## City/County Street Light Survey Tally

	What topics would you like to learn mor ordination meetings (mark as many item		
	a) LED conversion technology	(13)	
	b) Photo-cell controls technology	(7)	
	c) Wire theft	(8)	
	d) Other (please describe)	(0)	
		ns, future projects affecting the city.	
	* Changes in street light tarrifs.	(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)	(0)	
	* Trimming around the fixture. (	Dlassant Hill)	
		eet lights – decorative and park lights.	
	They currently do not have an a		
	(Richmond)	opilication for an approved tariii.	
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)		
	c) radio comercing (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	<b>5</b> . <b>5</b> .	
	b) Rebates	(10)	
	c) Tariffs	(8)	
	d) Rates for energy usage	(13)	
	e) Emerging technologies	(9)	
	f) Other (please describe)	(7)	
	* A regular CPUC update is very	important (El Cerrito)	
-,			
5)	PG&E street light services have been dis	scussed 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)

G:\spdist\CSA L-100\TWIC\2016\Survey Questions Tallied.docx