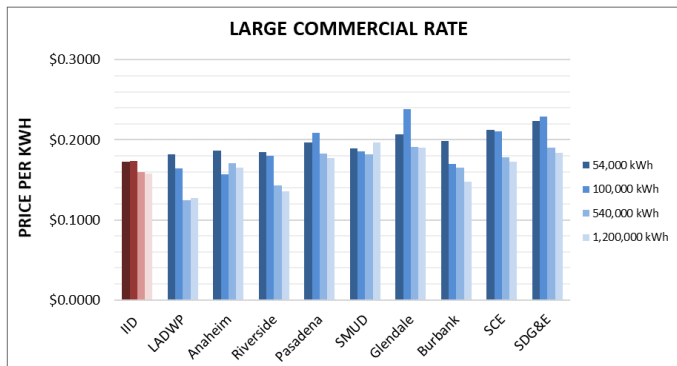


Economic Development: Energy solutions for your business

Imperial Irrigation District is committed to strengthening the economic vitality of the communities it serves. As a local consumer-owned utility, IID recognizes that the availability and reliability of energy and competitive utility rates are critical factors in the success of your business.

Competitive Rates

IID's commercial rates remain among the lowest in Southern California. Designed to offer maximum competitiveness, the Large General Service Rate, which targets customers who use 100 kilowatts or more, rivals those of other Southern California utilities in a price per kilowatt-hour comparison.



For access to all rate schedules, please visit www.iid.com/power/rates-regulations/rates.

Economic Development Rate¹

IID's Economic Development Rate provides an added incentive to energy intensive businesses with a minimum of 250 kW of new electrical load,

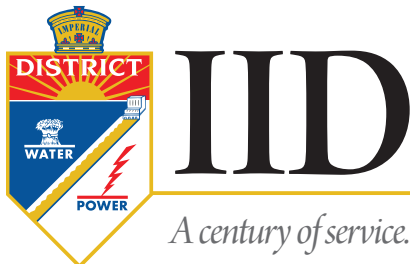
with a 55 percent load factor or higher. Applied to the applicable commercial rate, the ED Rate offers a five-year declining rate reduction for businesses relocating to IID's service area; existing accounts that have been inactive for 18 months or longer; and current customers that increase their electrical load by 250 kW or greater.

Year	500kW+	250-500kW
1	22%	17%
2	17%	15%
3	13%	10%
4	9%	6%
5	4%	2%

¹Service under the Economic Development Rate Schedule is limited to the first 50 customers or a total aggregated load of 25 megawatts and is subject to approval by the IID Board of Directors.

Other Rates

For potential commercial customers that have a monthly maximum demand of 1,000 kW or higher, IID offers an Interruptible Rate Program. Additionally, a High Voltage Rider is applicable to electric services used by single establishment commercial customers interconnected through a single point to the IID's sub-transmission and transmission electric systems.



Energy Efficiency



Whether you're expanding or relocating your business in the IID service area, our energy efficiency programs offer the technical expertise and incentives to help integrate energy efficient design, practices and/or equipment

into your business. Below is a list of IID's popular programs, which were developed to save business customers energy and money, while supporting their environmental stewardship efforts.

- **Energy Rewards Rebate Program:** IID's Commercial Energy Rewards Program offers incentives for the replacement of qualifying HVAC and PTAC units, programmable thermostats, motors and vending misers.
- **Custom Energy Solutions Program:** Incentives and technical expertise for custom energy efficiency projects, such as lighting, process loads, HVAC and refrigeration upgrades, are administered through the CESP.
- **New Construction Energy Efficiency Program:** Applicable to new non-residential construction projects that exceed current Title 24 requirements by at least 10 percent, the NCEEP assists customers in actualizing long-term energy cost savings through the energy efficient design and construction of buildings. Incentives are available for the customer.

For more details about IID's energy efficiency programs, please visit www.iid.com/commercialrebates.

Renewable Energy

If you strive to reduce your environmental footprint



by powering your business with green energy, IID can reliably and affordably deliver renewable

energy to your site 24/7. IID's service area is world-renowned for its abundant geothermal, solar, wind and biomass energy resources. If you decide to implement a renewable energy system, IID staff will assist you through the interconnection application process. Additional information about our customer-owned generation can be found at www.iid.com/power/transmission-access.

Connect with us

IID welcomes the opportunity to discuss your project relocation or expansion with you. Our team of professionals stands ready to assist your business in meeting your energy needs. For more information, please email EconDev@iid.com.



IID

A century of service.

www.iid.com