Message

From: Gerken, Matthew [Matthew.Gerken@aecom.com]

Sent: 10/2/2018 5:43:27 PM

To: Dennis Kanuk [dennis@mcadvise.com]; Pena, Paola [Paola.Pena@aecom.com]; Hodil, Robert B.

[rhodil@coblentzlaw.com]; Christina Erwin [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4dddbff2e8414460abdcaaefc2d500dd-Christina E]

Subject: RE: IBEC AB 987: GHG & Air Quality coordination call with ESA

Greetings, Folks.

We believe we have the inputs necessary to complete our analysis and will be finalizing methods tomorrow. As we discussed on one of the previous coordination calls, due to our immediate timing compared to the EIR timing, and due to the different analytical approach, there may be some differences in the two efforts. If there is anything worth mentioning in this respect in the EIR, that should be pretty straightforward. We actually got a couple useful tips from one of the previous coordination calls from ESA folks. I think we should be good to go.

However, if necessary, we could share a short write-up on inputs and methods Thursday COB or evening and have a brief follow-up call on Friday sometime if there is anything to discuss.

Thanks, Matthew

J. Matthew Gerken, AICP

Senior Urban + Environmental Planner Environmental Planning Department Manager, Greater Northern California/Northern Nevada D +1 916.414.5892 M +1 916.205.4385 matthew.gerken@aecom.com

AECOM

2020 L Street, Suite 400, Sacramento, CA 95811 USA T +1 916.414.5800 F +1 916.414.5850 www.aecom.com

From: Dennis Kanuk

Sent: Tuesday, October 2, 2018 1:08 PM

To: Gerken, Matthew; Pena, Paola; Hodil, Robert B.; Christina Erwin **Subject:** IBEC AB 987: GHG & Air Quality coordination call with ESA

Hello, all:

After our trip generation/transportation call with the ESA and Fehr & Peers team yesterday, Christina Erwin at ESA has proposed a call to coordinate our AB 987 GHG and air quality analysis with the EIR team for tomorrow (Wednesday 10/2) between 3:00 PM - 4:30 PM.

I realize that we just finalized the trip generation, and that we're not anticipating having the initial modeling done until the end of the week.

Paola and Matthew - it be productive and useful to have a call tomorrow to review our methodology/assumptions and discuss our approach to AB 987 with ESA, or better to wait until we have more data? If we wait, when would be a better time for a coordination call with ESA?

Thanks, Dennis

Dennis Kanuk

MONTGOMERY CLARK ADVISORS

10877 Wilshire Blvd. Ste. 1102 Los Angeles, CA 90024

E-Mail: Dennis@mcadvise.com

Office: (310) 443-7711 Mobile: (213) 309-5652