Additionally, Con Edison supports New York's ambitious goals to transition to a low-carbon, clean energy future, which include but are not limited to 100% carbon-free power by 2040 and 70% ???



Con Edison Clean Energy Businesses. The Clean Energy Businesses (CEB) are forecasted to grow over time, as clean energy targets and advancements in renewable technologies present opportunities for CEB investment. On December 31, 2021 CEB had 3,004 MW (AC) of utility-scale renewable energy production projects in service (2,996 MW) or in



According to the Renewable Energy Buyers Alliance (REBA), these are the top 10 U.S. companies that use renewable energy: . Amazon Google Verizon; McDonald"s; Facebook General Motors; Nucor Corp Evraz North America Nestle; Lowe"s; REBA defines these large energy buyers as corporations that "meet one of the following procurement mechanisms: ???





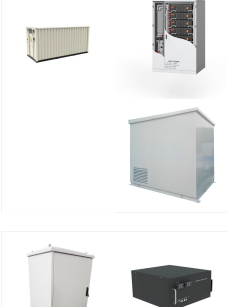
In 2022, upgrades made by customers through our energy efficiency programs reduced electrical usage by over 88,000 megawatt hours and saved 68,000 dekatherms of gas. This reduced our carbon emissions by more than 231,000 ???

Through the Con Edison and O& R energy efficiency programs, last year customers helped us avoid the release of nearly 300,000 tons of greenhouse gasses, equivalent to taking 88,000 cars off the road. along with modernizing the grid to make it easier for customers to integrate renewable energy sources. As a next generation energy company, Con



Con Edison Solutions announces City of New Bedford, MA city-wide, multi-site solar power initiative that will reduce the City's overall energy spending through a goal of installing up to 10 megawatts (MW) of renewable energy, enough to ???





"The Reliable Clean City ??? Idlewild Project represents a major milestone in our strategy to create a clean energy future where every New Yorker can share in the benefits of a reliable, climate-resilient grid, said Tim Cawley, Con Edison's chairman and chief executive.. "We"re proud to break ground on this project that will enable the electrification for downtown ???

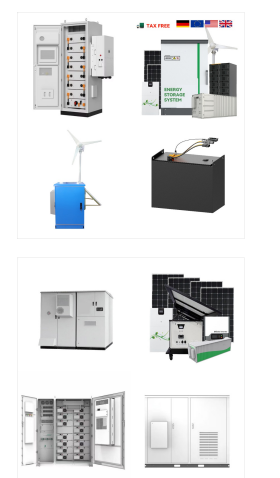


The company provides a wide range of energy-related products and services to its customers through the following subsidiaries: Consolidated Edison Company of New York, Inc., a regulated utility



Con Edison Transmission plans to invest at least \$1 billion from 2020-2030 to develop, with strategic partners, electric transmission to bring clean, renewable energy from where it is produced to where it is needed to serve customers, advocating a "transmission first" approach (building out the transmission capacity to ready the electric





Renewable Energy. We''re the second largest solar-power producer in North America. Operational Excellence and the seventh largest solar provider in the world and we now have a solar energy presence in 20 states. Con Edison committed to the goal of 100% clean electricity by 2040. To that end, we''re accelerating the move toward electric

Renewable Energy and our Facilities; Talent Attraction, Development & Retention; Workforce Diversity, Equity, & Inclusion; Volunteerism; Search; Sustainability Highlights Timeline Past Sustainability Reports Presentations & Webcasts Leading the Clean Energy Transition.



As part of our commitment to alternative forms of energy, Con Edison Clean Energy Businesses has invested approximately \$5.8 billion in renewable projects in 17 states. Con Edison Development added 1,230 megawatts of aggregate capacity (MW AC) of renewable projects to our portfolio, for a total of 2,588 MW AC at the end of 2018.





NEW YORK, Oct. 1, 2022 /PRNewswire/ --Consolidated Edison, Inc. (" Con Edison") (NYSE: ED) today announced that it entered into a purchase and sale agreement pursuant to which Con Edison agreed to sell its interest in its wholly-owned subsidiary, Con Edison Clean Energy Businesses, Inc. and its subsidiaries (the "Clean Energy Businesses") to RWE Renewables ???

Data is from CECONY + O& R. Renewables. Consolidated Edison Company of New York, Inc. (CECONY) and Orange & Rockland, Inc. (O& R) continue to support New York State's ambitious clean energy policies, including the State's goal to source 70% of its energy from renewable resources by 2030, 100% greenhouse gas emissions (GHG)-free electricity by 2040, and an ???



NEW YORK, Nov. 16, 2021 /PRNewswire/ -- Con Edison, Inc. has expanded and deepened its Clean Energy Commitment, reflecting its strategy to lead New York and the nation in the transition to renewables, give customers more control over their energy use, and better prepare the company's energy-delivery system for the impacts of climate change. Con Edison has already ???





Brooklyn Clean Energy Hub. Location: Hudson Avenue and Marshall Street Description: The Brooklyn Clean Energy Hub is a transformative infrastructure project that will deliver large amounts of increasingly renewable power to southeastern Brooklyn and contributes to the continued high reliability of Con Edison's energy grid. Electrically located to accommodate up ???

The Reliable Clean City ??? Idlewild Project will enable Con Edison to accommodate new sources of renewable energy and increased demand, while maintaining its nation-leading reliability in Queens. which will soon be able to have access to clean energy." Con Edison is committed to ensuring the local community shares in the economic



In early 2023, Con Edison finalized the sale of its renewable energy development subsidiary, known as the Clean Energy Businesses, to RWE Renewables America. To complement New York's growing base of distributed energy resources, Con Edison has installed smart meters across nearly its entire customer base. Smart meters allow customers to





The company provides a wide range of energy-related products and services to its customers through the following subsidiaries: Consolidated Edison Company of New York, Inc., a regulated utility providing electric service in New York City and New York's Westchester County, gas service in Manhattan, the Bronx, parts of Queens and parts of

sustainability and climate change-related topics, including the Con Edison of New York Climate Change Adaptation and Resiliency Plan, the Company's clean energy goals and clean energy commitment, the Company's climate resilience framework, the Company's strategy for achieving a clean energy future, and the Company's renewables strategy.

That's why Con Edison advocates for utility ownership of large-scale renewable generation. On behalf of its customers, Con Edison plays an integral role in keeping the region's environment clean for future generations, Cawley said. Spending on energy efficiency programs will triple to more than \$1.5 billion by 2025.





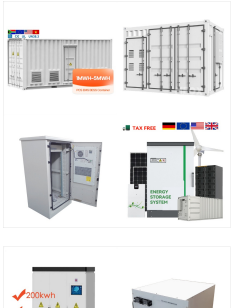
A hybrid of traditional and renewable energy resources powers the smart grid. 2. Energy Delivery. Con Edison worked closely with the FDNY and City agencies to ensure that the system adheres to the strictest safety and code requirements. Our system at Fox Hills has advanced multi-level protections and is monitored by two control centers

As part of our firm commitment to renewable energy, Con Edison's Clean Energy Businesses continued growing by investing approximately \$600 million in renewable projects in 2020, expanding its footprint to 20 states and operating a total of 2,868 megawatts of aggregate solar and wind capacity by the end of 2020. Our assets are comprised of 85%



You may also want to consider plans with renewable energy sources. Renewable energy helps the environment by using less fossil fuels to produce electricity. Some providers, such as Gexa Energy or Green Mountain Energy, specialize in 100% renewable energy. If helping the environment is something you want to prioritize, filter for green energy to





Renewable Energy. O& R began operating its first battery-storage project, a 3-megawatt project in Rockland County. Customer & Community Con Edison has solidified its status as an industry leader in providing safe and reliable energy to customers while protecting the environment and fostering a more diverse and inclusive workforce. With our



Con Edison encourages customers to consider whether solar energy is right for them and has helped thousands complete rooftop projects. 4 7,000 Solar arrays installed by Con Edison customers in the