

DOCKETED

Docket Number:	26-SPPE-01
Project Title:	RB Inyokern Data Center (RBIDC)
TN #:	270068
Document Title:	Sue Woitte Comments - Proposed Data Center Inyokern, Ca
Description:	N/A
Filer:	System
Organization:	Sue Woitte
Submitter Role:	Public
Submission Date:	5/16/2026 7:55:01 PM
Docketed Date:	5/18/2026

Comment Received From: Sue Woitte
Submitted On: 5/16/2026
Docket Number: 26-SPPE-01

Proposed Data Center Inyokern, Ca

Our Groundwater basin was declared to be in critical overdraft. Inyokern does not have the water infrastructure to support this project.

Residents in the Indian Wells Valley have a high cancer and Valley Fever rate per capital. Not from vehicles or ridiculous reasons stated by this company's application but from blowing g dust coming from Owen's Lake and the toxic materials on the lake bed. The good residents here many of them working on the base and supporting the mission of China Lake Naws and their families and all the residents in our valley should not have to deal with the risks. There are not that many people who choose to live here. The ones that do love this place. With the lack of Groundwater, the risks that the Data Center would bring, the electricity costs that will be passed on to the residents especially in the summer months, the pollution and unhealthy conditions the residents will pay the price. Our health will be effected and property values will go down and people will move away which will have an enormous negative impact on our quality of life and the economic future of our area.

The project company makes no commitment to provide any type of supporting infrastructure or give us any upside for all of the sacrifices our community will suffer. Please investigate the environmental issues to the fullest extent possible. I ask this because my husband and I are retired now and our retirement plan was to stay here. He is a veteran and worked on the base for 25 years and to leave California at our age would be tremendously difficult. Thank you for your time. Sue Woitte