Docket Number:	15-AFC-01
Project Title:	Puente Power Project
TN #:	212489
Document Title:	Gloria Roman and William Terry Comments: On Puente Power Project Oxnard
Description:	N/A
Filer:	System
Organization:	Gloria Roman and William Terry
Submitter Role:	Public
Submission Date:	7/28/2016 10:06:25 AM
Docketed Date:	7/28/2016

Comment Received From: Gloria Roman and William Terry

Submitted On: 7/28/2016 Docket Number: 15-AFC-01

On Puente Power Project Oxnard

Additional submitted attachment is included below.

From: Energy - Mediaoffice

Sent: Thursday, July 28, 2016 9:45 AM **To:** Energy - Docket Optical System

Subject: FW: Comments on Puente Power Project Oxnard

From: William Terry [mailto:bterry25047@yahoo.com]

Sent: Monday, July 25, 2016 12:20 PM

To: Energy - Mediaoffice

Subject: Comments on Puente Power Project Oxnard

Dock Number 15-AFC-01

Project Title: Puente Power Project

TN Number: 212431

Title: Gloria Roman and William Terry Comments: Puente Power Project Oxnard

The Community of Oxnard is over-burdened with a number of Environmentally challenging Sites for the benefit of privileged communities.

These Sites provide Comfort and Savings to these Privileged Communities, to run their modern appliances, charging their hybrid and electric cars, reducing cost and enhancing convenience of transportation, where as our community is stuck with the uncertainty cost of gas.

My question is, how is the lost of electricity due to resistance in the lines factored into our electric rates? Also the extra maintenance and upkeep of the structure because of the corrosion caused by ocean air?

Why should Oxnard residents be charged for sending electricity inland and back to Oxnard customers.

Air quality, the environment is not static, in a computer model shows three perfect circles of, One mile, three miles and six miles.

What was the wind direction and velocity, was it sustained, and for how long? How far after the vapor leave the smokestack do the Particulates fall out?

There are many assumptions in this report that leads to a less than significant out come, if you do not live in the affected area, if you live in the area the analysis is significant.

Thank You Gloria Roman and William Terry