From: O"Connor, Kevin
To: "Andrew Breyer"

Cc: "Cindy Muller"; "Paul Dunne"

Subject: RE: DISC and Electric Infrastructure Technical Review

Hi Andrew,

I reached out to Liz and will let you know what I hear.

Also, Paul let me know that he is not available for the DISC meeting next Wednesday, but is available on Friday afternoon. I've let Liz know and have asked if her team can do Friday. Let's confirm during today's meeting that we need reschedule.

Kevin O'Connor

Energy Resilience Coordinator

City of San Jose Community Energy Department

Email: kevin.oconnor@sanjoseca.gov

Ph: (408) 535-8538

From: Andrew Breyer breyer@google.com

Sent: Tuesday, April 14, 2020 4:15 PM

To: O'Connor, Kevin < Kevin.Oconnor@sanjoseca.gov>; Cindy Muller < cindymuller@google.com>

Subject: Re: DISC and Electric Infrastructure Technical Review

[External Email]

Hey Kevin,

I circled up with our Arup reps and they have reached out to Liz and her team a few times. Could you please circle up with her to see if we can get those data requests completed ahead of next Wednesday?

Thanks.

Andrew

On Mon, Apr 13, 2020 at 2:06 PM O'Connor, Kevin < Kevin.Oconnor@sanjoseca.gov wrote:

Hello Everyone,

I'm hoping that this schedule will work for most of us so that we can continue our work on understanding the design opportunities and constrictions related to the DISC project and the electric infrastructure for the Downtown West project. Please coordinate with your colleagues and let me know if you are able to attend and/or have adequate representation from your organization or party. If not, please let me know your availability on Friday, 4/24

between 9:00-noon and 2:00-5:00 pm.

Identified follow-up items from our last meeting are bulleted below. Please let me know if you have additional action items that need to be completed for the meeting to be effective.

- DISC to provide the latest work-in-progress (WIP) rail alignment profiles, presented a the meeting for co-ordination purposes.
- DISC to provide details/confirmation of the allowances and assumptions behind rail alignment profiles for understanding/co-ordination.
- DISC to provide overview of how the F5 interface will be addressed, relative to ROW/TCE.

Thank You!

kevin OConnor is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

https://zoom.us/j/97250610721?pwd=aFJYT0pXNzRyaC9rcGhLc3laNlRrZz09

```
Meeting ID: 972 5061 0721
Password: 018648
One tap mobile
+16699009128,,97250610721# US (San Jose)
+13462487799,,97250610721# US (Houston)

Dial by your location
+1 669 900 9128 US (San Jose)
+1 346 248 7799 US (Houston)
+1 646 558 8656 US (New York)
+1 253 215 8782 US
+1 301 715 8592 US
+1 312 626 6799 US (Chicago)
888 788 0099 US Toll-free
877 853 5247 US Toll-free
Meeting ID: 972 5061 0721
```

Find your local number: https://zoom.us/u/an1xd5xEO

Join by SIP

97<u>250610721@zoomcrc.com</u>

```
Join by H.323
162.255.37.11 (US West)
162.255.36.11 (US East)
221.122.88.195 (China)
115.114.131.7 (India Mumbai)
115.114.115.7 (India Hyderabad)
213.19.144.110 (EMEA)
103.122.166.55 (Australia)
209.9.211.110 (Hong Kong)
64.211.144.160 (Brazil)
69.174.57.160 (Canada)
```

207.226.132.110 (Japan) Meeting ID: 972 5061 0721

Password: 018648

__

Andrew Breyer | 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.