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## Southern California Edison Company

P. O. BOX BOO 2244 WALNUT GROVE AVENUE ROSEMEAD, CALIFORNIA 91770 March 22, 1982

ROBERT DIETCH



TELEPHONE

213-572-4144

Director, Office of Nuclear Reactor Regulation Attention: Mr. Darrell G. Eisenhut, Division of Licensing U. S. Nuclear Regulatory Commission Washington, D.C. 20555

Gentlemen:

8203290296 8203; PDR ADDCK 05000;

Subject: Dockets 50-361 and 50-362 San Onofre Nuclear Generating Station Units 2 and 3

During the meeting with the NRC Staff on March 16, 1982, there was discussion about having NRC review the outline of the Final Report being prepared by Torrey Pines Technology/General Atomic Company (TPT/GA) on the Independent Seismic Design Verification Program.

Accordingly, we are transmitting sixty-three (63) copies to you for your review and comments. We will be contacting your office by telephone to make arrangements on how to obtain your comments some time this week.

If you have any questions regarding this matter, please give me a call.

Very truly yours,

her & Sutek

cc: NRC Region V, R. H. Engelken (w encl)
Frank Miraglia, Chief, Licensing Branch #3 (w encl-10)

## FINAL REPORT OUTLINE

Volume I - Executive Summary

1. Introduction (Page count target - 2)

(Similar to Interim Report, Section 1.1) o Basic program structure

- o General Atomic qualifications
- o General Atomic independence
- o Summary of program effort
- o Roadmap for final report

Scope (page count target - 2-1/2)
 (Similar to Interim Report, Section 1.2)

- o Program objectives and scope
- o Summary of task breakdown
- 3. Results

3.1 Design Procedure Review, Task A (Page count target - 1-1/2)

- o Objective and work plan
- Results Observations
  - Findings
  - Trends
- o Task Conclusions
- 3.2 Design Procedure Implementation Review, Task B (Page count target - 1-1/2)

o Same format as 3.1 above

- 3.3 Seismic Design Technical Review, Task C (Page count target - 2-1/2)
  - Same format as 3.1 above, with Results summarized by Feature

- 3.4 Audit Plan Review, Task D (Page count target - 1)
  - o Same format as 3.1 above
- 3.5 Pipe Segment Walkdown, Task G (Page count target - 1)
  - o Same format as 3.1 above
- 3.6 Independent Calculations, Tash H (Page count target - 1)
  - o Same format as 3.1 above

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4.0 Program Conclusions (Page count target -1)

## Volume 2 - Discussion

- 1.0 Introduction
  - o General
  - o Summary of Potential Finding processing
  - o Volume roadmap

2.0 Design Procedure Review, Task A

- o What was done
- o Results
- o Task conclusions

Discussion at level of detail in Interim Report. Include discussion of Observations, Findings and Corrective Action Plans

3.0 Design Procedure Implementation Review, Task B

o Same format as 2.0 above

4.0 Seismic Design Technical Review, Task C

- o General discussion
  - 4.1 ("What was done" and "results" for each feature. Include
    - {discussion of Observations and Findings and Corrective

Action Plans

4.20

o Task conclusions

5.0 Audit Plan Review, Task D

o Same format as 2.0 above

6.0 Pipe Segment Walkdown, Task G

o Same format as 2.0 above

o Same format as 2.0 above

## Volume 3 - Potential Finding Reports

- 1.0 Introduction
  - o General
  - o PFR index tables
  - o Volume roadmap
- 2.0 Potential Finding Reports
  - 2.1 Description
  - 2.2 Processing
  - 2.3 Classification
  - 2.4 Corrective Action Plans
- 3.0 Compilation of Potential Finding Reports
- 4.0 Compilation of Corrective Action Plans