DOCKETED	
Docket Number:	15-AFC-01
<b>Project Title:</b>	Puente Power Project
TN #:	221054
<b>Document Title:</b>	Email to Paul Kramer Regarding USGS Corrections to July 26-27, 2017 Evidentiary Hearing transcripts
Description:	Email from Juliette Finzi Hart, Ph.D. from Pacific Coastal & Marine Science Center
Filer:	Paul Kramer
Organization:	Energy Commission Hearing Office
<b>Submitter Role:</b>	Committee
Submission Date:	9/6/2017 12:46:52 PM
<b>Docketed Date:</b>	9/6/2017

## Kramer, Paul@Energy

From: Juliette Finzi Hart <jfinzihart@usgs.gov>
Sent: Wednesday, September 06, 2017 10:44 AM

To: Kramer, Paul@Energy
Cc: Barnard, Patrick

**Subject:** USGS transcript corrections

**Attachments:** USGS corrections to transcripts.docx; ATT00001.htm

Mr. Kramer,

Attached, please find our corrections to the transcript from the Puente hearing on July 26-27, 2017.

Thank you, Juliette

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## USGS corrections to Transcript of the July 26, 2017 Evidentiary Hearing TN #220582

## **Puente Power Project**

## **OVERALL:**

- 1. All references to Dr. O'Neill should be changed to Ms. O'Neill. Ms. O'Neill does not have a PhD.
- 2. Dr. Li Erikson is a woman. We tried to correct where she was referred to as "he" rather than "she"

Page 53

Line 3: slide were ones that we just had [insert "on"] our own.

Page 53

Line 11: happening against [insert: "again"] this time.

Page 53

Line 12: So we really apologize that it was not - So we really apologize. It it was not

Page 53

Line 17: Dr. Erikson is, so but he [she] would be calling in

Page 95

Line 7: into [insert: "the"] CoSMoS Modeling System.

Page 95

Line 15: over the past several decades; a lot of testing that

Page 96

Line 2: its should be "it's"

Page 98

Line 17: show should be "shows"

Page 98

Line 19: and downloaded a detailed technical report. The REV [insert: "Our"]

Page 99

Line 10: passive model, hydrologic connectivity, so no [insert: "the"] SLR

Page 100

Line 10: applied should be "applying"

Page 100

Line 20: caused by both anomalies in seal [insert: "sea"] level pressures and

Page 100

Line 25: orographic should be "topographic"

Page 104

Line 11: for the Ocean

Page 105

Line 23: top figure is [insert: "a"]

Page 106

Line 19: the longs-shore [insert: "alongshore"] movement

Page 107

Line 19: dyssyemmtry should be "bathymetry"

Page 109

Line 17: points that [insert: "are"] simulated with the XBeach Model.

Page 109

Line 19: ithappens should be "it happens"

Page 110

Line 3: extra setting [insert: "flooding"] And next slide, please.

Page 111

Line 2: coldward should be "northward"

Page 111

Line 15: feeding should be "reading"

Page 122

Line 18: to work should "for his work"

Page 124

Line 4: indicative should be "indicator"

Page 125

Line 8: field should be "feel"

Page 125

Line 20: extent should be "extend"

Page 129

Line 25: So in the CoSMoS Coast is

Page 131

Line 9: erode should be "eroded"

Page 134

Line 25: initial precepts [insert: "concepts"] for higher sea levels site rise

Page 175:

Line 19: as should be "a"

Page 176:

Line 20: citizens should be "citizen"

Page 178:

Line 13: idea should be "ideal"

Page 180:

Line 19: if an angle of repose [insert: "in"] an area is allowed.

Page 238:

Line 19: alluvial should be "fluvial"

Page 276:

Line 12: with should be "is"

Page 296:

Line 3: reins should be "rain"

Page 306:

Line 13: change should be "changed"