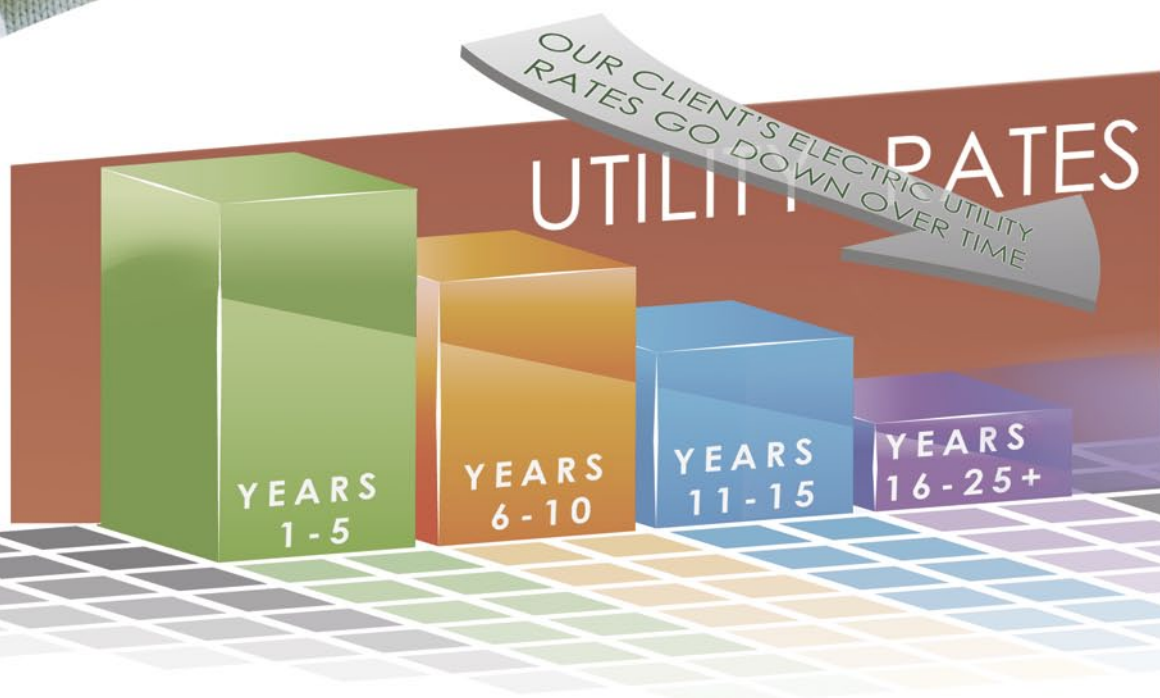


Simple Solutions



Powering the Future™

A full-service solar power company

Our shared savings agreement guarantees your rates will always be lower than your current utility provider.

ASSESS FINANCE CONSTRUCT MONITOR PROMOTE MAINTAIN



SOLAR SHARED SAVINGS PROGRAM

We have developed a **Solar Shared Savings Program** which allows clients to receive cost savings and environmental benefits without any capital investment.

Under our shared savings agreement, we finance, install, own, maintain, and operate a solar power plant with no up-front cost to your company. The solar electricity will be provided to your facility at a discount. This discount will increase throughout the term of the agreement (typically 15 years). At the end of the agreement, you can purchase the system or continue to buy solar electricity for a fraction of its value, thus reducing your expenditures and maximizing your bottom line for years to come.

Our team of experts will identify, finance and carry out the solar installation for your business—and we pay for the initial cost of the solar electric system. We help you determine the most productive energy-saving solar system for your company. We form a partnership in the system.

“Our shared savings agreement guarantees your rates will always be lower than your current utility provider.”





IMMEDIATE BENEFITS

With our Solar Shared Savings Program, your business can be an environmental leader while maintaining a positive cash flow.

- ▶ Grow your bottom line through energy cost savings
- ▶ Make capital available to invest in other areas of your business
- ▶ Reduce your environmental impact through decreased emissions and non-renewable resource conservation

We are Pacific Power Management (PPM) and have implemented solar energy solutions and have created partnerships with clients across many industries within California.



Sierra Aluminum Company, Fontana, CA
820 kW



Our Headquarters, Auburn, CA
237 kW



Ceronix, Auburn, CA
488 kW



Auburn Honda, Auburn, CA
237 kW



Cemo Properties, El Dorado Hills, CA
266 kW

BENEFITS OF OUR SOLAR SHARED SAVINGS

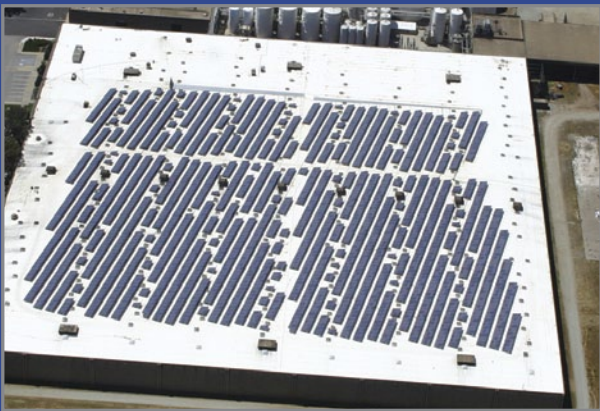
The benefits of *going solar* can be identified fiscally, socially and environmentally.

- ▶ Helps improve the bottom line, and save money
- ▶ Immediate financial benefits by hosting a solar power plant
- ▶ Allows businesses to showcase their environmental leadership and contribute to a cleaner community
- ▶ Helps businesses meet new sustainability goals, lowering their carbon footprint
- ▶ Produces zero emissions

ENVIRONMENTAL BENEFITS

Over the next 20 years, PPM's current existing solar utility power plants will save our environment greenhouse gas emissions equal to:

- ▶ CO² emissions of 21,418,215 gallons of gasoline consumed
- ▶ CO² emissions from 7,862,270 propane cylinders (BBQ)
- ▶ CO² emissions from burning coal = 985.4 railcars
- ▶ 65,065 tons of waste (instead of sending it to the landfill)



Gonzales Winery, Gonzales, CA
1,200 kW



Universal Forest Products, Thornton, CA
600 kW



Del Oro High School, Loomis, CA
437 kW



Far West Rice Mill, Nelson, CA
1,000 kW



SOLAR SAVINGS OPPORTUNITY - STEPS TO SOLAR SUCCESS

• Your Business Goals

It is important that we learn about your facility and operations, your near and long term expansion plans, and your energy efficiency and your electricity consumption. We review your utility bills to assess electricity usage, taking into consideration rate plans, time of use, and any available alternate rate plan options. A simple form allows us to contact your utility provider and collect your utility bills to provide a financial assessment.

• Site Assessment

We assess available space, age and condition of the roof including shading and mechanical obstructions, and access to the utility equipment.

• Energy Savings Analysis

Based on the above information, we present you a customized solar system proposal demonstrating your potential cost savings, a facility description summary, and the expected solar output of the system.

• Shared Savings Agreement

Upon approval and execution of the proposed solar shared savings agreement, we take care of everything.

• Detailed System Design

Our experienced engineers design a unique system customized for your facility, including the placement and layout of the PV system, most suitable technology for the available space and location, and detailed electrical diagrams.

• Project Management

We secure all required building, inspection, and construction permits. We oversee all aspects of the equipment supply and the installation, managing the project to ensure a timely, well-executed delivery with strict minimal impact on your day-to-day business.

• Monitoring

After construction and before interconnection, we implement SolarWatch—our web-based monitoring system. SolarWatch ensures that you benefit from optimal performance. We perform regularly scheduled maintenance and incidental repairs for the lifetime of the agreement included in our agreement.

• Billing

You will receive monthly billing statements only for the energy the system produces.

• Promotion

We will promote your choice to “go solar”. As part of our partnership, we develop a marketing campaign. We will also host a ceremony where the press and guests are invited to view the new system.

Opportunity next exit



Nella Oil Headquarters
1,500 kW in 36 locations in CA.



Flyers Station



Mid-Pacific



Van De Pol

RENEWABLE ENERGY CERTIFICATES (RECs)

Also known as Green Tags, Renewable Energy Credits, or Tradable Renewable Certificates, RECs are the property rights to the environmental benefits from generating electricity from solar and other renewable energy sources. RECs incentivize carbon-neutral renewable energy by providing a subsidy to electricity generated from renewable sources.

REC providers are credited with one REC for every Megawatt hour (MWh) of electricity they produce. The green energy is then fed into the electrical grid (by mandate), and the accompanying REC can then be sold on the open market. We monitor the solar plants and provide California's utility company with the data to certify the RECs of each plant.

Our partners are able to purchase these RECs at a discount, helping their company offset growth while being in compliance with *Assembly Bill 32* (The Global Warming Act of 2006).

WHY CHOOSE SOLAR?

A Renewable Electricity Standard

Assembly Bill 32, the California Global Warming Solutions Act of 2006 (AB 32; Statutes of 2006, chapter 488), creates a comprehensive, multi-year program to reduce Green House Gas (GHG) emissions to 1990 levels by the year 2020.

Governor Arnold Schwarzenegger directed the Air Resources Board (ARB), (Executive Order S-21-09) to adopt a regulation by July 31, 2010, requiring the state's load serving entities to meet a 33 percent renewable energy target by 2020.



Powering the Future™

A full-service solar power company

We can assist you in the development, management and implementation successfully with:

- Practical carbon offset and carbon credit management strategies
- Positive media attention and trade recognition for being a leader in "going solar"
- The understanding of carbon trading markets and how these can benefit your company
- Assist you in managing California Environmental Quality Act (CEQA) and AB 32 compliance

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