





Brookfield Renewable generated record FFO of \$1,095 million or \$1.67 per Unit for the twelve months ended December 31, 2023, a 7% increase on a per Unit basis over the same period in the prior year, including solid fourth quarter results that increased 9% per Unit year-on-year. The results reflect the benefit of our diverse asset base, high-quality inflation-linked and ???









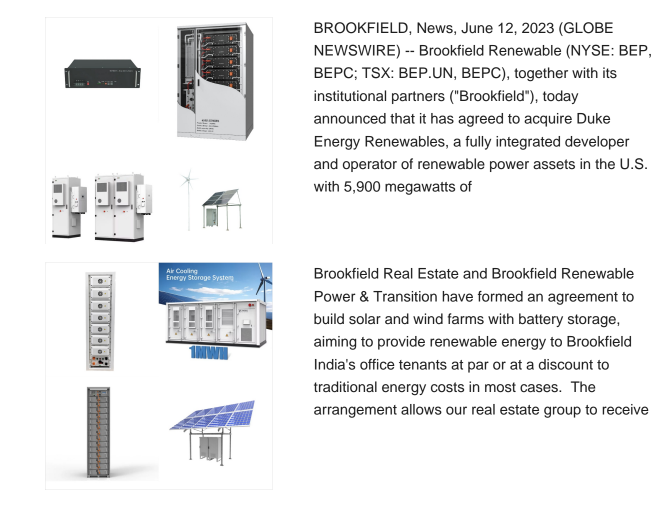


Jeffrey Blidner has served as a director of Brookfield Renewable Partners since August 2011 and Chair of its Board of Directors since November 2011. the General Electric Company in 2017 after serving for 14 years as head of the companys government affairs and policy group. Prior to her career at the General Electric Company, she served in a



Brookfield Renewable. Brookfield Renewable operates one of the world's largest publicly traded platforms for renewable power and sustainable solutions. Our renewable power portfolio consists of hydroelectric, wind, utility-scale solar and distributed energy and storage facilities in North America, South America, Europe and Asia. Our operating

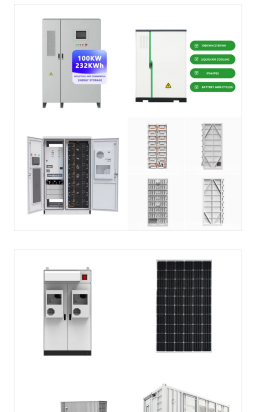






We acquired the company in April 2019 for \$13.2 billion and, under our ownership, Clarios will be well positioned to continue capitalizing on automotive market trends including electrification of vehicles, operating with more focus and efficiency to meet the ???





1 Aligning our focus to where Brookfield has the ability to drive outcomes, Operationally Managed Investments are defined as all investments where Brookfield has control or significant influence, a transition mandate or otherwise has a level of governance rights to influence outcomes. We actively consider these assets for NZAM purposes. They represent \$631 billion of AUM as of ???

Tom O"Brien is a Managing Partner and Chief Executive Officer of Brookfield's Renewable Power & Transition Group, responsible for leading and developing the European business. Mr. O"Brien joined Brookfield in 2014, following the acquisition of Bord Ga?s Energy's Irish renewable power business and has since held a number of roles across the organization, most recently acting ???



Renewable Energy Operator and Developer Our leading global renewables and transition platform spans five continents, with deep expertise across every major decarbonization technology. The business produces over 25,000 megawatts of operating capacity - the equivalent of taking seven million cars off of the road.

3/7





BROOKFIELD, News, Jan. 04, 2024 (GLOBE NEWSWIRE) -- Brookfield Renewable (NYSE: BEP, BEPC; TSX: BEP.UN, BEPC) ("Brookfield Renewable") today released an update to our Green Financing Framework to incorporate eligible investment categories in-line with our strategy to invest in businesses and projects that support the transition to net zero. ???



Avertissement d"hame?onnage et de sites Web frauduleux. Veuillez ?tre conscient de l"utilisation abusive du nom et de la marque Brookfield par des individus et des groupes publiant frauduleusement de faux sites Web et se livrant ? des escroqueries par << hame?onnage >> qui cherchent ? obtenir des informations personnelles ou confidentielles de candidats potentiels ? ???



One of the highlights was the sale of five Quantum power transmission concessions, totaling 2,416 km of transmission lines and 20 operating substations, for BRL 4.3 billion, in the largest transaction involving energy transmission assets in Brazil.





Brookfield, News, Sept. 29, 2022 (GLOBE NEWSWIRE) -- Brookfield Renewable (NYSE: BEP, BEPC; TSX: BEP.UN, BEPC), together with its institutional partners, announces two further investments in the U.S. renewable energy sector. Brookfield Renewable has agreed to acquire Scout Clean Energy ("Scout") for \$1 billion with the potential to invest

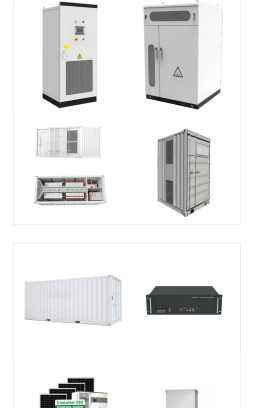


In total, 70 young participants were paired with mentors from Brookfield and Brookfield Properties, exploring topics such as uncovering one's purpose, emotional intelligence, educational pathways, career guidance, essential hard and soft skills, time management, financial literacy, and crafting a ???



11. Facebook, "Achieving our goal: 100% renewable energy for our global operations," April 15, 2021. 12. BASF, "Vattenfall to sell 49.5% of the offshore wind farm Hollandse Kust Zuid to BASF," June 24, 2021. 13. International Renewable Energy Agency, "World Adds Record New Renewable Energy Capacity in 2020," April 5, 2021. 14.





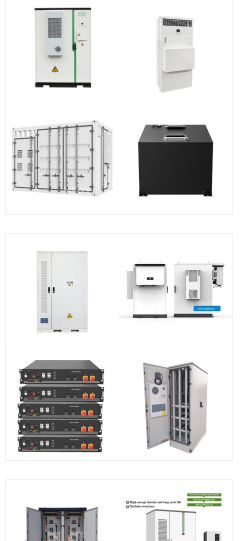
Find out what works well at Brookfield Renewable Energy from the people who know best. Get the inside scoop on jobs, salaries, top office locations, and CEO insights. Compare pay for popular roles and read about the team's work-life balance. Uncover why Brookfield Renewable Energy is the best company for you.

Reviews from BROOKFIELD RENEWABLE ENERGY GROUP employees about BROOKFIELD RENEWABLE ENERGY GROUP culture, salaries, benefits, work-life balance, management, job security, and more. Great job for people wanting to start a career in control center energy operations. Was this review helpful? Yes No. Report Share. 4.0.



Brian Cook is a Managing Director in Brookfield's Renewable Power & Transition Group, responsible for portfolio management. In this capacity, Mr. Cook plays leadership roles across risk, HSSE, and integration of new assets. He was previously Chief Financial Officer in Brookfield's energy marketing group and Senior Vice President, Finance, for Brookfield ???





The European energy crisis and the drive to achieve net-zero carbon emissions have put increased focus on energy security and resilience. Brookfield's Ignacio Paz-Ares Aldanondo, who leads M& A for Brookfield Renewable in Europe, and Patrick Fragman, CEO of Westinghouse, discuss how to build energy resilience, where nuclear power fits in the picture of overall ???

Ontario was the first jurisdiction in North America to end coal power, representing the single largest GHG emissions reduction action in North America. 4 Existing and new-build nuclear played a critical role in facilitating this phaseout. Coal-fired electricity was replaced by a mix of baseload, intermittent and peaking capacity and a strong conservation and demand ???



The agreement includes the potential to increase its scope to deliver additional renewable energy capacity within the U.S. and Europe, and beyond to Asia-Pacific, India, and Latin America, and provides an incentive for Brookfield to build a large portfolio of new renewable energy projects over the coming years.