From:	Redacted					
Sent:	10/25/2010 4:36:14 PM					
To:	'pac@cpuc.ca.gov' (pac@cpuc.ca.gov)					
Cc:	'jb2@cpuc.ca.gov' (jb2@cpuc.ca.gov'); 'dgx@cpuc.ca.gov' ('dgx@cpuc.ca.gov'); 'mp1@cpuc.ca.gov' ('mp1@cpuc.ca.gov'); 'tas@cpuc.ca.gov' ('tas@cpuc.ca.gov'); 'ner@cpuc.ca.gov' (ner@cpuc.ca.gov'); 'frl@cpuc.ca.gov' ('frl@cpuc.ca.gov'); 'hym@cpuc.ca.gov' ('hym@cpuc.ca.gov'); 'jf2@cpuc.ca.gov' ('jf2@cpuc.ca.gov'); 'rwc@cpuc.ca.gov' ('rwc@cpuc.ca.gov'); 'jmh@cpuc.ca.gov' ('jmh@cpuc.ca.gov'); 'joc@cpuc.ca.gov' ('joc@cpuc.ca.gov'); 'psb@cpuc.ca.gov' ('psb@cpuc.ca.gov'); Cherry, Brian K (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=BKC7)					
Bcc:						
Subject:	PG&E's Response to Clanon Directives and Resolution L-403 regarding San Bruno integrity assessment, valves, accelerated system survey, and curtailment plans					
Redacted						
Paul:						
dated Sep	is PG&E's response to several directives, indicated below, as issued in your letters to PG&E stember 13, 2010, September 17, 2010, and October 15, 2010 and in the Commission's in L-403 adopted on September 23, 2010.					
	nt 1: Assessment of gas transmission pipelines in the San Bruno area. 2 in the September 13, 2010 letter and Ordering Paragraph 11 in Resolution L-403.					
	nt 2: Preliminary report on the replacement or retrofit of manually operated valves with ally or remotely controlled valves on PG&E gas transmission pipelines.					
	11 in the September 13, 2010 letter, Item 7 in the September 17, 2010 letter, and Ordering 21 in Resolution L-403.					
	nt 3: Accelerated gas system survey initial report. 3 in the September 13, 2010 letter and Ordering Paragraph 12 in Resolution L-403.					
	nt 4: Curtailment plans. s 1, 2, and 3 in the October 15, 2010 letter.					
<<>>	me know if you have any questions regarding our response.					
i icasc ici	The know if you have any questions regarding our response.					
Brian Che	rry					
TOOL TOOL TOOK TOOK TOOK TOOK TOOK TOOK						
Redacted						
Redacted						

VP, Regulatory Relations

Pacific	Gas	and	Electric	Со	mpany
Redacted					