From: <u>Leiloni Shine</u>

To: Johnson, Cliff; Moxon, Delilah; McClenagan, Laura; Lippre, Suzanne; Giannini, Trip

Cc: Robby Thacker

Subject: Fwd: PG&E Voltage Regulation on Patricks Point Drive

Date: Tuesday, June 14, 2022 8:06:45 AM

Caution: This email was sent from an EXTERNAL source. Please take care when clicking links or opening attachments.

Good morning,

Please see the comments received for the PG&E project #14376.

Thank you

Leiloni Shine

Land Logistics, Inc.

(707)671-6928

From: William Nelson < william e nelson@yahoo.com>

Sent: Monday, June 13, 2022, 10:00 AM
To: Leiloni Shine < leiloni@landlogistics.com>

Subject: PG&E Voltage Regulation on Patricks Point Drive

Dear Leiloni Shine,

I live on Patricks Point Dr., in Trinidad. I am very interested in being at the upcoming meeting on the Voltage Regulation issues and PG&E's actions on Patricks Point Dr. I left you a long phone message. And I just wanted to reiterate a few of my comments.

I have a background in Electrical Engineering. I have two degrees in this field. And I am so old that I actually took a number of courses in this area. (Just prior to the transistor taking over the World).

I also worked as an intern for PG&E. One year in the General Office in San Francisco. Specifically, power distribution lines and equipment. The General Office set the standards for all of PG&E.

The second year, I worked in the San Francisco Division office. In electrical distribution. Quite a change. From standards to on the ground training. However, I was lured away from PG&E by the Siren Song of technology in Silicon Valley. I ended up working in Aerospace for over 40 years. Mostly as an Engineer. Only being forced into management positions occasionally.

I am somewhat unclear what PG&E plans were when they installed this equipment. Possibly you could expand, beyond the words, like, voltage regulation.

If there is anyone else in the planning department, on the Planning Commission, etc, who might be interested in talking to me, that would be great. If I could be connected with the PG&E engineer who did the design of this 'voltage regulation' system, that would be even better.

Th