

ILLUMINATING THE IMPACT OF LED STREETLIGHTS

**LED FIXTURES USE
50-75% LESS ENERGY**
THAN TRADITIONAL HPSV* BULBS

THIS TRANSLATES INTO POTENTIAL
ENERGY SAVINGS OF MORE THAN

50 MILLION kWh PER YEAR



THAT'S ENOUGH ENERGY TO POWER:

2,337 HOMES FOR
ONE YEAR



OR

BINGE-WATCH
33 SEASONS OF
YOUR FAVORITE
TV SHOW WITH



ONE MILLION
OF YOUR CLOSEST FRIENDS

IT'S THE ENERGY EQUIVALENT OF:

SAVING THE SAME AMOUNT OF CARBON
THAT

248,313

TREE SEEDLINGS
WOULD CONSUME OVER
10 YEARS



OR

THE YEARLY AMOUNT OF

POLLUTION
GENERATED BY **2,035**
CARS



Learn more about the LED Streetlight Upgrade Program at pge.com/streetlightupgrade

*Metrics are based on annual projected savings from PG&E's Streetlight Upgrade Program in 2015 throughout PG&E territory and <http://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>