r rom.	Chieffy, Brian R
Sent:	12/20/2011 7:37:32 AM
To:	'paul.clanon@cpuc.ca.gov' (paul.clanon@cpuc.ca.gov)
Cc:	Bottorff, Thomas E (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=TEB3); 'michelle.cooke@cpuc.ca.gov' (michelle.cooke@cpuc.ca.gov)
Deet	

Bcc:

From: Cherry Brian K

Subject: RE: Tonight's Power Outage at Candlestick Park

I don't doubt that he is doing that. He was at the game last night too.

From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov]
Sent: Tuesday, December 20, 2011 07:36 AM
To: Cherry, Brian K
Cc: Bottorff, Thomas E; michelle.cooke@cpuc.ca.gov <michelle.cooke@cpuc.ca.gov>
Subject: Re: Tonight's Power Outage at Candlestick Park

If I were Tony right now I'd be sitting in my office looking at the clock and waiting for the first person to come in and tell me exactly what happened out there. This is corporate credibility time, and it's not a one-day sports story.

On Dec 20, 2011, at 7:31 AM, "Cherry, Brian K" <<u>BKC7@pge.com</u>> wrote:

Honestly, we still haven't heard. I will shake the tree some more.

From: Clanon, Paul [mailto:paul.clanon@cpuc.ca.gov]
Sent: Tuesday, December 20, 2011 07:22 AM
To: Cherry, Brian K; Bottorff, Thomas E
Cc: Michelle Cooke <<u>michelle.cooke@cpuc.ca.gov</u>>
Subject: Re: Tonight's Power Outage at Candlestick Park

Is Geisha just not telling? No way that's all PG&E knows. And is this autotransfer switch's failure the first thing that went wrong, or is it a fallback device to go to a second circuit because the first one failed?

By the way, all of America (and no doubt Ed Randolph, watching the game at Señor Frog's in Cabo) has seen the flash in the parking lot and heard it described as a transformer blowing, complete with sparks.

On Dec 20, 2011, at 7:13 AM, "Cherry, Brian K" <<u>BKC7@pge.com</u>> wrote:

From: Corporate Relations Mailbox
Sent: Monday, December 19, 2011 09:38 PM
To: All PG&E Mail Recipients; All PGE Corp Employees
Subject: Tonight's Power Outage at Candlestick Park

Colleagues:

Shortly before game time at Candlestick Park this evening, a power outage imparstadium, followed by a second outage later in the game. Geisha Williams, Execut President for Electric Operations, issued the following statement:

"PG&E is working closely with the City and County of San Francisco, owner and of Candlestick Park, to determine the cause of tonight's power outages. The first both PG&E and the City and County has been to get the power restored as quick safely as possible and keep the power on through the rest of the game. Determin exactly what happened and working to prevent something like this from happenin very important to everyone involved."

Here are some of the details as we know them tonight:

According to preliminary reports, the auto-transfer switch owned by the City failed operate properly to switch load to the second circuit serving the stadium and the was without power for nearly 10 minutes before power was restored. A second product outage impacted the stadium at approximately 6:45 p.m. and lasted about 10 min

• We are actively investigating the cause of both outages.

• Crews located a power line down in the area and are working to determine it related to the first outage that impacted the park.

• There is no indication that PG&E equipment was involved in the second outa

• While we have many customers at the stadium, Candlestick Park is the only impacted.

• As a common practice, PG&E always works with the customer in advance or event, in this case the game, to prepare a quick and comprehensive response to potential issue.

Roger Frizzell

Vice President and Chief Communications Officer