

# Spotlight on service reliability Upgrading to more efficient streetlights

As part of our commitment to provide our customers with safe, reliable and affordable service, PG&E will be replacing its non-decorative streetlights. In collaboration with the cities and counties across its service territory, PG&E will replace 160,000 High Pressure Sodium Vapor (HPSV) streetlights with longer-lasting and more efficient Light-Emitting Diode (LED) fixtures over the next three years

### What are the benefits of LED streetlights?

**Energy efficiency**: LED fixtures use 50-75% less energy than HPSV bulbs. Once all replacements have been made throughout the entire PG&E service territory, the potential energy savings are estimated at more than 50 million kWh per year.

**Cost savings:** Monthly energy cost is significantly reduced when an HPSV bulb is replaced with an LED fixture of the same wattage.

**Reliability:** LED technology keeps most of its light output up to four times longer. Since all of the PG&E-owned streetlights in the city are being upgraded at the same time, the lights are not expected to burn out for up to 20 years.

**Improved safety:** LEDs provide a more natural-looking and evenly distributed light, resulting in greater visibility for pedestrians and drivers alike.

**Reduced carbon footprint:** Using less energy per light reduces greenhouse gas (GHG) emissions and helps each city reach its long-term energy goals.

### What can I expect?

**No action is required on your part.** The installation takes approximately 10 minutes per lamp fixture. This project does not require any work on your property and you do not need to be present during installation. There will be no service disruption.

### Thank you

We appreciate your patience while we work to enhance the safety, reliability and efficiency of the streetlights in your community.

If you have any questions about this work, please send an email to streetlightupgrade@pge.com

For more information go to pge.com/streetlightupgrade

I am responding to let you know how pleased
I am with the upgrade and what a fantastic
improvement it has made! The lights are so bright
one can actually look down the street and make
out animals ... and vehicles parked on the street.
I spent 30 years in law enforcement constantly
preaching the crime suppression benefits of
adequate lighting. This upgrade has definitely hit
the mark in that respect and will provide added
safety for the pedestrian and vehicular traffic in
the neighborhood. Job well done, and thank you!

-P.T., Pittsburg resident

### How can I learn more?

If you have any questions about this work, please email streetlightupgrade@pge.com

## Always assume a downed power line is energized

- DON'T touch or try to move the power line or anything in contact with it.
- DO call 911.
- DO keep yourself, children and animals far away.

# Before you dig, know what's below

Call Underground Service Alert (USA) at 811 at least two working days before you dig.

For more safety tips, please visit pge.com/safety

To report a streetlight outage, visit pge.com and select the Service Requests tab.

# **CITY-OWNED STREET LIGHTS**

# Service ID # 5232668022 - Rate Category LS2-A

PG&E supplies energy and service only.

Pole	Address	Type	Rate	Туре		
#			Category			
Palisades Subdivision						
408	2001 High Rock Dr.		LS2-A	HPSV 70 watt 5800 Lumens		
409	2003 High Rock Dr.		LS2-A	HPSV 70 watt 5800 Lumens		
411	2015 Table Rock Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
412	2009 High Rock Dr.		LS2-A	HPSV 70 watt 5800 Lumens		
413	2019 Table Rock Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
414	2108 Table Rock Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
415	2104 Oat Hill Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
416	2108/2110 Oat Hill Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
417	1904 Cinnabar Ct.		LS2-A	HPSV 70 watt 5800 Lumens		
Misc.						
200	Pioneer Park	Concrete Pole	LS2-A	HPSV 70 watt 5800 Lumens		
		12-15 ft				
395	1443 Lincoln Avenue	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
396	1450 Lincoln Avenue	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
398	Lincoln @ Myrtle	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
399	Lincoln @ Myrtle	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
400	Lincoln @ Myrtle	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
401	Lincoln @ Myrtle	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X383	Napa River Bridge	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X384	Napa River Bridge	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X385	Napa River Bridge	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X386	Napa River Bridge	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X387	Lincoln @ Washington	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X388	Lincoln @ Washington	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		
X389	Lincoln @ Washington	Vintage	LS2-A	HPSV 70 watt 5800 Lumens		

### Service ID # 5232668026 - Rate Category LS2-C

PG&E supplies the energy and maintenance service (replacement of lamps and glassware, replacement of photoelectric controls). Under grandfathered Class B rates PG&E will isolate any trouble in the Customer's system which has resulted in an outage or diminished light output and will make necessary repairs which do not require wiring replacement on accessible wiring between poles and on equipment and wiring in and on poles to keep the system in operating condition, provide labor for replacement of material such as ballasts, relays, fixtures, individual cable runs between poles where such runs are in conduit, and other individual parts of the system that are not capital items.

Pole	Address	Type	Rate	Туре
#			Category	
Silvera	ado Place Subdivision			
419	2012 Urbani Place @	Steel Pole 30-34 ft	LS2-C	HPSV 70 watt 5800 Lumens
	Falleri Dr.			
420	2022 Urbani Place	Steel Pole 30-34 ft	LS2-C	HPSV 70 watt 5800 Lumens

# Service ID # 5232668028 – Rate Category LS2-C

(Same as Above)

Pole #	Address	Type	Rate	Туре
			Category	
Emerald Oaks Subdivision				
402	Money Lane north of	Concrete Pole	LS2-C	HPSV 400 watt 46000
	Lake Street	25-29 ft		Lumens
403	Money Lane north of	Concrete Pole	LS2-C	HPSV 400 watt 46000
	Lake Street	25-29 ft		Lumens
404	1911 Carli Drive (on	Concrete Pole	LS2-C	HPSV 400 watt 46000
	Money Lane)	25-29 ft		Lumens
405	1905 Carli Drive	Concrete Pole	LS2-C	HPSV 400 watt 46000
		25-29 ft		Lumens
406	1903 Emerald Drive	Concrete Pole	LS2-C	HPSV 250 watt
		25-29 ft		
407	1910 Emerald Drive	Concrete Pole	LS2-C	HPSV 400 watt 46000
	(at Money Lane)	25-29 ft		Lumens
Garnett	Creek Subdivision			
393	1702 Garnett Creek	Steel Pole	LS2-C	HPSV 70 watt 5800 Lumens
	Ct.	25-29 ft		
394	1706 Garnett Creek	Steel Pole	LS2-C	HPSV 70 watt 5800 Lumens
	Ct.	25-29 ft		
397	1711/1712 Garnett	Steel Pole	LS2-C	HPSV 70 watt 5800 Lumens
	Creek Ct.	25-29 ft		



# Streetlight Locations

