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June 19, 2014

Kenneth Bruno Safety and Enforcement Division California Public Utilities Commission 505 Van Ness Avenue San Francisco, CA 94102-3298

Re: MAOP of Low Pressure Systems

Dear Mr. Bruno:

Please find the following response to your April 21, 2014 letter regarding PG&E's change to the Maximum Allowable Operating Pressure (MAOP) for its Low Pressure (LP) systems and request "... that PG&E confirm that no regulator stations had setpoints on operating equipment (not including redundant relief valves) which exceeded the maximum values contained in the original Procedure and not above 12 in-w.c. of pressure." As indicated in prior communications to the CPUC, PG&E did not make any operational changes to the set points of the low pressure system regulators or monitors. All regulator set points have been maintained and continue to be maintained at less than 10.5 inches of water column (WC). All monitor set points have been maintained and continue to be maintained at less than 12 inches of water column.

PG&E is in the process of updating the bulletin and associated procedures that address low pressure system MAOP and will provide an update to the CPUC upon completion.

	se contact ^{Redacted} tions you may have regarding t	his response.	for any additional
Since	erely,		
/S/			
	eet Singh President, Asset & Risk Manag	gement	
cc:	Liza Malashenko, CPUC Dennis Lee, CPUC Sunil Shori, CPUC	Redacted Bill Gibson, PG&E	

Laura Doll, PG&E