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." <CatherineJ.K.Sandoval@cpuc.ca.gov> wrote:

Brian, I want to report a sparking PG&E electric line by Redacted	
Redacted	that seems triggered by dense
fog. Redacted is near 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 Redacted	
Though PG&E should check it out. Thanks, Commissioner Sandoval	

Sent from my Verizon Wireless 4G LTE Smartphone