From: Andrew Breyer

To: O"Connor, Kevin; Cindy Muller
Subject: 6/12 PG&E Question Responses
Date: Monday, June 22, 2020 11:19:25 AM

[External Email]

Kevin.

Please find our initial responses to PG&E's questions below

1. Will the orange lines shown in Attachment 2 be upgraded from PG&E overhead lines to underground lines?

Correct

1. Please provide the length, conductor type, and impedance of the green and orange lines shown in Attachment 2.

Length, conductor type and impedance can only be given after design is completed of these circuits, or at least initial design.

1. Please clarify whether the load forecast MW includes existing load and new load. Where will they be connected to? Will there be any change to PG&E existing load? Please provide additional information to the load forecast to show how much load is new and how much load is from existing load in the area from 2025 to 2034. For the existing loads, please also provide which substation(s) the loads are moved from.

The load we provided is only new load. We do not have data on the existing load.

1. Does the load forecast MW include the new Google load? If yes, please provide additional information to the load forecast showing how much load is from Google from 2025 to 2034.

The load forecasts we have provided are only Google load. We have not provided any other load sources in this estimate. See next question for load breakdowns.

1. Where will the new Google load be located? How much is the load forecast MW of the new Google load in the future years? Please provide a table for the load projection for Google load forecast from 2025 to 2034.

Please provide them with the framework map sent in previous submittals. The load table was sent to the City as a part of the 4/8 submittal

1. Please note that PG&E standards do not allow any new interconnections to tap PG&E transmission lines.

Noted

_-





Development Manager Working for Lendlease at Google Sunnyvale, CA | +1 (415) 537-0346

This message is from outside the City email system. Do not open links or attachments from untrusted sources.