

From: Lok, Ronald E.  
Sent: 7/3/2014 8:48:36 AM  
To: Jacobson, Erik B (RegRel) (/O=PG&E/OU=Corporate/cn=Recipients/cn=EBJ1)  
Cc: Tse, Rick (rick.tse@cpuc.ca.gov)  
Bcc:  
Subject: RE: Kern Boiler Demo

Thanks for the update....

Ron Lok  
CPUC

---

From: Jacobson, Erik B (RegRel) [EBJ1@pge.com]  
Sent: Wednesday, July 02, 2014 6:37 PM  
To: Lok, Ronald E.  
Cc: Tse, Rick  
Subject: Re: Kern Boiler Demo

I just found out that we are planning to restart work on July 8th.

On Jul 2, 2014, at 11:43 AM, "Lok, Ronald E." <ronald.lok@cpuc.ca.gov<<mailto:ronald.lok@cpuc.ca.gov>>>>  
wrote:

Erik,

Thanks,

ron

From: Jacobson, Erik B (RegRel) [<mailto:EBJ1@pge.com>]  
Sent: Wednesday, July 02, 2014 11:32 AM  
To: Lok, Ronald E.  
Cc: Tse, Rick  
Subject: RE: Kern Boiler Demo

Ron,

The forensic investigation and root cause analysis has been on hold pending resolution of the asbestos issue and development of the asbestos abatement workplan. Once we start demolition of the boilers, we will begin collecting the additional evidence needed for Exponent to conduct their RCA work. We do not have a contract with Exponent for the RCA work. Now that we are close to restarting demolition, we will turn our attention to developing and executing that RCA contract. I will send it to you when it is finalized.

Thanks,

Erik

From: Lok, Ronald E. [mailto:[ronald.lok@cpuc.ca.gov](mailto:ronald.lok@cpuc.ca.gov)]  
Sent: Tuesday, July 01, 2014 2:26 PM  
To: Jacobson, Erik B (RegRel)  
Cc: Tse, Rick  
Subject: Kern Boiler Demo

Erik,

What's the status of the root cause analysis and evidence gathering, and as previously requested, please provide a copy of the contract agreement between PG&E and Exponent for the RCA work.

Thanks,

Ron Lok  
CPUC

---

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

---

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