




The Energy Savings Plan (ESP)



THE PROGRESSIVE REVOLUTION
EFFICIENT FOR A NEW ERA

A large industrial facility, likely a power plant or refinery, is shown at night. The scene is illuminated by various lights, including bright yellow lights from the facility and red lights on the tall smokestacks. The facility's complex structure of pipes, walkways, and buildings is reflected in a body of water in the foreground. A large ship is docked at a pier in the lower-left corner. The sky is a deep blue with some clouds. A yellow horizontal bar is positioned at the top of the image, just above the main text.

REDUCE ENERGY USE + REDUCE COST

The Energy Savings Plan (ESP)

There is no need for extra sensory perception to fully understand and appreciate the Energy Savings Plan (ESP) offered by SunView to our customers.

SunView is committed to combining the latest green technology, updated engineering and analytics, and foremost economic savings in all of our services that provide upgraded, retrofitted, and unique design lighting solutions. We are dedicated to innovative, practical, and intelligent solutions for lighting, power, and environmental conservation. Our ESP delivers customized efficient green energy answers that guarantee operating expense reduction in the first month after implementation and for the following years.

SunView's ESP helps our customers reduce the high cost and wasted energy associated with outdated incandescent, fluorescent, and halogen lighting without the huge expense of an upfront investment. We manage installation issues. Customer's long term maintenance worries are almost eliminated. We plan with our customers a timely lighting solution that fits their needs. We install the next-generation light emitting diodes (LEDs) system using programs that offer no initial cost to our customers and then share in their guaranteed savings. The installation process is scheduled at the most convenient time for the customer's needs. Through this process, our customers receive professional lighting design projects, increased cash flow, and guaranteed energy savings. In many cases, sales, work performance, and employee satisfaction are measurably increased. This is a win-win situation for all involved. Our customers reduce operating costs, upgrade their facilities with efficient energy saving LED lighting, and provide ecological benefits to their community environment.



Some lighting solution companies add a percentage of the customer's rebates to their own profit package, not SunView LED! Our customers keep 100% of any rebates or financial incentives associated with the new energy efficient and environmentally beneficial installation. SunView LED offers a lock-in rate savings payment plan that is calculated with information from the audit analysis. This rate does not change over the payment term period. The payment rate is based on the customer's energy savings only. The calculation is derived from the expense difference of the energy savings of changing from costly high maintenance fluorescent or outmoded lighting to the new retrofitted energy efficient LED lighting. This is why the audit analysis is so critical to the ESP.

Beyond these savings, our customers see other immediate financial benefits from two other sources of saving. Because our LED lighting is so efficient and we utilize the finest technology

in the industry, our bulbs are cost-effective, their light lasts longer, and they use less energy than any other bulbs. Therefore, our customers will see an immediate reduction in their cost of lighting use and post installation maintenance costs will be minimal to none. Lower monthly electric bills and little or no maintenance costs give our customers additional immediate savings. These savings are added on top of the SunView ESP program.

Electric energy costs change and increase over time. Some companies project this rise in electricity cost and add a percentage of this amount to their projected monthly profit margins over the payment period. SunView LED keeps the payment rate the same over the payment period. A customer's electric rate for kilowatt hours used may rise due to the general increase for electricity cost, but our lock in payment rate stays the same. There are no company hidden increased costs due to natural rate hikes for electric consumption that are passed from us to our customers. At SunView LED, we try to consider every vantage point from our customer's perspective.



SunView's ESP begins with:

- ❖ NO cost up front for capital investment.
- ❖ NO cost for the initial lighting audit.
- ❖ NO cost for the lighting design.
- ❖ NO cost for the installation.
- ❖ NO cost for the five year product warranty..

SunView's ESP continues with:

- ❖ Customized audit analysis demonstrating your savings
- ❖ Lock-in savings payment plan
- ❖ Customer keeps 100% of applicable rebates or financial incentives
- ❖ Lighting retrofit program tailored to your needs and budget
- ❖ Timely customized designed lighting where necessary
- ❖ Immediate post-installation maintenance savings
- ❖ Typical project financing averaging five years
- ❖ Available financing programs
- ❖ Provision to customer of additional replacement stock of each type of bulb used in installation at no extra cost
- ❖ Replacement bulbs stocked and available for purchase if ever needed after warranty expiration



SunView's ESP provides:

- ❖ Immediate customer savings due to lower electric usage bills
- ❖ Payment plan based on energy savings only
- ❖ Immediate customer savings due to less maintenance for LED lighting
- ❖ Replacement of outdated mercury based and incandescent lighting fixtures and outmoded ballasts where indicated
- ❖ Reduction in electricity costs attributable to lighting
- ❖ Guaranteed 30% to 80% savings in electricity cost
- ❖ Guaranteed reduction in HVAC overall cost and improved climate control
- ❖ High color efficiency providing the color of light you need
- ❖ Custom designed lighting for unique locations
- ❖ Dramatic reduction in overall operating costs
- ❖ Local skilled licensed professionals for installation
- ❖ Facility enhancement and appearance with sustainable energy goals
- ❖ Use of the finest industry technology from Japan, Korea, and the USA
- ❖ Installation of the finest LED lighting available
- ❖ Installation of the most reliable efficient systems available worldwide
- ❖ Installation of interoperable systems for future upgraded applications





COMPANY LOCATIONS

CHINA: MANUFACTURING AND RESEARCH AND DEVELOPMENT

SunView LED Lighting , LLC
No. 4 Changsheng Road, South District
Zhongshan City, Guangdong, 528400 China
Phone: +86-760-87883077 or +86-760-2388661
Fax: +86-760-23886660

USA: CORPORATE AND OPERATION HEADQUARTERS

SunView LED Lighting, LLC
106 Allen Road, Suite 204
Basking Ridge, NJ 07920 USA
Phone: Toll Free 877- 7-SUNVIEW or 877-778-6843
Local: 908-367-9050

EUROPE: HEADQUARTERS AND OPERATIONS

Poland – SunView Polska SPZO.O
ul. Smolenska 49A 85-871 Bydgoszcz Poland
Phone: +48509302492
Phone: +48601537508

FRANCHISE LOCATIONS (USA):

Nevada
New England
Northern California
Southern California