

# LATVIA MOMENT ENERGY INC

---



What is moment energy? Moment Energy provides a clean,affordable,and reliable battery energy storage system(BESS) by repurposing retired electric vehicle batteries. (C) Copyright 2024 Moment Energy. All rights reserved. Moment Energy provides commercial-scale clean,affordable,and reliable energy storage by repurposing retired electric vehicle batteries.



Does moment energy offer a Flora system? Moment Energy,a world leader in battery energy storage systems,is proud to announce the successful installation of its latest offering,the Flora system. Moment Energy and Mercedes-Benz Energy Establish Supply Agreement for Second-Life Batteries.



Where is moment Energy headquartered? Moment Energy is headquartered in Coquitlam,Canada. What is the size of Moment Energy? Moment Energy has 46 total employees. What industry is Moment Energy in? Moment Energy's primary industry is Energy Storage. Is Moment Energy a private or public company? Moment Energy is a Private company. What is Moment Energy's current revenue?



Why should you choose moment energy? Moment Energy's footprint across North America demonstrates proven success in delivering clean,affordable,and reliable battery energy storage systems. Be part of Moment Energy's mission to provide clean,affordable,and reliable battery energy storage. Why Choose Moment Energy's Flora BESS? Affordable solution,at a fraction of the cost.



What does moment energy do for EV battery repurposing? Moment Energy Awarded US\$20.3 million by U.S. Dept of Energy to Establish First Certified EV Battery Repurposing Facility in the U.S. UL1974 Certified Gigafactory to create 250 jobs,produce 1 GWh of storage,and boost U.S. EV battery circular economy. Moment Energy Selected for the AWS Clean Energy Accelerator 4.0 |Energy Storage

# LATVIA MOMENT ENERGY INC



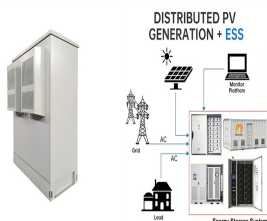
What are some alternatives to moment energy? Alternatives and possible competitors to Moment Energy may include Solid Power ,Natron Energy ,and ZincFive. Moment Energy provides clean,affordable,and reliable energy storage by repurposing retired electric vehicle batteries.



Moment Energy Inc 7 Burbidge St #103 Coquitlam, BC, V3K 7B2, Canada  
Moment Energy acknowledges that our facility is located on the traditional, ancestral, and unceded territory of the k??ik????AE????m (Kwikwetlem First Nation). We thank the k??ik????AE????m who continue to live on these lands and care for them, along with the waters and all that is above and below.



Together we will build on the energy lessons of the past, transform bold vision into action and inspire the next 100 years of world energy. Join us in Rotterdam, the Netherlands, and be part of this truly memorable moment.  
FIND OUT MORE. SUBSCRIBE TO CONGRESS ANNOUNCEMENTS



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 bring ???



The process of wind energy development in Latvia, from conception to realization and operation, has been studied. It was concluded that in Latvia, both on the offshore and onshore, there is a great potential for wind energy due to favourable climatic conditions. During the research, the main obstacles, and risks for the development of wind

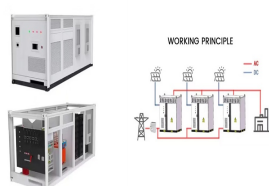
# LATVIA MOMENT ENERGY INC



Niam and Evecon will deploy 84MW of solar power and 26MW of energy storage across 11 project sites in Latvia. Image: Niam Infrastructure. Denmark and Latvia by Centrica, Nordic Solar and Niam Infrastructure and ???



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.



Latvia: Energy intensity: how much energy does it use per unit of GDP? Click to open interactive version. Energy is a large contributor to CO<sub>2</sub> ??? the burning of fossil fuels accounts for around three-quarters of global greenhouse gas emissions. So, reducing energy consumption can inevitably help to reduce emissions.



WindWorks. Moving Energy, the wind energy industry conference, is set to take place in Riga on April 19, 2023. The conference aims to seek solutions for the more widespread and quicker adoption of wind energy in the Baltics. It will gather experts and politicians from Latvia, Estonia, Norway, the United Kingdom, Denmark and other European



Moment Energy creates commercial-scale, sustainable energy storage solutions (ESS) from repurposed electric vehicle (EV) batteries. Our ESS helps you achieve your energy and sustainability goals. By using an ESS, you will reduce energy ???



On November 1 Latvia's largest wind energy producer Utilitas Wind opened the first utility-scale battery energy storage battery system in Latvia with a total power of 10 MW and capacity of 20 MWh in Targale, Ventspils region.

# LATVIA MOMENT ENERGY INC



Iepazīstiet Solar Energy Latvia, vadošo Saules enerģijas iekārtu piegādātāju Latvijā. Mūsu uzņēmums tika dibināts 2020. gadā, kad mūsu dibinātājs Edgars Pērkonis pamanīja, ka pastāv plaša starp nozares vajadzībām un piegādātāju piedāvājumu. Kopš tā laika mūsu esam auguši gan reputācijā ar



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



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).



On top of that, it's been calculated that the Baltic Sea on Latvia's coast has the potential to generate up to 1100 megawatts in renewable wind energy, which is currently unused. 41% of Latvia's energy consumption comes from renewable energy, thanks to strong hydroelectric power, which is Europe's 2nd highest rate.



Moment Energy helps utilities, microgrids and commercial and industrial customers improve grid reliability, power EV charging stations and reduce demand charges, all with a sustainable and performant BESS solution

# LATVIA MOMENT ENERGY INC



Renewable energy includes wind, solar, biomass and geothermal energy sources. Almost half of the electricity used in the country is provided by renewable energy sources. The main renewable resource is hydroelectric power. Latvia has laws that regulate the building of power plants and plans to sell electricity at higher prices. This is a stimulus for investment, especially taking into



The Latvia National Committee of the World Energy Council, in conjunction with energy leaders from the Baltic Sea region, is organising the largest regional conference titled "Energy Trilemma: The Foundation of Energy Transition - Baltic Sea Region focus.", It will be held in person, at the Riga Technical University conference centre on 11-12 December, 2023.



Latvia's 2020 National Renewable Actions Plan targets a 40% share of energy generated from renewable sources in gross final energy consumption, 53% of heat consumption met by renewable sources and 60% of electricity demand met by electricity generated



Data provided by International Renewable Energy Agency presents that in Latvia generating capacities to produce electricity also provide solar PV installations (~1 MW) [9], [11].



Electricity price in Latvia right now. 2024-12-11. LV1. Latvia. Now: 8 ct/kWh Next: 8 ct/kWh. Current price for respective area. Does not include tax, local vat or other surcharges. Today's spot price. Lowest spot price today is 6 ct/kWh in area LV1. Highest is 43 ct/kWh in area LV1. How much does it cost right now?

# LATVIA MOMENT ENERGY INC



Latvia's smart energy sector encompasses hydrogen initiatives (Naco Technology, Green Tech Cluster), wind energy, solar (Latvenergo, Institute of Physical Energetics), hydroelectric power (Latvian HPP), and ammonia based energy solutions (PurpleGreen). The sector also focuses on the production, transportation, transformation, and utilization of various other bioenergy sources.



Collawn is also a director of Cheniere Energy, Inc., a NYSE-listed energy and liquefied natural gas company. Ms. Collawn received a B.A. from Drake University, summa cum laude, and an M.B.A. from Harvard Business School. Mr. Kaspars Melnis is the minister for Climate and Energy of the Republic of Latvia. Mr. Kaspars Melnis is a politician



Latvia Total Energy Consumption. Energy consumption per capita is 2.2 toe, including 3 400 kWh of electricity, i.e. around 21% below the EU average (2023). Graph: CONSUMPTION TRENDS BY ENERGY SOURCE (Mtoe) Total energy ???



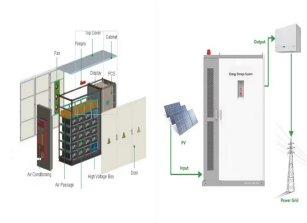
Moment Energy is one of several companies across North America specialising in second life energy storage, and was interviewed for a special feature article in our quarterly journal PV Tech Power last year. "By ???



VANCOUVER, BC - OCTOBER 23, 2024 - Moment Energy, North America's 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 first UL1974 Certified manufacturing facility in the United States dedicated to repurposing EV batteries.. The ???

# LATVIA MOMENT ENERGY INC

---



One of the most obvious medium-term challenges for Latvia's energy sector is the limited scope for increase in demand given the energy-efficiency goals (for instance, Latvia's residential sector has a large room for improvement here), shrinking population as well as the lack of large-scale projects that would be associated with sizable energy consumption.