

Podcasts | April 24, 2024

Powering Anything, Anywhere With Alex Livingston, Joule Case

Battery + Storage Podcast

SPEAKERS

[William R. Derasmo](#)

In this episode of the *Battery + Storage Podcast*, host Bill Derasmo speaks with Alex Livingston, president of Joule Case. Alex shares his journey from studying mechanical engineering at the University of Idaho to co-founding Joule Case, a company specializing in the development of stackable battery systems. He explains that the idea for Joule Case was inspired by the limitations of electric vehicles, particularly regarding recharge time and range. The company's battery system, which Alex refers to as "digital fuel," is designed to be flexible and adaptable, and capable of functioning in a variety of applications, from powering a generator replacement to mobility and more advanced use cases. Listen in to learn more about Joule Case's battery technology and its impact on grid capacity.

RELATED INDUSTRIES + PRACTICES

- [Energy](#)
- [Energy Storage](#)
- [Energy Tax](#)
- [Inflation Reduction Act of 2022 – Energy Industry Implications](#)
- [Renewable Energy](#)