

**BEFORE THE PUBLIC UTILITIES COMMISSION
OF THE STATE OF CALIFORNIA**

Joint Application of Southern California Edison Company (U338E) and San Diego Gas & Electric Company (U902E) to find the 2014 SONGS Units 2 and 3 Decommissioning Cost Estimate Reasonable and Address Other Related Decommissioning Issues.

Application 14-12-007
(Filed December 10, 2014)

ATTACHMENT A – STATEMENT OF WITNESS QUALIFICATIONS

Donna Gilmore.

I am the founder of San Onofre Safety, an organization that provides factual government and scientific information on the serious safety and cost issues found at the San Onofre Nuclear Generating Station in San Clemente, California. Since the closure of the nuclear reactors, the focus has turned from operational safety issues to issues of nuclear dry cask storage. The San Onofre Safety website (sanonofresafety.org) is used around the world by journalists, engineers, elected officials and the general public for creditable sourced information on nuclear safety and cost issues.

I have over 30 years experience in information technology project management and systems analysis, including the design and implementation of major technology systems for the State of California and the management of a large engineering data center.

Activities:

I frequently participate in NRC and other federal, state and local government meeting on nuclear waste storage issues and related issues, such as material corrosion. I collaborate with nuclear engineers, material engineers and nuclear physicists in my research. Research and collaboration extends both nationally and internationally.

Recent publications:

- High Burnup Nuclear Fuel – Pushing the Safety Envelope, January 2014 (co-authored with nuclear physicist Dr. Marvin Resnikoff)
- Diablo Canyon: Conditions for Stress Corrosion Cracking in Two Years, October 23, 2014, and San Onofre Dry Cask Storage Issues, September 23, 2014
- San Onofre Dry Cask Storage Issues, September 23, 2014
- Reasons to buy thick nuclear waste dry storage casks, January 20, 2015
- Myths about nuclear waste storage, January 30, 2015
- San Onofre Dry Cask Storage Issues, September 23, 2014
- Years to Cool Chart and Nuclear Waste Recommendations
- High Burnup Fuel – Executive Summary
- Stop the High Burnup Nuclear Experiment
- NRC Safety Allegations – Worst Safety Record in Nation
- California has Excess Power Without Nuclear
- San Onofre Steam Generator Problem Summary

Nuclear Waste Storage Presentations

- NRC Annual Nuclear Waste Conference, November 2014

- Sierra Club Nuclear Summit, November 2014 Summit
- California Energy Commission IEPR Nuclear Workshop, 2015
- California Coastal Commission, 2015
- Numerous presentation on nuclear waste storage to local, state and national government and non-governmental organizations, and other educational venues
- Interviews with international, national and local news media

Conference, Workshops, Meetings

- SCE California Engagement Panel (CEP) Nuclear Waste Workshop member
- Participate in meetings and workshops on nuclear waste storage and transport, material corrosion and related issues (Nuclear Regulatory Commission, California Energy Commission, Nuclear Waste Technical Review Board, SCE California Engagement Panel

I submit public comments and testimony on pending state, federal and local regulations and decisions.

- Comments on NRC pending approval of a Holtec UMAX system and the Areva NUHOMS system that SCE planned to procure resulted in those approvals being withdrawn due to significant adverse comments.
- Comments to the California Coastal Commission regarding SCE's request for a Coastal Permit Waiver, resulted in the waiver being denied.