

<b>DOCKETED</b>	
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<b>Project Title:</b>	Compass Energy Storage Project
<b>TN #:</b>	263539
<b>Document Title:</b>	Robert B. Wilson Comments - Error on slide 35 of Engie presentation
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*Comment Received From: Robert B. Wilson*  
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## **Error on slide 35 of Engie presentation**

I Already submitted my opposition to the Compass BESS facility

I watched the presentations on May 29 via Zoom.

The Engie presentation slide titled "Water Quality" contains the text "Batteries are in solid state and placed in individually, hermetically sealed steal (sic) containers". This cannot be true - it must be vented through a pressure relief valve, which would release all toxic gases to the atmosphere. Using ChatGPT 4o, I found the pressure in a sealed container would rise to 189 Atmospheres in a thermal runaway event. That also shows a steel housing which could contain a 250 Atmosphere pressure, only a small margin of safety, would need to be 58 cm thick on the sides, and 87 cm on the top and bottom, quite impossible