

Rainhouse Energy Showcases REV-BESS Project at UVic

We are thrilled to announce that Rainhouse Energy, in collaboration with the Accelerating Community Energy Transformation (ACET) and the Institute for Integrated Energy Systems, has had the incredible opportunity to showcase our Repurpose Electric Vehicle Battery Energy Storage System (REV-BESS) project at the University of Victoria. This project marks a significant milestone in our journey toward sustainable energy solutions and highlights our commitment to innovation



and environmental stewardship. Our collaboration with ACET and the Institute for Integrated Energy Systems has been instrumental in bringing this project to life. Together, we are driving forward the development of sustainable energy solutions that will benefit communities and industries alike.

Demonstrations for the Head of Government

While showcasing our REV-BESS project at the University of Victoria we had the opportunity to demonstrate our innovative technology for Prime Minister Justin Trudeau. Trudeau was onsite to discuss the 2024 budget and investments in research and innovation.



Energy Reimagined

The REV-BESS project represents a groundbreaking initiative that embodies our dedication to advancing clean energy technologies. Through this project, we are repurposing second-life electric vehicle battery packs to create innovative energy storage solutions, contributing to the transition towards a low-carbon future.