From: Cherry, Brian K

Sent: 6/26/2014 8:52:16 PM

- To: Kiraly, Gregory (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=GKK6); Williams, Geisha (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=GJWD); Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe); Hogan, Patrick (/O=PG&E/OU=Corporate/cn=Recipients/cn=P1HF); Sandoval, Catherine J.K. (CatherineJ.K.Sandoval@cpuc.ca.gov)
- Cc: Katague, Ditas (ditas.katague@cpuc.ca.gov); Baker, Amy C. (amy.baker@cpuc.ca.gov)

Bcc:

Subject: Re: Sparking PG&E electric line by Redacted

Thanks Catherine. I will have someone follow-up ASAP.

Sent from my iPad

On Jun 26, 2014, at 8:45 PM, "Sandoval, Catherine J.K." <<u>CatherineJ.K.Sandoval@cpuc.ca.gov</u>> wrote:

Brian, I want to report a sparking PG&E electric line by the Redacted Redacted San Francisco, California, that seems triggered by dense fog. The Redacted is near the Redacted On Tuesday night as dense fog rolled up the hill, I saw sparks at the top of the pole and saw an arch. On Wednesday it was still sparking in denser fog but not as frequently and I did not see any arching. I've read that dense fog is associated with sparks, especially if the line is dirty. This seems to occur at night. I observed it between 9:30-10:30 pm at the pole right outside the driveway to the Redacted Though PG&E should check it out. Thanks, Commissioner Sandoval

Sent from my Verizon Wireless 4G LTE Smartphone