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Room 2: Energy Generation and Storage Technologies for the Grid



Guest: [Banu Alkaya Aksoy](#) has 20+ years of experience in energy @ oil & gas, utility, hydropower, geothermal, DAC. She is the former COO of Noon Energy (flow battery technology that enables economical long-duration energy storage) and Fervo Energy (geothermal power generation company). Banu is a Stanford Alum and president of the Stanford Professionals in Energy organization.

Facilitator (TBC): [Ashley Bernstein](#) is the co-founder of Rhoic, an advanced materials manufacturing startup focused on solving clean water challenges for communities and industry. She brings nearly 15 years of experience in the climate sector, beginning in environmental policy and politics and later holding GTM, finance, and operations roles at PG&E and startups in energy management and transportation logistics. She has also consulted with various early-stage climate startups in EV charging, solar panel recycling, industrial decarbonization, and direct air capture.

Please insert topics Below and upvote up to 5 topics

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- Brief overview of flow battery technology
- You've worked across very different energy systems. What lessons from traditional energy sectors do you believe are most valuable (or underutilized) in accelerating the transition to a decarbonized grid?

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