

HERE'S A BRIGHT IDEA

AN EV CHARGING SOLUTION THAT PAYS FOR ITSELF



1

SAVE ENERGY AND MONEY WITH LED STREETLIGHTS.

2

REDIRECT THOSE SAVINGS TO EV CHARGING STATIONS WITH NO MAJOR CHANGES TO YOUR INFRASTRUCTURE.

3

RECOUP YOUR INITIAL INVESTMENT WITHIN

18-24

MONTHS.*

*For illustration only. Image not to scale.

CONTACT US TODAY TO LEARN MORE

(866) 946-6462 | FSGI.COM/FSG/LIGHTING



EVSELLC.COM
(800) 722-6654

*The exact energy savings and reduced power use for a specific LED street lighting project will vary depending on your state's utility rate, the quantity and wattage of your current fixtures and other factors. Please contact FSG for more information.

ELECTRIC VEHICLES WILL BECOME MORE COMMON IN THE NEXT 10 YEARS DUE TO:

State & federal tax incentives for EV owners



Government grants, utility rebates & tax credits for charging station owners



Free usage of HOV & toll lanes for EV drivers in some states



35+ automotive manufacturers currently offering EVs



Increasingly stringent zero emissions initiatives



ARE YOU READY FOR THE INCREASED DEMAND FOR EV CHARGING CAPABILITY?



EVSELLC.COM
(800) 722-6654

Facility Solutions Group and EVSE LLC, a subsidiary of Control Module Inc., are the industry leaders in the installation of LED street lights and smart charging solutions for electric vehicles. Together, we can provide a cost-effective solution that requires no major changes to your infrastructure.

50-70%
ANNUAL ELECTRICITY SAVINGS*

Switching to high-efficiency LED street lights can yield a 50-70% annual electricity savings, which can cover the cost of installing LEDs and EV charging stations over time.

30-50%
REDUCED POWER USE*

The high-efficiency LED streetlights also use less power, which is reallocated to the charging stations. EV owners can charge their vehicles while streetlights are on without overloading your existing grid.

\$5B+
IN INCENTIVES AVAILABLE

You can also reduce or eliminate your costs by using available funds from the \$2.1 billion Volkswagen settlement, local utility company programs and other sources.

*The exact energy savings and reduced power use for a specific LED street lighting project will vary depending on your state's utility rate, the quantity and wattage of your current fixtures and other factors. Please contact FSG for more information.

OTHER BENEFITS:

- LED street lighting can last up to 5 times longer than lighting currently in use.
- LEDs can equal and even improve the lighting output of traditional Metal Halide or High Pressure Sodium fixtures using less wattage, sometimes up to 90% less power.
- LED lamps increase safety by turning on and off instantly and directing the beam of light exactly where it needs to go.
- EVSE is an Open Charge Point Protocol (OCPP) 1.6 approved vendor, which ensures open access to chargers with no member cards or subscriptions needed.
- EVSE's chargers mount and wire into LED poles, eliminating the high costs of permitting, saw cutting, trenching and wiring.
- EVSE chargers are smart and can throttle back power to reduce current during peak demand times. Smart chargers, smart grid ready!

**CONTACT US TODAY TO LEARN MORE ABOUT AN
ELECTRIC VEHICLE CHARGING SOLUTION THAT PAYS FOR ITSELF.**

**(866) 946-6462
FSGI.COM/FSG/LIGHTING**