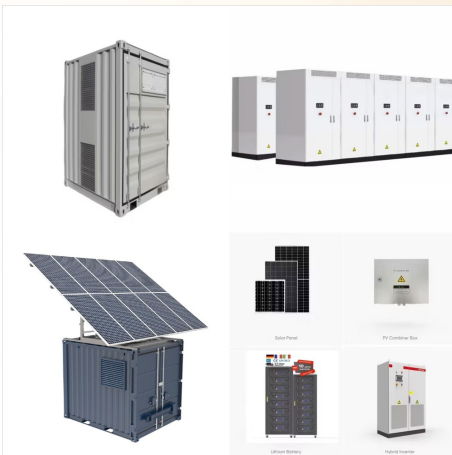
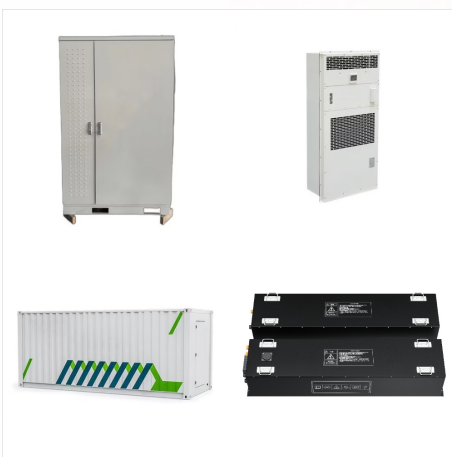




Vancouver, BC - Clean energy startup Moment Energy has raised a \$3.5 million seed round of funding. The company creates sustainable battery energy storage systems by repurposing retired electric vehicle batteries. The investment round was led by Version One Ventures with participation from Fika Ventures, Garage Capital and MCJ Collective.



The project will create 50 construction jobs and 200 new positions at Moment Energy Inc., according to a release from the Department of Energy. A timeline for the project's start was not given. "Moment Energy's new facility will upscale second-life EV batteries to produce safe, reliable and affordable battery energy storage systems (BESS).



Moment Energy is repurposing electric vehicle batteries in order to fuel a clean, reliable, and affordable future for all. Learn all about this impact-driven energy storage company in this exclusive interview with Co-Founder & ???



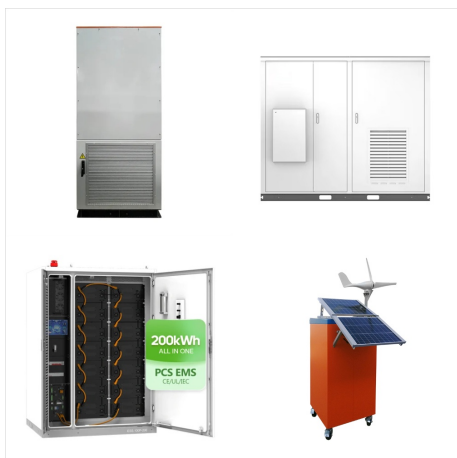
Senior Business Woman specialized in Wholesales and Foreign Trade Management.
Highly proficient with a motivating "can do" attitude, specialized in procurement and logistic in the food processing industry. ? Experience: Moment Energy ? Location: Maple Ridge ? 173 connections on LinkedIn. View Doreen Graw's profile on LinkedIn, a professional community of 1 billion ???



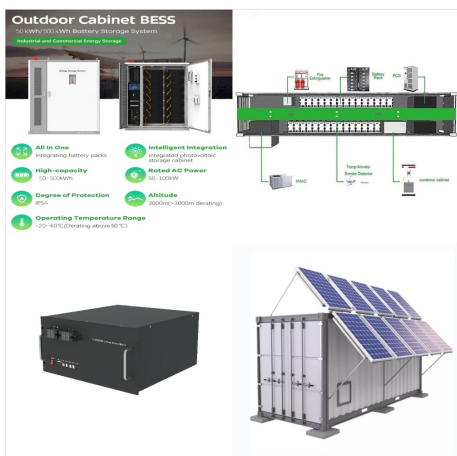
Thanks to the US\$428 million initiative by the Biden-Harris Administration to accelerate domestic clean energy manufacturing in former coal communities across the United States, Canadian-based EV battery repurposing company Moment Energy has been awarded US\$20.3 million to initiate the first UL1974 Certified manufacturing facility in Texas.



Coquitlam, Canada - December 12, 2023 - Moment Energy, a leading innovator in second-life battery energy storage systems (BESS), is thrilled to announce its first ever end-to-end integration involving Hydro Ottawa Limited, a utility industry leader, and BluWave-ai, a Canadian leader in artificial intelligence (AI) enabled grid energy optimization platform to ???



With CICE funding, Moment is scaling the storage potential of its proprietary second-life energy storage system so C& I organizations can easily transition to cleaner energy solutions and reduce battery management system costs. For every MWh of energy storage deployed by Moment Energy, 1.68 tonnes of CO₂ emissions will be avoided.



Vancouver-based Moment Energy Inc. was awarded more than \$20 million from the U.S. Department of Energy on Oct. 22 to help open what officials said could eventually be a \$40 million, 200,000



Port Coquitlam, BC-based startup Moment Energy has been awarded \$28.1 million CAD (\$20.3 million USD) by the United States Department of Energy (DOE) to establish a new gigafactory in Taylor, Texas.. A gigafactory refers to a facility designed for the production of batteries, particularly those used in electric vehicles (EVs).



Moment Energy has developed one of North America's top module level and pack level testing facilities allowing it to work with countless battery suppliers on R& D and faster and more accurate life time degradation testing. Moment has collected one of the world's largest real world battery degradation datasets leading in AI Pre-trained



Empowering planners, policymakers, and communities to accelerate the clean energy transition. We provide electricity system expertise and conduct independent analysis for organizations that are driving, implementing, or regulating our transition to a decarbonized grid.



Fill out the form below, and our team will reach out via email to explore how we can meet your specific energy storage requirements. During our conversation, we'll provide access to our technical specifications and answer any questions. Please note, Moment Energy's battery energy storage systems start at a minimum project size of 288 kWh.



ENERGY. B?n c???nh vi?>>c ?????u tAE? h?>>? th?>>ng n??ng IAE??>>ng m???t tr?>>?i v?o m?>>t s?>>? m?i kho t???i Ph? M?>>? (BR-VT) ph?>>c v?>>? cho to?n b?>>? c?c ho????t ???>>ng h?ng ng?y c?>>a h?>>? th?>>ng kho b?i/ v??n ph?ng, LEC CORPORATION ti???p t?>>c nghi?n c?>>(C)u c?c gi???i ph?p m?>>?i cho "ngu?>>n ??i?>>n s???ch" gi???m th???i CO2



Thanks to the US\$428 million initiative by the Biden-Harris Administration to accelerate domestic clean energy manufacturing in former coal communities across the United States, Canadian-based EV battery ???



Vancouver, BC ??? (April 13th, 2022) ??? Moment Energy is proud to announce it was selected to present its battery energy storage systems (BESS) to investors and industry representatives at the NREL 2022 Industry Growth Forum (IGF), April 13-14, in Denver, Colorado.The U.S. Department of Energy's National Renewable Energy Laboratory (NREL) hosts the IGF, now in ???



UL1974 Certified Gigafactory to create 250 jobs, produce 1 GWh of storage, and boost U.S. EV battery circular economy. Port Coquitlam, BC, October 25, 2024--(T-Net)--Moment Energy, a leading EV battery repurposing company, today announced it has been selected by the U.S. Department of Energy (DOE) for a US\$20.3 million award to establish the ???



Fill out the form below, and our team will reach out via email to explore how we can meet your specific energy storage requirements. During our conversation, we'll provide access to our technical specifications and answer any questions. Please note, Moment Energy's battery energy storage systems start at a minimum project size of 288 kWh.



British Columbia, BC ??? Moment Energy, a Vancouver-based cleantech startup in Canada that repurposes retired electric vehicle (EV) batteries for sustainable battery energy storage systems, was recently recognized as a Top Three Finalist in the 2021 New Ventures BC Start-Up Competition, winning a total cash prize package of \$35,000. New Ventures BC is a ???



Moment Energy, North America's leading EV battery repurposing company, announced it has been selected by the U.S. Department of Energy (DOE) for a US\$20.3 million award to establish the first UL1974 Certified manufacturing facility in the United States dedicated to repurposing EV batteries.. The selection is part of a US\$428 million initiative by the Biden ???



Exciting news from Hitachi Energy Vietnam! We're excited to share a special moment ??? celebrating 30 incredible years and opening a new state-of-the-art Video. Home. Live. Reels. Shows. Explore. More. ???



It is a fundamental human right that everyone has access to clean and reliable energy??? ? Experience: Moment Energy ? Education: Simon Fraser University ? Location: Greater Vancouver Metropolitan Area ? 500+ connections on LinkedIn. View Edward Chiang's profile on LinkedIn, a professional community of 1 billion members.



By using BESSs, you will save on energy costs, replace fossil fuels, reduce carbon footprint, and facilitate the adoption of renewables. Off-grid facilities such as mining sites and fisheries need energy storage to transition from costly and pollutive diesel generators to renewables. Moment Energy's battery energy storage systems: