

DOCKETED

Docket Number:	26-SPPE-01
Project Title:	RB Inyokern Data Center (RBIDC)
TN #:	269930
Document Title:	Power grid strain in summer
Description:	N/A
Filer:	System
Organization:	Brenda Licitra
Submitter Role:	Public
Submission Date:	5/12/2026 6:16:50 AM
Docketed Date:	5/12/2026

*Comment Received From: Brenda Licitra
Submitted On: 5/12/2026
Docket Number: 26-SPPE-01*

Power grid strain in summer

I'm a 10 year resident of Ridgecrest and have enjoyed the stability of our community's power grid. The power very rarely goes out here in comparison to other areas in California. Sometimes the wind will take it out for a short period of time, but rarely is the power outage here for longer than an hour or two. However, if we were to add a Data Center, I fear that the excessive amount of cooling required during the summer months will top out our area's capacity.

The summers here are getting hotter and longer, so my husband and I have switched out our swamp cooler for AC which consumes more energy. And I know more and more people I know here are doing the same. Has there been a study to anticipate that more households will also someday make the switch to AC and what the total power draw would be for the area? Also, gas prices are out of control, what if everyone also had electric vehicles and swapped their gas water heaters for electric? With all those changes, would the extra strain of power on plus a Data Center cause rolling blackouts?

The Data Center may have its own backup generators to keep it going, but what about the rest of the town? The fact of the matter is that every year people die from blackouts in the summer. Babies and people over the age of 65 are at risk of death from prolonged periods of time with excessive heat caused by blackouts. Are we willing to let our neighbors die for the sake of AI slop generated by a Data Center in Inyokern? I hope not.