From: Randolph, Edward F. Sent: 12/3/2013 1:51:57 PM

To: Doll, Laura (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=LRDD)

Cc:

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

Please keep me looped in on the below issues directly. Thanks.

Sent from a "smartphone" which helps us communicate but makes us illiterate. Edward Randolph

Begin forwarded message:

From: "Myers, Richard A." < <u>richard.myers@cpuc.ca.gov</u>>

Date: December 3, 2013 at 11:58:30 AM PST

To: "Randolph, Edward F." < edward.randolph@cpuc.ca.gov>, "Kahlon,

Gurbux" < gurbux.kahlon@cpuc.ca.gov >

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

Ed and Gurbux: Temperatures are going to be quite cold over the next week or so, and it could lead to some gas curtailments of noncore customers in northern California. Temperatures would have to be even lower than expected to begin impacting core customers.

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 |

Forecast Actual Actual Forecast Forecas

Tue Alarms key Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday

on

925-328-5675

12/03/2013orecasts

| Location | Next Day Design Criteria Alarm | 7-Day Design Criteria Alarm | MinMaMinMaMinMaMinMaMinMaMinMaMinMaMinM |
|------------------------|--------------------------------------|--|---|
| 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 | | COLD | 44 67 43 68 43 62 36 51 31 50 28 51 37 49 32 50 34 51 36 53 |
| San Francisco City | | COLD | 49 67 48 59 50 55 44 53 40 52 42 53 46 50 41 52 43 54 46 56 |
| Oakland A/P | COLD | CWD>1 | 40 64 41 61 52 58 36 54 32 52 35 51 43 51 33 52 37 54 42 57 |
| San Jose | | COLD | 42 67 42 64 51 56 35 53 33 52 33 53 40 51 34 55 37 56 44 61 |
| Concord | | COLD | 39 68 39 67 50 59 35 53 28 52 30 50 40 49 29 50 33 53 38 56 |
| Santa Rosa | | CWD> 1 | 35 71 33 67 49 58 31 54 23 51 27 48 35 49 25 50 29 52 34 55 |
| Eureka | CWD>1 | CWD> 2 | 43 56 49 54 39 50 29 48 24 47 34 48 31 47 26 48 34 49 40 52 |
| Santa Cruz | | CWD>1 | 41 73 41 66 44 61 35 56 29 54 31 56 39 53 30 55 34 56 38 61 |
| Salinas | | COLD | 42 75 42 64 49 57 35 55 32 55 33 57 38 54 32 56 35 57 40 62 |
| Paso Robles | | niversity of the second | 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 | | ************************************** | |
| 167- | | | |
| Location | Min LRWS Avg | Max % of APD | LRW% LRW% LRW% LRW% LRW% LRW% LRW% LRW% |
| Redding | 36.9 | 75% | 51.24444.55847.45243.660%7.75%6.95%8.32%8.32%0.6846.549 |
| Red Bluff | 36.1 | 76% | 51.242%45.554%60.543%45.556%6.776%6.774%40.67%7.473%41.653%46.5539 |
| Sacramento Exec A/P | 34.4 | 83% | 46. 4 5%45.757%53. 3 9%43.253%44. 4 3%66.478%42.754%44. 5 3%8.774%9. 372 % |
| Stockton | 36.1 | 74% | 49.346%51.142%53.138%43.259%66.74%6.74%42.251%66.73%9.357%41.1539 |
| Fresno | 39.1 | 71% | 53.39%2.542%0.346%42.64%9.60%9.71%41.266%0.69%41.566%43.5519 |
| Bakersfield | 37.6 | 73% | 53.38%3.09%0.943%42.652%9.69%7.673%42.552%9.588%41.464%43.560 |
| San Francisco City | 43.9 | 72% | 55. 1 14%51.552%52.552%17.64%13. 572 %15.758%17.553%14.6 70 %16.755%19.4589 |
| Oakland A/P | 38.6 | 78% | 47.57%46.\$57%53.\$41%41.\$70%88.678%40.\$73%45.650%99.\$76%42.558%46.5589 |
| San Jose | 42.2 | 71% | 53.41952.045952.743943.767942.771942.770945.263944.66946.061951.0469 |
| Concord | 39.2 | 73% | 52.041%51.042%55.052%44.051%9.73%9.871%45.757%9.273%42.854%47.0539 |
| Santa Rosa | 33.4 | 82% | 47.449%44.555%2.288%9.588%3.42%5.79%40.466%4.480%7.673%41.7639 |
| Eureka | 30.7 | 89% | 46. 6 1%49.744%41. 6 3%44. 8 1%0.789%7.73%5.78%2. 85 %8.72%43.60% |
| Santa Cruz | 40.3 | 77% | 52.044%50.349%50.847%44.355%40.377%42.072%45.351%41.274%43.757%47.3579 |
| Salinas | 42.4 | 72% | 54.738%51.148%52.943%44.67%42.472%43.669%45.563%42.771%44.866%49.3539 |
| Paso Robles | | 0% | |
| San Luis Obispo | | 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.

http://www.pgd.@eaaag/piswacy/customer/