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Description:	12.23.21 LADWP Email comments to DRAFT 2021 IEPR
Filer:	Raquel Kravitz
Organization:	California Energy Commission
Submitter Role:	Commission Staff
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From: Gamez, Ramon < Ramon.Gamez@ladwp.com> Sent: Thursday, December 23, 2021 10:06 AM

To: Kravitz, Raquel@Energy <Raquel.Kravitz@energy.ca.gov>

Cc: Mckenzie, Rockeish < Rockeish.Mckenzie@ladwp.com>; Hirashima, Scott

<Scott.Hirashima@ladwp.com>
Subject: RE: 2021 IEPR Comments

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Hi Raquel,

As mentioned below, please see LADWP's suggested revision to the IEPR Volume II, page 55 of 88, titled "Risks on Out-of-State Import Transmission Paths". Our intent is to 1) ensure that the AC and DC lines are correctly referenced by shifting the sentence in green, and to 2) update the percentages that serves each PDCI participants in burgundy (See http://clkrep.lacity.org/onlinedocs/2016/16-0666 misc 2 06-08-2016.pdf).

Transmission connections to external service areas are called "interties." The Pacific AC intertie connects historically plentiful hydro resources in the Pacific Northwest with load centers up and down the California coast. The interconnection is called the California-Oregon Intertie. The Pacific DC intertie (PDCI) connects these resources directly to Southern California load centers; 50 percent of the PDCI's capacity serves Southern California Edison, 40 percent serves Los Angeles Department of Water and Power, and the remaining 10 percent serves other local municipals. about one-third of the flows support the California ISO grid, and the remainder support Los Angeles Department of Water and Power (LADWP). The interconnection is called the California-Oregon Intertie. These paths travel through hundreds of miles of Oregon and Nevada territory, including elevated fire threat areas, notably in densely forested areas of Oregon. The previous Bootleg Fire example was a timber fire in Oregon.

If the CEC intents is to present a breakdown by BA Area (CAISO vs LADWP), keep in mind that BWP and GWP are in LADWP's BA Area while SCE and Pasadena are within CAISO's BA Area. If needed, the CEC may also generalize the data as long as the language aligns with the breakdown of each participant's percent interests in the PDCI.

Please let me know if you have any questions.

Thank you,

Ramon D. Gamez

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Office: 213.36**7.4853**

From: Gamez, Ramon

Sent: Tuesday, December 21, 2021 4:54 PM

To: 'raquel.kravitz@energy.ca.gov' <raquel.kravitz@energy.ca.gov>

Cc: Mckenzie, Rockeish < Rockeish. Mckenzie@ladwp.com>

Subject: 2021 IEPR Comments

Hi Raquel,

I'm currently reviewing the 2021 IEPR documents. Earlier today, I reached out to the IEPR staff (~ I think Erica) to inquire about a minor correction to document. Specifically, Volume II, page 47, LADWP-PACIFIC DC intertie paragraph:

• "The Pacific DC intertie connects these resources directly to Southern California load centers; about one-third of the flows support the California ISO grid, and the remainder support Los Angeles Department of Water and Power (LADWP). The interconnection is called the California-Oregon Intertie"

I'm still waiting for LADWP SMEs to verify LADWP's share of the flows and highlighted statement above. I will send a proposed revision once I receive confirmation from our SMEs. If not today, when is the last day I can send a proposed revision?

Thank you,

Ramon D. Gamez

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