

A bright idea.



SunEdison is North America's first and largest solar energy service provider, offering renewable solar electric services that deliver predictable energy pricing without the high upfront capital outlay traditionally associated with purchasing solar power plants.

"This system is simply good business because it gives us predictable pricing on a good portion of our energy needs for decades to come."

Alan Hirsch, Executive VP of Administration
Sea Gull Lighting



OUR MISSION

To make solar services a viable and rewarding alternative to traditional energy sources.

SHIFTING SOLAR LANDSCAPE

The pressure to explore alternative energy solutions due to mandates, regulatory requirements and environmental concerns has escalated. No longer an elective, clean energy alternatives such as solar have emerged in the public conscience as the way to power our future.

Yet the complexities associated with deploying alternative energy solutions are pervasive. Solar energy, while revered for its renewable, clean qualities, has historically been a less than attractive alternative for many entities, due to the high cost of solar equipment and the expensive and complex implementation process. Until now.

SIMPLIFYING SOLAR

SunEdison was founded on a vision - customers should not have to buy a power plant to realize the benefits of solar energy. From inception, SunEdison has been simplifying solar by offering a services approach to solar deployment that enables timely, cost-effective solar implementation.

Our groundbreaking service model, an industry first, delivers turnkey solar energy services that eliminate upfront costs. Instead of selling or leasing solar equipment, SunEdison provides solar energy services that deliver renewable electricity with predictable energy pricing to complement your existing electricity. *You only pay for the power generated.*

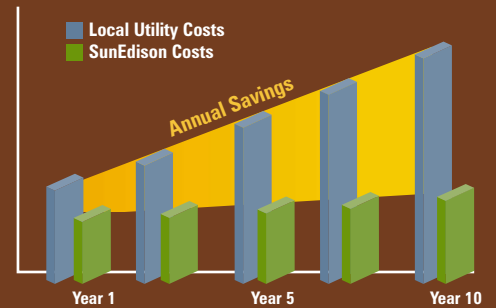
SUNEDISON BENEFITS

SunEdison is North America's largest solar energy services provider. We own and operate more power plants and deliver more megawatt hours than any other provider in the United States, Canada and Mexico combined. Our portfolio of solar energy services provide you with several distinct advantages:



Early Morning Service, California Central Valley 1MW (AC)

Long Term Energy Costs - 10 Year Outlook



No Upfront Purchase Costs

We eliminate upfront capital investment and the subsequent ongoing costs of ownership because we build, own and operate the solar power plants. You pay only for the solar energy produced.

Predictable Energy Pricing

Our services enable you to lock-in predictable electricity pricing for the long-term that is comparable to or below current retail rates. We provide the solar energy services; you pay only for the power you use.

Turnkey Solution

We bring all the necessary components together – from site evaluation and equipment selection – to system installation and ongoing monitoring. All delivered in a comprehensive turnkey service from a single, trusted provider.

Proven Technologies

Only proven technologies and tested components are utilized in our solar energy services. We have relationships with leading solar manufacturers and suppliers to ensure your solar solution is of the highest quality and reliability.

Renewable, Clean Alternative

Solar energy is a clean, renewable source that complements your existing electricity and reduces dependence on fossil fuels. Our commitment to solar energy helps you contribute to a cleaner environment.

As the company that created the solar energy services model, we've set the standard for photovoltaic solar electricity implementation. We manage the entire process, from project financing, design and development to construction, installation and maintenance.

REVOLUTIONARY SERVICES MODEL

SunEdison locates solar power plants at your facilities or locations. You receive prices equal to, or below current retail energy rates that are predictable for the life of the agreement. We offer an innovative, industry proven Solar Power Services Agreement (SPSA), not an equipment purchase or lease. You pay only for power generated. SunEdison takes 100% ownership of the solar power plants, including the upfront capital costs. You get the immediate savings and benefits of solar today.

COMMERCIAL SOLAR SOLUTION

Our solution for commercial customers delivers predictable energy costs from renewable solar energy power with no upfront capital requirements. The result is a solution that contributes to your company’s bottom line and helps you achieve environmental objectives important to your corporate mission.

“Our project required more planning than the typical rooftop installation...and more attention to detail. SunEdison went above and beyond to get the job done.”

Bob Scott, President & CEO
United Mechanical Consultants, Inc.



Coastal Pacific Food Distributors, Ontario CA - 754 kW (AC)

Renewable Power Services

Our renewable power services give you the benefits of owning a power plant but none of the costs or headaches. You receive solar power and a simple solar bill for what is generated from your system. Components include:

- An energy analysis of your rate structures
- A SunEdison purchased and provisioned solar system – panels, electronics, and balance of system elements
- SunEdison construction, engineering, and installation services
- System activation, certification, and safety statements
- Seamless billing and energy cost impact statements

Any ongoing maintenance and services are provided by SunEdison trained and certified crews, freeing your staff and resources to focus on your business.

Monitoring Services

We continuously monitor all systems to provide you with detailed, proactive data about solar power plant production. Data provided by our monitoring systems include:

- AC power production on a daily, weekly, monthly, and annual basis
- Monitoring of all solar panels and components for optimum efficiency
- Weather conditions and their potential impact on system performance
- Historical data on system performance since installation

Customers receive a unique login for secure access to their facility’s basic production data. More detailed customizable services are available to customers seeking additional details on their facility’s energy production.

S/kWh Rate	Time Period	Estimated kWh Production	Net Charge
\$.1212/kWh	10/1/06-12/31/06	102,605.75	\$12,435.82
Annual Adjustment			
\$.1200/kWh	8/27/05-9/27/06	(13,395)	(\$1,607.40)
Total		89,210.75	\$10,828.42

A simple bill summarizes your per kilowatt hour costs. You pay for only the energy generated.

UTILITY SOLAR SOLUTION

SunEdison's utility solution makes solar energy technically and financially viable, and removes the need for significant upfront capital investments for solar equipment, maintenance, and monitoring. Our solution enables utilities that face RPS deadlines and customer demands to achieve rapid compliance using proven solar technologies. SunEdison offers financially viable, custom-crafted solar tariffs for utilities anticipating future regulatory mandates.



20 Years of Renewable Energy - Rancho Seco 2 and 5. Image courtesy SMUD

"We looked at a number of providers and selected SunEdison based on their competitive price, our positive assessment of their ability to meet our implementation goals, their solar industry experience and their financing capability and planning."

Mark McGree, Director, Resource Planning and Bidding
Xcel Energy

Renewable Portfolio Standards Services

Working directly with utility energy managers, SunEdison develops turnkey, customized RPS services, designed to easily address your RPS needs. Through development of centralized power generation, distributed solar generation at critical points of load, or the acquisition of compliant solar Renewable Energy Credits (REC's), SunEdison's Renewable Portfolio Standards Services help you to achieve results with minimum impact to your operational teams.

Solar Tariff Services

For utilities who want to prepare for regulatory mandates, SunEdison's Tariff Services enable utilities to develop a profitable distributed solar generation program. We work directly with your utility energy managers to develop viable Solar Tariffs that enable you to offer your customers a renewable energy option with long-term price predictability.

We own and manage the delivery of solar power plants to your customers, freeing your team to focus on their core responsibilities.

Monitoring Services

We continuously monitor all systems to provide you with detailed, proactive data about solar power plant production. Working with your internal teams, we develop custom reports on avoided emission and pollutant statistics, so you can demonstrate compliance with emission objectives.



SunEdison's online monitoring portal enables real time customer access to system information and production.

GOVERNMENT SOLAR SOLUTION

SunEdison's government solar solution gives public institutions a way to reduce energy costs while meeting public and private mandates to adopt alternative energy sources. Government entities ultimately reduce energy costs, and benefit from a complementary source of renewable, clean electric energy that helps to meet the needs of your community.

"SunEdison, working with the State of California, put together a total solar PV solution, from design to construction to activation. I was particularly impressed with the quality of construction, it was one of the most professionally run installations we've experienced and will help us achieve the Governor's alternative energy directive of a 20% grid power reduction by 2015."

Harry Franey, Chief of Energy Management
California Department of Corrections and Rehabilitation



Aerial view of Chuckawalla State Prison, Blythe, CA – 1MW (AC)

Renewable Power Services

Our renewable power services provide you with complementary electricity; you simply pay for the power generated from our solar power plants. We provide a simplified process that helps you easily meet regulatory mandates. Our services include:

- An energy analysis of your rate structures
- A complete SunEdison purchased solar system – panels, electronics, and balance of system elements
- SunEdison construction, engineering, and installation services
- System activation, certification, and safety statements
- Seamless billing and energy cost impact statements

The Renewable Power Services bill summarizes your per kilowatt hour costs. SunEdison maintenance and services are provided by trained and certified crews, freeing your staff and resources to focus on their core functions.

Monitoring Services

Our Monitoring Services are among the most robust in the industry. We continuously monitor all systems to provide you with detailed, proactive data about solar power plant production. Data provided by our monitoring systems include:

- AC power production on a daily, weekly, monthly, and annual basis
- Monitoring of all solar panels and components for optimum efficiency
- Weather conditions and their potential impact on system performance
- Historical data on system performance since installation

Customers receive a unique customer login for secure access to their facility's basic production data. More detailed customizable services are available for customers seeking additional details on their facility's energy production.

Marketing Services

We recognize the importance of promoting your solar energy initiative to the community. Our marketing services include public relations tools, templates, and checklists for community outreach. We help you promote the news of your solar initiative to your various constituents at each important phase of the implementation.

SIMPLIFIED PROCESS

We understand the complexities of navigating solar energy and have simplified the engagement process to ensure your implementation is a success. Our team manages the entire process using the latest technologies, equipment, and certification requirements to ensure your project is delivered on time and with the highest quality.



Early morning construction – Chico Water Plant, Ground Mount Tracker 1MW (AC)

“SunEdison’s service model has been a true win-win for Staples - no capital expenses, no operating expenses, and no hassles. We’re lowering our energy costs even as we reduce our carbon emissions. It is definitely a great way to go solar.”

Mark Buckley, VP, Environmental Affairs
Staples, Inc.

Step 1: Analysis

We conduct an on-site assessment of your energy needs and solar production potential and gauge the structural, electrical, and environmental elements and utility service connections to develop an ROI analysis based on your unique factors and requirements.

Step 2: Design

We perform a detailed engineering analysis that enables us to define the proposed mounting system, wiring, inverter types, conduit runs, panel provision, and additional system components applicable to your requirements.

Step 3: Materials Management

We select solar materials and equipment from established suppliers to optimize system performance based on the physical and environmental characteristics of the site.

Step 4: Construction

We manage the entire construction process, including all logistics and the utility connect process. Because we only charge for energy produced, we are highly motivated to complete construction quickly and professionally.

Step 5: Certification

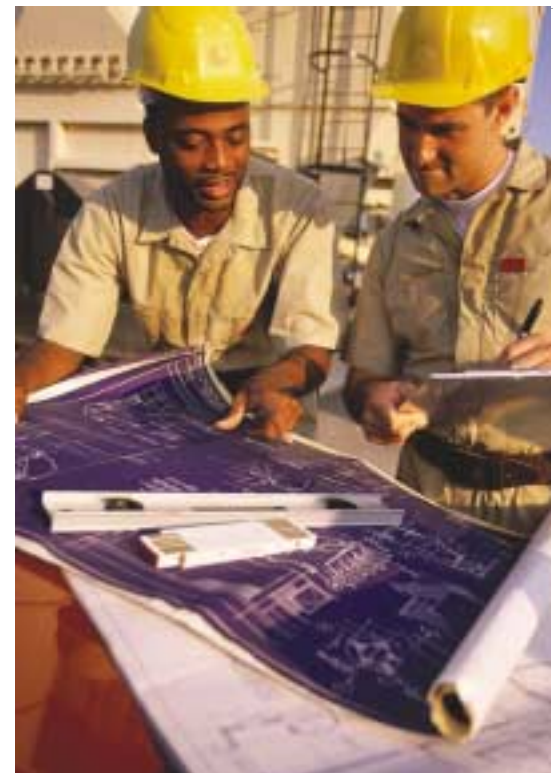
We manage the complete certification process and perform testing to determine baseline use and savings. SunEdison has a separate certification process to complement utility certification requirements.

Step 6: System Activation

Once the system is activated, we collaborate with your media relations team to create a media program that communicates the news of your solar initiative to your community and constituents.

Step 7: Monitoring & Maintenance

We deploy trained staff to maintain the solar power plants and perform ongoing system monitoring to proactively identify and address production issues quickly.





Why SunEdison

At SunEdison, we offer a fundamentally different approach to solar energy by providing solar energy services, not equipment. We are North America's first and largest solar energy services provider, providing renewable solutions that deliver predictable energy pricing without requiring the high upfront capital expenses traditionally associated with other solar product offerings.

- Predictable energy pricing to lock in energy costs
- Turnkey services from a single, trusted provider
- No upfront purchase or operating costs
- Proven technologies from established partners
- Renewable, clean energy for the future

We are committed to making solar energy a viable and rewarding alternative energy source. We assemble the trusted partnerships, proven technologies and industry expertise to help commercial, government, and utility customers successfully engage in solar today.

SunEdison is simplifying solar.



SunEdison
12500 Baltimore Avenue
Beltsville, MD 20705
866-SUNEDISON (1-866-786-3347)
www.sunedison.com



10% total recovered fiber / All post-consumer fiber