

Mendiola, Doris

Subject: FW: Beyond Nuclear comment in support of opposition to SONGS no significant hazard
Attachments: song_05162013_bn_cmt_70%.pdf

From: Paul Gunter [<mailto:paul@beyondnuclear.org>]
Sent: Thursday, May 16, 2013 4:44 PM
To: Bladey, Cindy
Subject: Beyond Nuclear comment in support of opposition to SONGS no significant hazard

Hello,

Attached please find our comment regarding Docket ID NRC-2013-0070 in support of opposition to the NRC Finding of No Significant Hazard Determination in the matter of Southern California's San Onofre Nuclear Generating Station Unit 2 License Amendment Request for restart at limited power.

Thank you,
Paul

--
Paul Gunter, Director
Reactor Oversight Project
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4/16/2014
78FR 22576

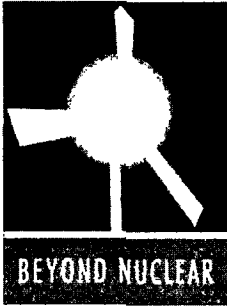
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Add= B. Benney (bjb)



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May 16, 2013

Cindy Bladey, Chief
Rules, Announcements, and Directives Branch (RADB)
Office of Administration
Mail Stop: TWB-05-B01M
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

By Email: Cindy.Bladey@nrc.gov

Beyond Nuclear comments in support of Friends of the Earth and Natural Resource Defense Council's opposition to NRC Finding of "No Significant Hazard" Determination for Southern California Edison application for a license amendment of the San Onofre Nuclear Generation Station

On behalf of Beyond Nuclear, I am providing the following comments in support of opposition to the US Nuclear Regulatory Commission (NRC) finding of a "No Significant Hazard" Determination as published in the Federal Register, Volume 78, Number 73, April 16, 2013.¹

The Federal Register Notice states that Southern California Edison (SCE) seeks to temporarily change to its operating license as identified,

"The proposed amendment makes a temporary change to the steam generator management program and the license condition for maximum power. For the duration of Unit 2, Cycle 17, the proposed amendment would change the terms 'full range of normal operating conditions' and 'normal steady state full power operation' and restricts operation to 70 percent of the maximum authorized power level. Full range of normal operating conditions' and 'normal steady state full power operation' shall be based upon the steam generators being operated

¹ Federal Register, Volume 78, Number 73, Tuesday, April 16, 2013, <http://www.gpo.gov/fdsys/pkg/FR-2013-04-16/html/2013-08888.htm>

*under conditions associated with reactor core power levels up to 70 percent Rated Thermal Power (2406.6 megawatts thermal). Before any issuance of the proposed license amendment, the Commission will have made findings required by the Atomic Energy Act of 1954, as amended (the Act), and the Commission's regulations. The Commission has made a proposed determination that the license amendment request involves no significant hazards consideration."*²

Beyond Nuclear echoes in support of the attached submittal of Friends of the Earth and the Natural Resources Defense Council dated May 16, 2013.³

Beyond Nuclear similarly requests that the NRC withdraw the Finding of No Significant Hazard Determination.

Thank you,

---/s/---

Paul Gunter, Director

Reactor Oversight Project

² Ibid, p. 22576

³ FoE & NRDC Comments in Opposition to Proposed No Significant Hazards Consideration Determination, May 16, 2013

Part 1

<http://www.beyondnuclear.org/storage/reactors/song/Part%201%20of%203-FoE%20%20NRDC%20Comments%20on%20Proposed%20NSHC%20Det%20for%20LAR%20263.pdf>

Part 2

<http://www.beyondnuclear.org/storage/reactors/song/Part%202%20of%203-FoE%20%20NRDC%20Comments%20on%20Proposed%20NSHC%20Det%20for%20LAR%20263.pdf>

Part 3

<http://www.beyondnuclear.org/storage/reactors/song/Part%203%20of%203-FoE%20%20NRDC%20Comments%20on%20Proposed%20NSHC%20Det%20for%20LAR%20263.pdf>