December 15, 2015

California Public Utilities Commission

505 Van Ness Avenue

San Francisco, CA 94102

**RE: CIRCLE CITY SUBSTATION AND MIRA LOMA-JEFFERSON 66 kV SUBTRANSMISSION LINE PROJECT**

Dear California Public Utilities Commission,

As a resident of the City of Eastvale, this letter informs Southern California Edison (SCE) and the California Public Utilities Commission (CPUC) of my support for undergrounding of the Circle City Substation and Mira Loma-Jefferson 66 kV Subtransmission Line Project.

I understand that the Circle City Project will upgrade the region's existing electrical infrastructure and improve overall electrical reliability in the Northwestern Riverside County region. Projects such as this address the increasing electricity needs of my community and ensure that electricity is readily available and reliable in the future.

I have been informed that SCE must submit both a proposed route and alternative route to the CPUC. For reasons of efficiency and over all aesthetics, I would request that SCE underground the 66 kV subtransmission line along Hellman Avenue, River Road, Baron Drive and Archibald Avenue rather than installing overhead line. I support the City of Eastvale as a proponent of undergrounding the full length of the Circle City Substation and Mira Loma-Jefferson 66 kV Subtransmission Line electrical infrastructure within the City of Eastvale boundaries. There currently is existing overhead 66kV line along Hellman Avenue in the City of Chino. Placing additional parallel line along Hellman Avenue will create pole pollution in the city. Overhead power lines are visually unsightly and will negatively impact the overall appearance of the City, where I call home. I hope that SCE and the CPUC consider this input.

As a resident of the City of Eastvale and customer of SCE I appreciate the efforts to improve the electrical reliability in my region and your time and consideration regarding my opinion on this matter.

Sincerely,

YOUR NAME

ADDRESS  
PHONE NUMBER  
Resident of the City of Eastvale