DOCKETED	
Docket Number:	15-AFC-01
Project Title:	Puente Power Project
TN #:	214435
<b>Document Title:</b>	Puente Refinement to Transmission Line Interconnection E-mail
Description:	N/A
Filer:	Cenne Jackson
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	11/8/2016 1:58:27 PM
Docketed Date:	11/8/2016

From: Ng, Laiping@Energy
Sent: Monday, November 07, 2016 10:42 AM
To: Simon, Ricky
Cc: Hesters, Mark@Energy; Pittard, Shawn@Energy; Piantka, George; Gleiter, Dawn;
'MICHAEL.CARROLL@LW.com' (<u>MICHAEL.CARROLL@LW.com</u>); Menta, Vincent L; Connell, Anne
Subject: RE: Puente Refinement to Transmission Line Interconnection

Thank you very much for the information.

## Laiping

From: Simon, Ricky [mailto:Ricky.Simon@nrg.com]
Sent: Monday, November 07, 2016 10:39 AM
To: Ng, Laiping@Energy
Cc: Hesters, Mark@Energy; Pittard, Shawn@Energy; Piantka, George; Gleiter, Dawn;
'MICHAEL.CARROLL@LW.com' (MICHAEL.CARROLL@LW.com); Menta, Vincent L; Connell, Anne
Subject: RE: Puente Refinement to Transmission Line Interconnection

## Lailing,

The transmission generator tie-line length is approximately 565 ft. from the take-off structure to the SCE transmission structure across Harbor Blvd.

Let me know if you have any additional questions.

Regards,

Ricky Simon P.E. NRG Energy, Inc. Engineering Project Manager Engineering & Construction 1000 Main St. Houston, TX 77002 Office 832 357-5563

From: Ng, Laiping@Energy [mailto:Laiping.Ng@energy.ca.gov]
Sent: Monday, November 07, 2016 12:01 PM
To: Simon, Ricky
Cc: Hesters, Mark@Energy; Pittard, Shawn@Energy
Subject: RE: Puente Refinement to Transmission Line Interconnection

Hi Ricky,

Could you tell me the generator tie-line length from the "take-off" structure to the existing SCE transmission structure across and east of the Harbor Boulevard?

Thanks!

Laiping