

From: Cherry, Brian K
Sent: 2/6/2014 6:13:04 PM
To: Denise Tyrrell (denise.tyrrell@cpuc.ca.gov); Paul Clanon (paul.clanon@cpuc.ca.gov); Liza Malashenko (elizaveta.malashenko@cpuc.ca.gov)
Cc:
Bcc:
Subject: Fwd: DCP 2Z18 Update from Ed Halpin: February 6, 2014
FYI.

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Begin forwarded message:

From: DCP Communications <DCPPCommunications@pge.com>
Date: February 6, 2014 at 5:58:39 PM PST
To: Officers - All <AllPGEOfficers@exchange.pge.com>
Cc: "Halpin, Ed" <E1H8@pge.com> "Allen, Barry" <BSA8@pge.com>,
Redacted
Subject: DCP 2Z18 Update from Ed Halpin: February 6, 2014

PG&E Officers;

The purpose of this communication is to provide you with a high-level update on the progress our team is making to safely return Diablo Canyon's Unit 2 to service.

1. 2Z18 Update: February 6, 2014

On Sunday, February 2, at approximately 11:30 a.m., Unit 2 automatically shut

down to the B phase lightning arrester flashing to ground. No maintenance activities were occurring at the time and a lightning strike has been ruled out. Engineering continues to evaluate potential causes.

2. Current Plant Status

- Unit 1 is safely operating at 100 percent power with no major issues.
- Unit 2 is in Mode 2 “Start Up.” In this mode, self-sustaining chain reaction begins in the fuel core. Power production levels range from zero to five percent and reactor coolant system temperature is 547 degrees.

3. Forced Outage Progress

Earlier today, while performing Unit 2 Reactor Startup, a “rod control urgent failure alarm” was received in the control room. The cause of the alarm is still under investigation. Our Critical Path is the repair of the rod control urgent failure alarm followed by reactor startup and power ascension, which we project to safely occur tomorrow.

We will continue to provide you with a daily update until after we parallel with the grid. You are welcome to reach out to me with any questions or concerns you may have.

Thank you for your support.

Redacted