DOCKETED	
Docket Number:	21-ESR-01
Project Title:	Energy System Reliability
TN #:	244700
Document Title:	Jack Shoulders Comments - Keep Diablo running for severa more years
Description:	N/A
Filer:	System
Organization:	Jack Shoulders
Submitter Role:	Public
Submission Date:	8/11/2022 9:11:04 PM
Docketed Date:	8/12/2022

Comment Received From: Jack Shoulders

Submitted On: 8/11/2022 Docket Number: 21-ESR-01

Keep Diablo running for severa more years

As a CO2 free electric power source DCPP is what CA needs.

For how much longer? Until enough power storage facilities are built to store the spotty wind and solar generated power to drastically reduce the non-renewable evening peak load.

Germany found that prematurely closing many of their nuclear power stations caused a huge increase in their CO2 emissions (mainly by firing up their old coal fired plants. Let's not repeat this fundamental error.

Secondly, DCPP is needed to prevent expected brown and black out during peak state load demand when there is little hydro, solar or wind being produced (as there was two summers ago during an extreme heat wave).

If DCPP were to close in 2025 then the reserve power would be generated by old, expensive, dirty and infrequently used fossil plants.

Finally DCPP is safe, reliable and CO2 free. What's not to like?