From:	McDonald, Brian
Sent:	12/4/2012 5:12:10 PM
	Redacted
	; Bigras, Pierre
To:	(/O=PG&E/OU=Corporate/cn=Recipients/cn=P1BV); 'banu.acimis@cpuc.ca.gov'
	(banu.acimis@cpuc.ca.gov); Cabral, Mark
	(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=MAC5); Johnson, Kirk
	(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=MKJ2); Mannie, Joel C
	(/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JCMI); Redacted
	Redacted Campbell,
	Ben (Hydrotest) (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BCC3);
	Moreland_Chauna (/O=PG& F/OU=CORPORATF/CN=RECIPIENTS/CN=C1M4); Redacted
	Redacted
	Redacted Braswell Blake
	(/O=PG&E/OU=Corporate/cn=Recipients/cn=B2BV); Redacted
	Redacted ; dennis.lee@cpuc.ca.gov
	(dennis.lee@cpuc.ca.gov);Redacted
	(Redacted
	Redacted
	mark.tobin@us.bureauveritas.com (mark.tobin@us.bureauveritas.com);
	patrick.field@us.bureauveritas.com (patrick.field@us.bureauveritas.com)
Cc:	Redacted

Bcc:

Subject: BV Pipeline Public Safety Assessment Program -- Kick off meeting Location Update

Updated 12/4: Including Banu Acimis and Redacted ; updating meeting location to Delta CR, 2nd Floor, Suite 250, 350 N. Wiget Lane, Walnut Creek AND call in. Preference is face to face meeting for Kick Off.

12/3: Included Mark Tobin of Bureau Veritas, Patrick Field of Bureau Veritas

All,

Bureau Veritas (BV) has been hired by the CPUC to observe and report on the PSEP project and other work being conducted by PG&E. This meeting has been set to introduce the teams and discuss BV's scope of work and expectations. A formal sit down kick-off meeting will be scheduled in a few weeks once we firm up BV's role and their needs.

Attached is their scope of work document.

Last week, they initiated their first filed visits.

BV sent in the attached RFI-002, looking for us to send them "all plans, OQ Task List, Operator Qualification, equipment calibrations, and other related pertinent information for use and review".

We also expect these requests will likely expand to include our standards, a copy of GIS, class change and HCA location information, manufacture qualifications, valve specification, etc. We are looking for the most efficient means for sharing this data. In the meantime, we will likely provide access to our project binders in WC.

Brian