

<b>DOCKETED</b>	
<b>Docket Number:</b>	26-OPT-02
<b>Project Title:</b>	Seahawk Battery Energy Storage System
<b>TN #:</b>	270909
<b>Document Title:</b>	Dr. Elizabeth Quinn Comments - We Have Non-Lithium Batteries For Energy Storage—This SAFE Technology is the Industry's New Priority!
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Dr. Elizabeth Quinn
<b>Submitter Role:</b>	Public
<b>Submission Date:</b>	6/22/2026 12:03:42 PM
<b>Docketed Date:</b>	6/22/2026

*Comment Received From: Dr. Elizabeth Quinn  
Submitted On: 6/22/2026  
Docket Number: 26-OPT-02*

## **We Have Non-Lithium Batteries For Energy Storage—This SAFE Technology is the Industry’s New Priority!**

See these sources:

(1) Alsym Energy and Juniper Energy Partner to Deploy 500 MWh of Non-Flammable, Na-Ion Storage— Business Wire / May 12, 2026

(2) CMBLU Energy, based in Germany, with offices in Petaluma, CA, is deploying SAFE non-flammable, non-Lithium (no rare earth mineral dependency), water-based batteries, capable of grid-scale applications, for Long Duration Energy Storage (LDES). (just google CMBLU Energy)

(3) Invinity Energy Systems is deploying their non-Lithium, non-flammable, vanadium flow battery systems to power clean steel production (the Mojave Micro Mill project) in Kern County, CA., as well as elsewhere. The Mojave Micro Mill project is supported by the CEC (CA Energy Commission), and will be one of the cleanest steel mills in the U.S., producing world class, low-emission American steel at scale. (announced June 15, 2026)

(4) The American Battery Leadership Coalition (ABLC), a new battery industry alliance, has formed to “Establish Sodium-Ion Batteries as a U.S. National Priority.” Their stated purpose is “to strengthen America’s energy security, manufacturing competitiveness, and battery supply chain resilience.” Business Wire / June 16, 2026.