

City/County Street Light Survey Tally

- 1) What topics would you like to learn more about via the City/County street light coordination meetings (mark as many items as you wish)?
 - a) LED conversion technology (13)
 - b) Photo-cell controls technology (7)
 - c) Wire theft (8)
 - d) Other (please describe)
 - * PG&E related maintenance plans, future projects affecting the city. (Walnut Creek)
 - * Changes in street light tariffs. (El Cerrito)

- 2) Which of these PG&E services are of interest to you (mark as many items as you wish)?
 - a) Regular and EC 90 day outages (4)
 - b) Single Billing (5)
 - c) Street Light Inventory Review (11)
 - d) Fixture Repair (8)
 - e) Fixture and Pole Cleaning (6)
 - f) Other (please describe)
 - * Trimming around the fixture. (Pleasant Hill)
 - * PG&E upgrading remaining street lights – decorative and park lights. They currently do not have an application for an approved tariff. (Richmond)

- 3) What type of street light coordination meetings would you prefer?
 - a) On-site meetings (13)
 - b) Webinar meetings (13)
 - c) Audio conferencing (phone only) (20)

- 4) California Public Utilities Commission (CPUC) decisions affect the work that PG&E is funded to do and other issues related to street lighting. What types of CPUC updates would be of value to you (mark as many topics as you like)?
 - a) Legislation (for example, AB 719) (10)
 - b) Rebates (10)
 - c) Tariffs (8)
 - d) Rates for energy usage (13)
 - e) Emerging technologies (9)
 - f) Other (please describe)
 - * A regular CPUC update is very important (El Cerrito)

- 5) PG&E street light services have been discussed at City/County Coordination meetings. Please help us know which topics are of interest to your City. (Mark as many items as you wish.)

- a) Burnout Lamp Replacements (8)
- b) Group Lamp Replacements (5)
- c) Standard Maintenance Cycles (9)
- d) Replacement of Deteriorated Facilities (7)
- e) Streamlined Processes (5)
- f) New Product Choices – cobra heads (6)
- g) Decorative Street Lights (6)
- h) Maintenance and Tracking systems (10)
- i) Repair of Routine Outages (7)
- j) Repair of Non-Burnout Outages (7)
- k) Knockdowns (9)
- l) Painting of Street Light Poles (8)
- m) Other (please describe)

- * Tree trimming away from the fixture. Since these are resident's trees, why doesn't P.G.&E. notify the resident that it is their responsibility to trim their trees instead of telling them to contact the City? A simple door hanger would save time and numerous phone calls. (Pleasant Hill)

- * Park lights owned and maintained by PG&E. (Richmond)

6) How do you envision the street light coordination meetings helping to address improvements in street lighting in your City?

- * Ability to network and problem solve regional issues (Walnut Creek)
- * I think important since this is a large part of funds from L&L and the more efficient and better tracked L&L can be used elsewhere (Pittsburg)
- * I rarely attend. I personally don't think they are needed. (Martinez)
- * Better response to our customers by knowing what PG&E is doing. Better coordination with conflicting projects that may affect outcomes. Discussion of future programs and changes at PG&E. (Danville)
- * LED street light conversion rebate and loans (Brentwood)
- * Networking to solve problems or concerns that others might have already dealt with. (Pleasant Hill)
- * Staying current on the latest technologies and rebate programs; Maintaining good working relationships with PG&E and neighboring agencies. (Concord)
- * Request improved services from PG&E & information sharing. (Richmond)
- * PG&E could serve as a contractor resource or bulk buyer for cities and let this be known at meetings. (Lafayette)
- * By providing service and information to residents. (Moraga)
- * Better understanding of PG&E services. (Orinda)
- * Major upgrade of LED projects. (Oakley)
- * Help upgrading lighting quality and levels, control PG&E costs, system inventory including asset and maintenance history and reporting, learn from others. (El Cerrito)
- * Stream line process for reporting and repairs, in addition, finding out new PG&E policies and procedures, including new upcoming projects and programs. (San Ramon)

- 7) Would City staff be more likely to participate in meetings if they were (mark as many responses as you wish)
- a) Limited to one hour in duration (6)
 - b) Held in various locations around the County (City offices, corporation yards) (10)
 - c) Held at PG&E offices (Detroit St. in Concord) (3)
 - d) To include technical presentations (e.g. on luminaires, control facilities, support arms, service wiring, poles or posts, foundations, underground/overhead wiring) (12)
 - e) Other (please describe)
 - * May depend on how often the group meets and the topics. (Pittsburg)
 - * Hold meetings in Martinez or during a time that doesn't put people on the road during rush hour, because getting from West County to Central County (Concord/ Walnut Creek) during rush hour can be quite time consuming. Up to 2 hour meeting is fine. (El Cerrito)
- 8) How often would City staff attend City/County street light coordination meetings?
- a) Monthly (1)
 - b) Bimonthly (2)
 - c) Quarterly (9)
 - d) Semi-annually (3)
 - e) Annually (3)
- 9) Future Meetings of City/County Street Light Personnel
- a) Would another format, e.g. an annual City/County street light symposium, be of value? (circle one) YES (7) NO (5) OTHER (1)
 - b) Does your City prefer to address street light issues via one on one meetings with PG&E customer service staff? (circle one) YES (7) NO (1) OTHER (4)
- 10) Please add any suggestions or comments that will assist the Cities, PG&E and the County on street light related matters.
- * Having these meetings were very helpful in that they provided a forum for City Staff to discuss issues with other Cities. They help gain perspective in learning of the challenges that other Cities experiencing related to Streetlights and PG&E. (Walnut Creek)
 - * We need an easier way to get GIS information about our street lights. While the "BRIO" Excel Spreadsheets are OK, importing GIS information directly would be better. (Danville)
 - * We just completed our L.E.D. Conversions so a life expectancy and maintenance topic could be helpful. (Pleasant Hill)
 - * Meeting annually seems about reasonable for streetlight coordination for Lafayette. We just do not have that many PG&E-owned streetlights. (Lafayette)

* Can PG&E provide a GIS map or something similar to show where all streetlights are and a map of when things were given maintenance. Maybe an updated map each quarter. And maybe a base map that we can import into our system. (El Cerrito)

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