

Lundin Energy AB changed its name to Orr?n Energy AB (publ), rebranding the company as a pure-play renewables business after divesting its oil and gas business to Aker BP ASA. Orr?n Energy is trading under Lundin Energy's LUNE ticker until the registration of the name change, which was expected to occur July 1.



Renewable energy generates about 20% of all electricity in the USA ??? a percentage that is continually growing, according to the Office of Energy Efficiency and Renewable Energy.Looking at energy generation, 9.2% can be attributed to wind, 6.3% to hydropower, 2.8% to solar, 1.3% to biomass and 0.4% to geothermal.



Many U.S.-based pure-play refiners began 2021 in much the same vein as 2020, with the uncertainties of the COVID-19 pandemic and muted demand for refined products suggesting another year of hunkering down and weathering the storm. Amidst increasing investor pressure to focus on renewable energy and sustainability, significant uncertainty





LONGUEUIL - Innergex Renewable Energy Inc. (TSX: INE) ("Innergex" or the "Corporation") announces it has entered into an agreement to acquire 100% of the ordinary shares of Aela Generacion S.A. and Aela Energia SpA, a 332 MW portfolio of three newly-built operating wind assets in Chile, for a purchase price of US\$686 million, including the assumption of ???



Transaction makes Infinity Power Africa's largest pure play renewable power company The combined operational portfolio of Infinity Power now stands at 1.3GW with a strong pipeline of 13.8 GW



Mozambique ??? Infinity Power, a Masdar Infinity company, the largest pure-play renewable energy company in Africa, has announced the signing of a Memorandum of Understanding (MoU) with Mozambique





Infinity Power is Africa's largest pure play renewable energy company, a Joint Venture between Egypt's Infinity and Abu Dhabi's Masdar; Cairo, Egypt: Infinity Power, a joint venture between Egypt's Infinity and UAE's Masdar, has become the world's fastest growing renewable energy company, targeting 10GW of operational renewable



Brookfield Renewable operates one of the world's largest publicly traded, pure-play renewable power platforms. Its portfolio consists of hydroelectric, wind, solar and storage facilities in North America, South America, Europe and Asia, and totals approximately 21,000 megawatts of installed capacity and an approximately 56,000-megawatt



A number of oil and gas companies have already set net-zero-emissions targets. Despite the current economic challenges, many are sustaining efforts to decarbonize their operations and their value chains. Occidental Petroleum, one of the largest international oil companies in the United States, has partnered with Canadian start-up Carbon Engineering 5 ???





An Energy Company Assesses Datacenter Demand for Renewable Energy. 7 Nov, 2023; With sale, NextEra Energy Partners moves closer to pure-play renewables NextEra Energy Partners moves closer to becoming a ???



Mainstream Renewable Power ("Mainstream"), the global pure-play renewable energy company, has signed two Wind Energy Service Contracts ("WESCs") with the Department of Energy ("DOE") in the Philippines for the development rights for two onshore wind farms with a combined capacity of 440 MW. The contracts represent Mainstream's



Brookfield Renewable and Plug Power have entered into an agreement for Plug Power to procure renewable electricity from Brookfield Renewable's 100% renewable energy portfolio in the U.S. ???





These unprecedented and evolving challenges need to be tackled by all leaders of companies in the energy sector, from pure-play, new-energy startups to more traditional oil and gas companies balancing old and new business models, risk profiles, and cultures. Energy companies operate in a highly dynamic, unknown, and volatile environment



PHI, a TSX Venture Exchange listed issuer, is currently working towards completing a transaction with a new and exciting pure-play renewable energy company focused on the development of wind and



Follow @EngelsAngle. Apex Clean Energy is becoming an independent power producer. The developer of utility-scale solar, wind, green fuels, and energy storage projects announced the tax equity financing of the 70 MW AC Mulligan Solar project, marking the company's transition to a pure-play renewable energy IPP.. Apex made the move after an ???





Renewable energy generates about 20% of all electricity in the USA ??? a percentage that is continually growing, according to the Office of Energy Efficiency and Renewable Energy.Looking at energy generation, 9.2% can be ???



Aker Mainstream Renewables AS (referred to within this report as "Mainstream Renewable Power", "Mainstream" or "the Company"), is a pure-play renewable energy company with a mission to lead the global transition to renewable energy.

Mainstream Renewable Power is dedicated to creating positive, long-term value for our stakeholders



Duke Energy transitions to fully regulated utility focused on significant grid and clean energy investment plan; CHARLOTTE, N.C. ??? Duke Energy (NYSE: DUK) today announced it has completed the sale of its unregulated utility-scale Commercial Renewables business to Brookfield, operator of one of the world's largest publicly traded, pure-play renewable power ???





To become sustainable, the automotive industry be able to leverage renewable energy, and these 10 companies are providing the electric vehicles to do so. List. Technology & AI. Top 10: Electric Vehicle Companies. By Tom Swallow. as well as new pure-play EV brands like Lynk & Co and the taxi arm of the business, LEVC. 3. Volkswagen .