

Subject: Fwd: LED Streetlight Upgrades Amador City
From: Susan Bragstad <amadorolive@twinwolf.net>
Date: 8/14/2017 11:04 AM
To: Joyce Davidson <cityclerk@amadorcity.net>

Sent from my iPhone

Begin forwarded message:

From: "Silva, Kristen" <K1Cp@pge.com>
Date: July 28, 2017 at 8:09:17 AM PDT
To: "Susan Bragstad" <amadorolive@twinwolf.net>
Subject: RE: LED Streetlight Upgrades Amador City

Hi Susan,
Sorry for the delay, I was out of the office for a few days.

Our standard is a 4,000 kelvin color temperature, which is a clear white color (similar to moonlight). However, we do have a warmer 3,000 kelvin option if requested. In the cities that have requested the warmer color, we have installed the 3,000 kelvin in residential areas and the 4,000 kelvin in the commercial & main arterial roadways. The 4,000 is better for viability & law enforcement tends to prefer it for safety.

Kristen Silva

Learn more about the LED Streetlight Program at www.PGE.com/streetlightupgrade
Questions? Email streetlightupgrade@pge.com

From: Susan Bragstad [<mailto:amadorolive@twinwolf.net>]
Sent: Monday, July 24, 2017 3:07 PM
To: Silva, Kristen
Subject: Re: LED Streetlight Upgrades Amador City

*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.*****

Thanks, any choice of color, maybe a warmer light?

Sent from my iPhone

On Jul 24, 2017, at 3:02 PM, Silva, Kristen <K1Cp@pge.com> wrote:

Hi Susan,
Thank you for taking the time to speak with me today.
As per our conversation, PG&E would like to bring new energy efficient LED streetlights to your community. Under this program, PG&E will replace company-owned (LS1) cobra-head high pressure sodium vapor (HPSV) streetlights with more efficient LED fixtures. Further

details are available at www.PGE.com/streetlightupgrade and the attached flyer. This is an opt in/opt out program, in which you have to option to keep the wattage at a similar LED equivalent, or change the wattage.

Prior to rolling this program out, we completed an inventory of all streetlights in the service territory. Within the next couple of weeks I anticipate having a fresh inventory list & map to all your lights ready for you to review. As soon as I have it ready, I will be in contact to schedule a meeting to discuss the program and the opt in process in further detail. In the mean time, if you would like to get a head start, you can start thinking about area which have existing LS1 cobra head fixtures, in which you would like to see the wattage increased or decreased.

Some highlights from this program are:

- No cost to upgrade
- Less than 10 minutes to upgrade each fixture
- Reduced streetlight energy bill
- Reduced greenhouse gas emissions
- Clear bright white light, with better visibility
- Directional lighting and no up light or glare

If you have any questions please let me know, my contact information is listed below.

Kristen Silva

LCE Electric Outreach | Service Solutions Specialist

((925)459-6143 ((925)586-4417 | *k1cp@pge.com

Learn more about the LED Streetlight Program at www.PGE.com/streetlightupgrade

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We respect your privacy. Please review our privacy policy for more information.

<http://www.pge.com/en/about/company/privacy/customer/index.page>

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Subject: Fwd: LED Streetlight Upgrades Amador City
From: Susan Bragstad <amadorolive@twinwolf.net>
Date: 8/14/2017 11:01 AM
To: Joyce Davidson <cityclerk@amadorcity.net>

Sent from my iPhone

Begin forwarded message:

From: "Silva, Kristen" <K1Cp@pge.com>
Date: July 24, 2017 at 3:02:42 PM PDT
To: "'amadorolive@twinwolf.net'" <amadorolive@twinwolf.net>
Subject: LED Streetlight Upgrades Amador City

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Kristen Silva

LCE Electric Outreach | Service Solutions Specialist

(925)459-6143 (925)586-4417 | [*k1cp@pge.com](mailto:k1cp@pge.com)

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