From: Malashenko, Elizaveta I.
Sent: 4/16/2013 10:38:39 AM
To: Allen, Meredith (/O=PG&E/OU=Corporate/cn=Recipients/cn=MEAe)
Cc: Fugere, Raymond G. (raymond.fugere@cpuc.ca.gov)
Bcc:

Subject: Re: Metcalf Substation

Meredith,

Thank you for sharing. Please keep Ray in the loop of any developments. Also, make sure to tell us what information is confidential/sensitive.

Liza

Elizaveta Malashenko Acting Deputy Director Office of Utility Safety and Reliability Safety and Enforcement Division California Public Utilities Commission Phone: 415-703-2274 E-mail: elizaveta.malashenko@cpuc.ca.gov

-----Original Message-----From: Allen, Meredith [mailto:MEAe@pge.com] Sent: Tuesday, April 16, 2013 10:02 AM To: Malashenko, Elizaveta I. Subject: Fwd: Metcalf Substation

Liza,

We will keep you updated.

Thanks, Meredith

Begin forwarded message:

From: "Cherry, Brian K" <BKC7@pge.com<<u>mailto:BKC7@pge.com</u>>> Date: April 16, 2013, 9:46:30 AM PDT To: "Clanon, Paul" <paul.clanon@cpuc.ca.gov<<u>mailto:paul.clanon@cpuc.ca.gov</u>>>, "Jack Hagan (ejh@cpuc.ca.gov<<u>mailto:ejh@cpuc.ca.gov</u>>)" <Jack.Hagan@cpuc.ca.gov<<u>mailto:Jack.Hagan@cpuc.ca.gov</u>>>, "mp1@cpuc.ca.gov<<u>mailto:mp1@cpuc.ca.gov</u>>" <mp1@cpuc.ca.gov<<u>mailto:mp1@cpuc.ca.gov</u>>>> Cc: "Allen, Meredith" <MEAe@pge.com<<u>mailto:MEAe@pge.com</u>>>, "Bottorff, Thomas E" <TEB3@pge.com<<u>mailto:TEB3@pge.com</u>>>, "Doll, Laura" <LRDD@pge.com<<u>mailto:LRDD@pge.com</u>>>>

Subject: Metcalf Substation

Mike/Paul/General - You may have already heard some local news reports about several oil leaks at the Metcalf Substation off of Redacted . What we know at this time is that the substation was hit with approximately 30 rounds from a high velocity rifle. The shooter specifically targeted our 250 MV and 500 MV transformers. The shots were placed to cause the transformers to fail massively. PG&E personnel are on the scene, the transformers have been de-energized and there are no local outages at this time. Preliminary results indicate that the transformers have not suffered massive failure and can be repaired and placed back into operations wit in the 4-5 weeks (very general estimate). We have also been informed by AT&T that a significant fiber optic line nearby had been cut in several locations. At this time we are not sure the two events are related, but they are a disturbing series of events.

PG&E is committed to protecting our customers' privacy. To learn more, please visit <u>http://www.pge.com/about/company/privacy/customer/</u>