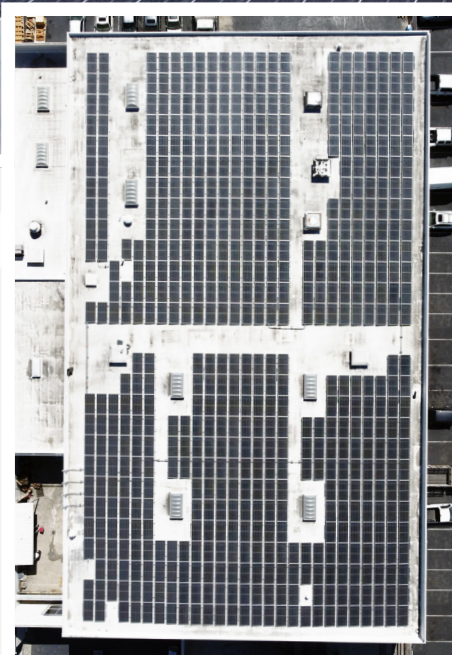


ROOFTOP COMMERCIAL SOLAR PROJECT CASE STUDY



UMPCO INC.

Metal Component Manufacturer
Garden Grove, CA

Rooftop Commercial Solar
\$2.5M Lifetime Electricity Savings
260 kW System Capacity

99% Energy Offset

revel-energy.com

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



Scan to learn more, or visit;
Revel-Energy.com/Umpco



ROOFTOP COMMERCIAL SOLAR PROJECT CASE STUDY



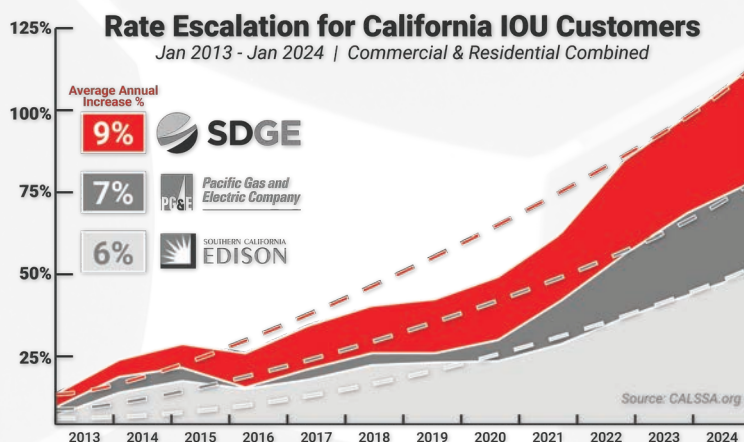
THIS ROOFTOP COMMERCIAL SOLAR INSTALLATION IS A SUSTAINABLE ROOFTOP ENERGY SOURCE FOR THIS GARDEN GROVE MANUFACTURER.

Highly regarded through their 50-year history of providing the highest quality clamps, clips and brackets, UMPCO and their state-of-the-art manufacturing facility in Garden Grove are now equipped to produce their own electricity through a rooftop commercial solar system.

Committed to customer satisfaction through their support hardware expertise, this metal manufacturer recognized an opportunity to reduce operating costs while increasing their sustainability through rooftop solar modules.

California has seen some of the highest electricity rate growth in the country, just as UMPCO observed as they incurred higher and higher electricity bills.

Many businesses have seen their rates doubled in the last few years - while utilities continue to parade a wide variety of reasons like maintenance and infrastructure costs as to why rates will continue to rise.



Revel's skilled engineering team and project managers designed and constructed a 260 kilowatt roof-mounted system that uses almost 580 commercial solar panels, 290 optimizers and 4 inverters to offset 99% of the building's typical energy demand during the day.

The system is estimated to produce about **\$2.5 million dollars in electricity savings** over its 30-year lifespan.

Taking advantage of incentives and programs like the new IRA-enhanced solar investment tax credit, net energy metering, state and federal bonus depreciation, this rooftop solar solution quickly pays for itself.

Working with Garden Grove authorities and code enforcement throughout the process, Revel's expert team ensured the project received all necessary certifications and permits for efficient interconnection with Southern California Edison to achieve permission to operate.

UMPCO continues to provide premium first-choice products to their customers, while ensuring their business can look toward a more sustainable future with a commercial solar rooftop.

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

For a free comprehensive energy analysis for your business, contact a Revel Energy solar specialist today.

revel-energy.com

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

EPC & Project Developer
CSLB #1106092