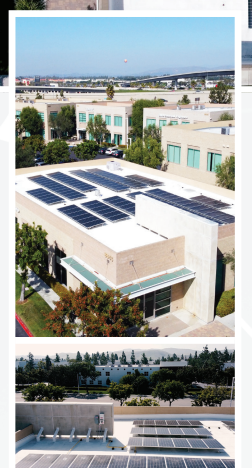
CASE STUDY



30



TICE GARDNER & FUJIMOTO LLP

Certified Public Accountants Firm Irvine, CA

Rooftop Fixed-Tilt Solar + Energy Storage 54,700 kWh Annual Production

38.48 kW System Capacity + 40kWh/28kW ESS

77% Energy Offset





27





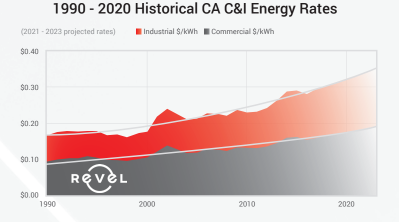
CASE STUDY



COMMERCIAL SOLAR INSTALLATION, AN IMPORTANT RENEWABLE ENERGY SOURCE FOR THIS CPA FIRM.

Tice Gardner & Fujimoto LLP, a CPA Firm in Irvine, California, utilizes a commercial solar installation and energy storage to reduce energy costs by approximately 77%. One of many California Businesses lowering energy costs and raising net income.

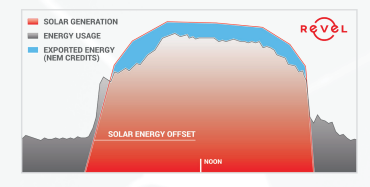
Historically California businesses have experienced the highest electricity rate growth in the country. In recent years many California businesses have seen their rates more than double.



Tice wanted to take control of the electricity cost with commercial solar so they teamed up with Revel Energy to design a custom commercial solar system for their Irvine facility.

Revel's project managers got started, working with Anaheim city and Orange County authorities and code enforcement to collect the necessary certifications. Revel installed a 38.48 kW rooftop fixed-tilt solar system paired with a 40.5kWh/28.5kW energy storage system to cut demand spikes, the system consists of 104 solar panels. The system is expected to produce 385,000 kWh of energy annually.

Taking advantage of multiple benefits and programs like the Solar Investment Tax Credit (ITC) and Net Energy Metering (NEM), Tice's new system also offsets 77% of their electricity use by earning credits for overproduction during the day that pays for use at night when the system isn't producing.



Tice Gardner & Fujimoto LLP looks toward a bright future with a smaller carbon footprint and much lower energy costs.

Revel Energy's team of commercial and agricultural solar specialists offer turnkey solutions for California businesses to lower their electricity costs ultimately increasing cash flow.

For a free comprehensive analysis contact a revel energy solar specialist today.

revel-energy.com E: Info@revel-energy.com | T: 949-281-7171

EPC & Project Developer CSLB #1038433