

**DOCKETED**

|                         |  |
|-------------------------|--|
| <b>Docket Number:</b>   | 21-ESR-01  |
| <b>Project Title:</b>   | Energy System Reliability  |
| <b>TN #:</b>            | 244776   |
| <b>Document Title:</b>  | Carl Page Comments - Diablo Canyon PP has saved 18,384 lives so far! |
| <b>Description:</b>     | N/A  |
| <b>Filer:</b>           | System   |
| <b>Organization:</b>    | Carl Page  |
| <b>Submitter Role:</b>  | Public   |
| <b>Submission Date:</b> | 8/12/2022 12:38:40 AM  |
| <b>Docketed Date:</b>   | 8/12/2022  |

*Comment Received From: Carl Page  
Submitted On: 8/12/2022  
Docket Number: 21-ESR-01*

## **Diablo Canyon PP has saved 18,384 lives so far!**

Diablo Canyon has Saved the lives of 18,354 people, compared to the coal fired power alternative, putting out 614 TWh of power since 1985. It makes zero air pollution and zero GHG pollution.

It makes cheap power but because of the perverse incentives, PG&E can't make as much money operating a plant that's paid for, as compared to a new one with accelerated depreciation.

They made a deal with the devil to pay the workers to tear it down instead of operate it. But that allows Texas companies and Wyoming to sell dirty coal power to California using a shell game called "unspecified imports". We will suffer blackouts again. Wind and solar are cheap and need some base load to make the combined system cheap AND reliable. That cannot be gas any longer.

California needs WATER. Nuclear power can make recycled and desalinated water to keep LA wonderful.

We don't need to be energy efficient. We don't need to be net-zero. We need to be carbon NEGATIVE fast.

To pull carbon OUT of the ocean and atmosphere will take lots of energy, and it needs to be clean and cheap. Keeping Diablo Canyon open is a good start.