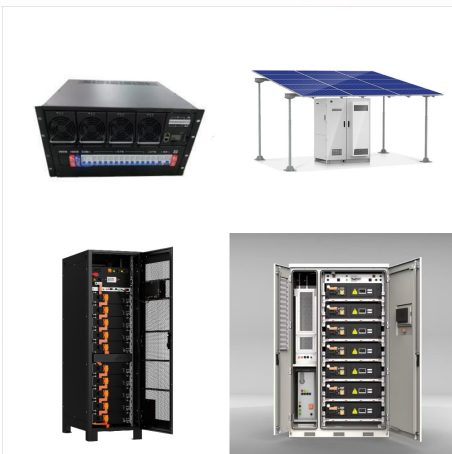




The top renewable energy investor and lender in the U.S. since 2015. The company's renewable energy tax equity portfolio at the end of 2020 was approximately \$10.1 billion. These investments have contributed to the development of approximately 17% (33GW) of all total installed renewable wind and solar energy capacity in the U.S.



CHARLOTTE, N.C., June 29, 2020 /PRNewswire/ -- Bank of America announced today it is partnering with Duke Energy to further expand its renewable energy commitment by powering its headquarters and



Bank of America met its carbon neutrality and 100% renewable electricity goals for its operations in 2019, a year ahead of schedule. Since then, the company has set 2030 operations and supply chain goals, including a commitment to utilize sustainable aviation fuel (SAF) for at least 20% of the company's total annual corporate and commercial

# BANK OF AMERICA 100 RENEWABLE ENERGY



The company's main business units include CBL, the largest spot exchange for environmental commodities, including carbon credits and renewable energy certificates; SRECTrade, one of the largest transaction and management firms in the solar renewable energy market, APX, the leading provider of registry infrastructure for energy, power, and



Under ECCB leadership, the World Bank is designing the Caribbean Renewable Energy Infrastructure Investment Facility, to coordinate and accelerate renewable energy investment in selected countries. This ???



Major U.S. corporates have announced new commitments to renewable energy at the Opening Ceremony of Climate Week NYC. Leading by example Demonstrating strong leadership in the transition to a net-zero economy, Bank of America announced on stage that it is joining RE100, with a goal of purchasing 100% renewable electricity and going carbon neutral ???

# BANK OF AMERICA 100 RENEWABLE ENERGY



Bank of America Corp (NYSE:BAC) has struck a deal with Constellation Energy Corp (NASDAQ:CEG) to buy power and project-specific renewable energy certificates (RECs) from a 160-MW portion of the Mammoth Central solar project in Indiana.



Bank of America Green Bonds: Bank of America has issued six corporate green bonds to date, raising a total of \$7.43 billion for renewable energy projects since 2013. Our latest corporate green bond was issued at ???1.0 billion, and the bank was the first U.S. financial institution to issue five corporate green bonds.



Bank of America will receive renewable energy and RECs from Mammoth Central as part of its retail electricity supply contract with Constellation, which covers locations in Delaware, Pennsylvania and Virginia. By powering its facilities in these locations with solar energy, Bank of America is expected to reduce greenhouse gas emissions (GHG

# BANK OF AMERICA 100 RENEWABLE ENERGY



Bank of America is one of the world's leading financial institutions, serving individual consumers, small and middle-market businesses and large corporations with a full range of banking, investing, asset management and other financial and risk management products and services. Energy Services supplies financing for a wide range of energy



Global society is making progress in funding solutions to challenges such as climate change and poverty. By 2025, environmental, social and governance -related investments are expected to more than double to about \$50 trillion. footnote 1 This growing wave of sustainable finance is helping fund renewable energy facilities, increase sustainable food production, advance ???



Bank of America today announced 2030 targets for reducing emissions associated with financing activities related to three key sectors: auto manufacturing, energy and power generation. The ???



# BANK OF AMERICA 100 RENEWABLE ENERGY



Bank of America Corp. formed a new natural-resources and energy-transition investment-banking group, making it the latest Wall Street firm to reorganize to better serve clients focused on



Expertise. KeyBanc Capital Markets (R) Utility, Power, and Renewable Energy group has a long-standing reputation of being a market leader in renewable energy, traditional power, and the regulated utility space. We serve a broad spectrum of clients across solar, wind, battery storage, traditional power, and investor- and municipal-owned utility systems.



Duke Energy has proposed a major expansion to its Green Source Advantage (GSA) program, giving customers the option to supplement their power usage with 100% renewable power ??? and the ability to pair renewable projects with energy storage.

# BANK OF AMERICA 100 RENEWABLE ENERGY



We also are making our operations more sustainable ??? including achieving carbon neutrality and procuring 100% renewable electricity in 2019, a year ahead of schedule. We offer programs and benefits that help employees become ???



Bank of America announced today that it has met its carbon neutrality goal a year ahead of schedule, pending third-party verification. The goal was accomplished by reducing Scope 1 and 2 emissions from its facilities, purchasing 100 percent renewable electricity and buying carbon offsets for its remaining unavoidable emissions. "We are delivering responsible ???



Bank of America announced today it is partnering with Duke Energy to further expand its renewable energy commitment by powering its headquarters and other Charlotte operations with solar energy. Duke Energy By participating in Duke Energy's GSA program, Bank of America further demonstrates its commitment to reduce its operational impacts



Africa's first project financing facility for mini-grids, CrossBoundary Energy Access (CBEA), announced \$25 million in new funding commitments from ARCH Emerging Markets Partners Limited, Bank of America, and Microsoft Climate Innovation Fund. This investment will leverage an additional \$25 million in senior debt to deploy \$50 million of capital into CBEA's ???



Boosting the Energy Transition in the Latin American and Caribbean Region In the last decade, Latin American and Caribbean countries have implemented efforts to reduce their emissions. Between 2015 and 2022, the region increased its renewable capacity by 51%, reaching 64% generation from renewable sources in 2022. However, the pace must be accelerated. As ???



Some studies say that a global transition to 100% renewable energy across all sectors ??? power, heat that renewable energy will provide the majority of energy supply growth through 2030 in Africa and Central and South America, and 42% of supply A green bank is a quasi-public financial institution that uses public capital to



Highlights of World Bank Group Support: To help develop a market for renewable energy, the World Bank and IFC assisted in designing auctions for potential investors to bid competitively on delivering clean power.. The World Bank provided \$730 million in guarantees to backstop the Argentinian government's renewable energy obligations, helping reduce risk and reassure ???



Estimates on the capital needed to achieve Net Zero goals, when the amount of carbon emitted into the atmosphere equals the amount carbon removed, range from \$100 trillion [i] at the low ???



Bank of America has issued six corporate green bonds to date, raising a total of \$7.43 billion for renewable energy projects since 2013. Our latest corporate green bond was issued at ???1.0 billion, and the bank was the first U.S. financial ???





# BANK OF AMERICA 100 RENEWABLE ENERGY



Bank of America has supported the SolarCorps Fellowship Program since 2017, contributing \$1.2 million in grant funding to this initiative. Today's announcement builds on the bank's environmental focus to support the growth of clean energy jobs as well as expanding access to renewable energy in our local communities.



Bank of America Renewable Energy jobs. Sort by: relevance - date. 75+ jobs. 2025 - Commercial & Investment Bank - Investment Banking Summer Associate Program. JPMorganChase. New York, NY. Our nine-week program kicks off with four days of orientation and training, giving you technical and practical skills.