From: Doll, Laura

Sent: 12/3/2013 2:48:09 PM

To: richard.myers@cpuc.ca.gov (richard.myers@cpuc.ca.gov)

Cc:

Bcc:

Subject: RE: UPDATE: Cold Weather Alert for Dec 5 and Dec 6

Thanks for the feedback Richard – I'm really sorry I had to miss it, and Mel and Rick have been too busy to let me know how it went. If you have any suggestions about how we can improve the message/data, please let me know.

Isn't the control center cool? You know you are welcome any time. Look forward to seeing you Thursday too.

Laura

From: Myers, Richard A. [mailto:richard.myers@cpuc.ca.gov]

Sent: Tuesday, December 03, 2013 11:53 AM

To: Doll, Laura

Subject: RE: UPDATE: Cold Weather Alert for Dec 5 and Dec 6

Thanks Laura. The information below is really helpful.

By the way, the trip to the gas control center yesterday was great, and Mel and Rick gave us very useful and clear presentations.

Richard

From: Doll, Laura [mailto:LRDD@pge.com]
Sent: Tuesday, December 03, 2013 11:03 AM
To: Myers, Richard A.; Malashenko, Elizaveta I.

Subject: FW: UPDATE: Cold Weather Alert for Dec 5 and Dec 6

Richard and Liza
Just want you to be aware that cold weather conditions are building and may affect PG&E's gas system. No emergency situations as of now.
Laura
From: Bhatthal, Swaran (GSO) Sent: Tuesday, December 03, 2013 9:21 AM Subject: UPDATE: Cold Weather Alert for Dec 5 and Dec 6
ALL:
The Cold Weather Alert remains in effect for Thursday 12/05/13 and Friday 12/06/13. The current forecast is calling for most areas to be at or beyond our Cold Winter Day (CWD) conditions, including Redding, Red Bluff, Sacramento, Oakland, Santa Rosa, Eureka, and Santa Cruz. Several operations are being implemented across the system, as per the Winter Plan, and that we are evaluating the need for curtailments in the Eureka area.
The temperatures are expected to remain cold and the forecast is for a cold weekend. We will continue to provide updates to this alert after each morning forecast, at a minimum, and at other times should the forecast or expected conditions change significantly.
Thank you,
Swaran Bhatthal

Gas Planning Support

925-328-5675

Forecast Actual Actual Forecast Forecas

12/03/2013 on 12/1/2013/2/2013/2/3/2013/2/4/2013/2/5/2013/2/6/2013/2/7/2013/2/8/2013/2/9/2013/2/10/2013 forecasts

Location	Next Day Design Criteria Alarm		n MinMaMinMaMinMaMinMaMinMaMinMaMinMaMin
Redding		CWD>1	41 67 34 59 44 52 37 52 25 52 28 47 32 45 28 51 30 53 40 55
Red Bluff		CWD>1	41 67 36 60 49 53 39 53 24 51 27 48 34 47 27 50 32 54 40 55
Sacramento		CWD>1	37 68 37 65 50 57 37 54 26 51 29 50 38 49 27 48 31 51 32 53
Exec A/P			
Stockton		COLD	37 67 40 67 50 57 36 53 26 50 26 50 37 49 27 49 30 52 31 55
Fresno		COLD	42 69 41 67 45 58 35 51 31 50 29 51 36 48 32 50 33 52 35 54
Bakersfield	Manual Colonia company of the colonia	COLD	44 67 43 68 43 62 36 51 31 50 28 51 37 49 32 50 34 51 36 53
San		COLD	49 67 48 59 50 55 44 53 40 52 42 53 46 50 41 52 43 54 46 56
Francisco			
City Oakland A/P	0015	OWDs 4	40 64 44 64 60 60 26 64 20 62 25 64 42 64 22 62 27 64 42 67
2002048648040000000000000000000000000000	COLD	CWD>1	40 64 41 61 52 58 36 54 32 52 35 51 43 51 33 52 37 54 42 57 42 67 42 64 51 56 35 53 33 52 33 53 40 51 34 55 37 56 44 61
San Jose		COLD	39 68 39 67 50 59 35 53 28 52 30 50 40 49 29 50 33 53 38 56
Concord Santa Rosa		COLD CWD>1	35 71 33 67 49 58 31 54 23 51 27 48 35 49 25 50 29 52 34 55
Fureka	CWD>1	CWD> 1	43 56 49 54 39 50 29 48 24 47 34 48 31 47 26 48 34 49 40 52
Santa Cruz	CWD21		41 73 41 66 44 61 35 56 29 54 31 56 39 53 30 55 34 56 38 61
Salinas		CWD>1	42 75 42 64 49 57 35 55 32 55 33 57 38 54 32 56 35 57 40 62
Paso Robles		COLD	33 73 33 76 44 62 29 54 23 52 21 52 34 51 25 52 29 54 33 60
San Luis			43 82 45 80 45 61 39 58 32 58 31 59 40 56 35 58 34 60 38 63
Obispo			43 62 43 60 43 61 39 36 32 36 31 39 40 30 33 36 34 60 36 63
Redding	36.9	75%	Avg of APD
Red Bluff	36.1	76%	51.24245.55450.5455.55636.7636.76440.6737.47341.66346.539
Sacramento Exec A/P	34.4	83%	46.45%5.757%3.39%3.263%4.483%6.478%2.764%4.883%8.474%9.3729
Stockton	36.1	74%	49.346%1.112%3.88%3.259%6.74%6.74%2.251%6.73%9.357%1.639
Fresno	39.1	71%	49.40.201. #2733. B8743.29740. V4742.201740.37349.301741. U3: 53.389752.342750.346742.64789.670789.71141.266740.69741.566743.5619
Bakersfield	37.6	73%	53.38863.09860.94342.66289.6987.67342.56289.68841.66443.3609
San	43.9	72%	55. 114%1. 552%2 552%7, 64%3. 92%5. 768%7, 553%4, 670%6, 755%9, 458
Francisco	10.0	1270	30. HT W1.W2 M2.W2 /41. DT /40. Q 2 /40. NO /41. W0 /4T. Q 0 /40. NO /40.
City	20.0	700/	AT ATTOAC ATTOTO DIAGRA STORO STORE
Oakland A/P	38.6	78%	47.57%6.957%3.941%1.970%8.678%0.373%5.660%39.376%2.558%6.6589
San Jose	42.2	71%	53.41%2.015%2.73%3.767%2.71%2.70%5.263%44.66%6.661%51.0469
Concord	39.2	73%	52.941%1.642%5.652%4.661%9.373%9.871%5.757%9.273%2.854%7.6539
Santa Rosa Eureka	33.4 30.7	82%	47.49%4.55%2.28%9.58%3.42%5.079%0.66%4.40%7.673%1.539
TEACOTE ENGINEERING TO THE PROPERTY OF THE PRO	40.3	89% 77%	46.651%9.744%1.663%4.481%0.789%7.673%5.78%2.485%8.072%3.609
Santa Cruz Salinas	40.3 42.4	72%	52.044%50.349%50.847%44.355%40.377%12.072%15.\$51%1.274%13.757%17.3579 54.788%51.418%52.943%44.167%22.472%13.669%45.553%22.771%44.856%9.3539
Paso Robles	42.4	0%	- 34. NOW1. HOW2.543744. U1742.4 Z743.W3763.W3762. ((1744.W07769.335)
San Luis		0%	
Obispo	<del></del>	U%0	

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)

## Updated Gas Design Criteria Forecast link:

http://gowx01/weather/pge\_share/GAS/Gas\_Share/WxReports/GasDesignDay/GDC\_4cast.html

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