



March 18, 2020

PG&E Letter DCL-20-017

Mr. John C. Kirkland, Senior Operations Engineer  
U.S. Nuclear Regulatory Commission, Region IV  
1600 East Lamar Boulevard  
Arlington, TX 76011-4511

10 CFR 55.40

Docket No. 50-275, OL-DPR-80

Docket No. 50-323, OL-DPR-82

Diablo Canyon Units 1 and 2 – Initial Operator Licensing Examination: Post-  
Examination Materials

Dear Mr. Kirkland:

In accordance with the guidance provided in Revision 11 of NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," ES-501, Section C.1.b, Pacific Gas and Electric Company (PG&E) has previously provided the following post-examination materials in electronic or hardcopy format:

- Questions & Answers Provided to Applicants
- Examination Seating Chart
- Examination Performance Analyses
- Completed Form ES-201-3, "Examination Security Agreement"
- Notifications Generated During the Examination

In addition to the electronic examination materials, PG&E is submitting the following materials:

- Enclosure 1 – ES-403-1, "Written Examination Grading Quality Checklist"
- Enclosure 2 – Signed Examinee Written Exam Answer Sheets

PG&E makes no new or revised regulatory commitments (as defined by NEI 99-04) in this letter.

If you have any questions, please contact Mr. Abdul Kadir, Nuclear Examination Development and Simulator Support Supervisor, at 805-545-4200.



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Sincerely,

Justin Rogers  
*Operations Training Manager*

FOR JUSTIN ROGERS

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Enclosures (Post-Examination Materials)

cc: Matt B. Hayes, Organizational Effectiveness and Learning Services Director  
Abdul Kadir, Nuclear Examination Development and Simulator Support  
Supervisor  
Christopher W. Newport, NRC Senior Resident Inspector  
James M. Welsch, Senior Vice President, Generation and Chief Nuclear  
Officer

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## L111 Exam Validation 07/30 - 08/02/2012

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|------------------|
| <b>VALIDATOR</b> |
| R1               |
| R2               |
| R3               |
| R4               |
| R5               |
| R6               |
| S1               |
| S2               |
| S3               |
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| S7               |
| S8               |
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| <b>AVERAGE</b>   |

Comments: All questions were reviewed with the class with emphasis on questions scoring less than 50%.

**Question 09** - Question valid. Knowledge of less than 1 hour tech specs. Most knew RWST was covered by LCO did not realize RWST level is a one hour Completion Time. Covered LCO with candidates.

**Question 40** - Question is valid. Candidates stated they either failed to notice that temperature 542F was given the question or believed that RCS temperature would be stabilized at no load Tave - 547F. This is an action in other EOPs such as E-0.1, Reactor Trip Response but not in E-0. The goal is stabilize at current temperature (if less than 547F) to prevent pressurizer overfill. Remediate with candidates.

Question 90 - Question is valid. All that missed it misapplied graphs provided. Remediated with candidates.