October 10, 2017

City of Ventura
Community Development/Public Works
501 Poli Street
Ventura, CA 93001

RE: Wireless Carrier Attachments to Southern California Edison Streetlights

Southern California Edison (SCE) is committed to partnering with wireless carriers and local jurisdictions in their deployment of next generation “5G” infrastructure. As much of this infrastructure will leverage existing SCE streetlights, among other places, the purpose of this letter is to inform your city/county on the process, standards, and requirements of SCE as they relate to the use of SCE-owned streetlights, as well as any potential conversions to various tariff types. For over 20 years, SCE’s Carrier Solutions Business Unit has worked with the wireless carriers and local jurisdictions to ensure proper placement of wireless facilities that minimize the impact on the surrounding community and ensure the wireless coverage needs of the carriers are met. The same process, standards, and requirements have also been shared with each of the carriers and their vendors.

Due to the significant increase in applications, the following streamlined process has been developed:

1. Carrier or vendor will submit an application for one or more locations to SCE Carrier Solutions.
2. SCE Carrier Solutions will preliminarily approve or deny each pole and/or location.
3. If preliminarily approved, Carrier or vendor will submit architectural drawings for each approved location to SCE Carrier Solutions for review.
4. The conceptually approved drawings will be sent back to the Carrier or vendor along with:
   a. Letter of Authorization to make zoning application
   b. Pre-drafted Consent Letter to be signed by Jurisdiction
   c. Pre-drafted Disconnect Letter to be signed by Jurisdiction
   d. Streetlight Authorization Form to be filled out by the Vendor and then signed by Jurisdiction.
5. Jurisdiction to review carrier submittal, then sign Streetlight Authorization Form for Carrier or vendor to return to SCE Carrier Solutions.
   *Note: If the Streetlight Authorization Form can be signed when the application is deemed complete or the jurisdiction feels they can conceptually move forward, then the Carrier can submit for their preliminary power design concurrent with any further jurisdictional review
6. Upon full completion of Jurisdiction review, Jurisdiction shall sign Consent and Disconnect Letters for Carrier or vendor to return to SCE Carrier Solutions.
7. SCE Carrier Solutions will issue applicable License Agreement to Carrier.
8. SCE Carrier Solutions will provide notice of fully executed Agreement and signed letters to SCE Installation Management Services (IMS) group, so the new pole can be ordered and final power design can be completed.
9. SCE IMS group will work with the Jurisdiction’s designated contact regarding pole replacement and potential light outage (as referenced on the Disconnect Letter).
10. No construction will be allowed until the Carrier and/or SCE have obtained applicable jurisdictional permits.

In addition to the above process, and due to various questions received, we have included the attached Clarification Letter that clarifies various scenarios related to the application of the Wireless Tariff Rate (WTR) to potential conversions from SCE LS-1 to LS-2 and LS-3 streetlights.

Please share this letter with other city/county departments as needed. A Single Point of Contact (SPOC) has been setup to ensure timely response to your questions. Your assigned SPOC will be Alexandra Martin. If you have any questions or need further clarification you may contact her via phone at 714-323-5951 or via e-mail at Alexandra.Martin@SCE.com.

Sincerely,

SCE Carrier Solutions Team

Enc. WTR Clarification Letter