| DOCKETED | |
|------------------|--|
| Docket Number: | 21-ESR-01 |
| Project Title: | Energy System Reliability |
| TN #: | 244818 |
| Document Title: | Thomas Neider Comments - Keep Diablo Open, Please! |
| Description: | N/A |
| Filer: | System |
| Organization: | Thomas Neider |
| Submitter Role: | Public |
| Submission Date: | 8/12/2022 12:14:40 PM |
| Docketed Date: | 8/12/2022 |

Comment Received From: Thomas Neider Submitted On: 8/12/2022 Docket Number: 21-ESR-01

Keep Diablo Open, Please!

E v e r y time nuclear is shut down, CO2 from power generation goes up. There isn't anything special about this algorithm, it will work for you again, but it works against the CO2 emissions problem. Another clue, spent fuel storage emits very little CO2, contributes nothing to global warming, and really … look at the total space being used for very durable containerized storage on site. The value in maintaining the investment is worth extending.

https://www.politico.com/news/2022/02/17/3-states-with-shuttered-nuclear-plants-see-emissions-rise-00009034