From: Malashenko, Elizaveta I.
Sent: 12/13/2013 6:21:33 PM
To: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)
Cc:
Bcc:
Subject: RE: PG&E Cold Weather Alert has ended

Thank you!

Elizaveta Malashenko

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

From: Doll, Laura [mailto:LRDD@pge.com]
Sent: Friday, December 13, 2013 6:09 PM
To: Myers, Richard A.; Malashenko, Elizaveta I.; Robertson, Michael
Subject: PG&E Cold Weather Alert has ended

I failed to close the loop with you all to confirm that the cold weather alert situation for PG&E's gas system ended yesterday.

I believe we'll be able to provide a summary of the record-setting throughput details next week.

But at least it's over for now and, as [Redact] notes below, no core customers were affected.

Have a good weekend.

Laura

From: Redacted Sent: Thursday, December 12, 2013 8:12 AM Subject: Cold Weather Alert through Dec 12

ALL,

The recent Cold Weather Alert is now cancelled due to improved weather conditions. Some operations continue in some areas and Gas System Planning will be evaluating these as we complete these operations. Gas System Planning will continue to monitor weather conditions throughout the winter and send out future alerts as needed.

Thanks to everyone's effort and hard work, no core customers were impacted during this cold winter event.

This concludes the alerts for the current Cold Weather event.

Thank you,

Redacted

Gas Planning Support

Redacted

Forecast Actual Actual ForecastForecastForecastForecastForecastForecastForecast Forecast Forecast issued: 07:37 Thu Alarms TuesdayWednesdayThursday Friday Saturday Sunday Monday TuesdayWednesdayThursday key

12/12/2013 on 12/10/20112/11/20112/12/20112/13/20112/14/20112/15/20112/16/20112/17/20112/18/20112/19/201 forecasts

Location	Next Day Design Criteria Alarm	7-Day Design Criteria Alarm	MinMaMinMaMinMaMinMaMinMaMinMaMinMaMinM
Redding			21 59 27 63 26 60 31 61 34 64 34 67 35 68 35 68 36 64 34 58
Red Bluff			25 57 26 60 29 59 30 61 35 63 32 65 34 67 36 68 36 63 35 60
Sacramento Exec A/P	COLD	CWD> 1	25 51 27 56 27 56 31 58 34 58 33 60 34 63 35 64 37 62 36 59
Stockton			24 50 27 55 26 57 30 57 33 57 33 60 34 61 35 61 35 60 35 60
Fresno			28 53 32 58 32 60 35 59 36 60 37 62 38 64 40 66 42 65 40 60
Bakersfield			26 51 31 59 32 61 35 58 36 59 37 63 38 64 40 66 40 66 41 60
San Francisco			40 53 42 56 44 56 47 58 47 58 46 63 48 63 50 62 50 60 49 60
City			
Oakland A/P		COLD	31 54 31 53 33 56 38 57 38 60 39 61 41 62 42 64 42 63 42 59
San Jose			28 53 31 57 33 59 38 60 39 61 39 65 40 67 43 67 43 65 41 63
Concord			24 51 27 53 29 56 36 58 36 60 35 63 38 66 39 66 40 64 38 61
Santa Rosa		COLD	22 54 24 58 26 59 31 61 35 62 32 64 33 66 34 66 34 63 34 61
Eureka			28 48 29 54 33 54 40 52 36 52 39 54 38 55 37 55 38 53 38 53
Santa Cruz			27 62 32 65 34 63 37 63 36 68 37 70 39 70 40 72 40 71 40 64
Salinas			33 64 39 69 33 63 38 63 38 66 41 70 42 73 42 72 45 69 41 64
Paso Robles			19 57 26 65 23 65 24 63 25 65 28 69 28 71 30 68 32 67 32 67
San Luis			32 68 33 72 32 67 34 66 35 73 40 76 41 75 41 75 42 73 41 70
Obispo			
Location	Min LRWS Avg	Max % of APD	LRV%S
Redding	40.5	67%	37.474%42.63%40.557%43.60%46.54%47.42%48.50%48.50%47.42%44.59%
Red Bluff	41.8	63%	38.50%40.566%41.853%43.660%46.552%45.554%47.450%48.847%47.651%45.455%
Sacramento	36.3	78%	33, 75%6, 78%6, 78%9, 71%1, 56%41, 66%43, 63%44, 61%45, 58%43, 62%
Exec A/P			
Stockton	38.9	68%	35.076%8.768%8.968%41.263%43.059%44.267%45.264%45.363%45.464%45.464%
Fresno	44.7	59%	39.50%43.861%44.59%45.86%46.54%48.251%49.648%51.544%52.43%48.50%
Bakersfield	43.6	59%	36.475%42.362%43.559%44.58%45.455%47.551%48.449%50.444%60.444%8.9489
San Francisco	48.0	62%	44.271%46.65%48.62%50.55%50.55%51.753%53.49%54.247%53.648%52.550%
City			
Oakland A/P	40.3	73%	38. 58%8.29%0.33%43.\$5%44. 63%45. 6 0%47. 2 6%48. 6 3%48.64%47.67%
San Jose	45.4	63%	40.37%43.55%45.63%48.35%49.252%51.047%52.443%53.840%52.942%51.447%
Concord	41.4	67%	36.40%99.073%41.467%46.55%47.253%47.752%50.644%51.343%51.243%48.849%
Santa Rosa	37.9	72%	33.82%6.36%7.92%1.53%44.56%43.39%44.56%45.24%44.27%43.68%
Eureka	39.3	69%	33.82%6.75%9.59%43.60%40.566%43.260%42.562%42.62%42.62%
Santa Cruz	45.5	62%	41.274%44.864%45.552%47.257%47.555%49.552%60.149%51.246%51.047%49.252%
Salinas	45.6	63%	45.\$\$3%51.@48%45.663%48.555%49.453%52.344%54.140%53.741%54.559%50.550%

Paso Robles			
San Luis	400 555 800 800	0%	
Obispo			

Forecast is produced daily at approximately 0730, 1030, and 1430.

Alarm	%APD	Description
APD+	100%	Forecast at or greater than Stage 2 (APD) conditions
CWD>2	87.50%	Forecast between Stage 1 and Stage 2 (APD)
		conditions
CWD>1	75%	Forecast between CWD and Stage 1 conditions
COLD	70%	Forecast COLD conditions at or greater than 70%
		APD
NOTIFY*	65%	Forecast at or greater than 65% APD (only for San
		Francisco)

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