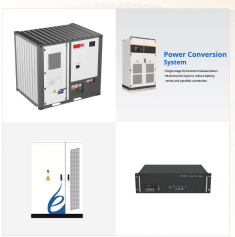


Anheuser-Busch Companies, LLC [5] (/?? ae n h a?? z ??r ?? b ?? ?? / AN-hy-z??r BUUSH) is an American brewing company headquartered in St. Louis, Missouri. [6] Since 2008, it has been wholly owned by Anheuser-Busch InBev SA/NV (), now the world's largest brewing company, [7] [6] [8] [9] which owns multiple global brands, notably Budweiser, Michelob, Stella Artois, and Beck's.



America's largest brewing company,
Anheuser-Busch, launched its US 2025
Sustainability Goals this week, recommitting to its
goal of purchasing 100% of its electricity from
renewable energy sources by 2025 and committing
itself to the sustainability goals launched in March
by its parent company, AB InBev.



NEWARK, N.J., May 17 /PRNewswire/ --Anheuser-Busch announced today the installation of a solar array on the roof of its Newark, N.J. brewery. The array of more than 3,000 photovoltaic solar





Thanks to a wind energy purchase power agreement with Enel Green Power,
Anheuser-Busch currently purchases enough green power to meet over 50 percent of its electricity needs annually ??? an amount equal to the electricity use of more than 67,000 average American homes, or more than the electricity used to brew Budweiser in the U.S. each year.



CONTACT US. Call us at 1-800-DIAL BUD (342-5283), Monday-Friday, between 11am-6pm (CST). Send us an email by completing the form below. All the information collected is subject to our privacy policy linked here. Visit our "Self Help" section to find answers to Frequently Asked Questions or get nutritional information about Anheuser



The brewing giant's Maplewood solar PPA with Recurrent is the seventh largest commercial and industrial power purchase agreement for solar energy worldwide, according to Recurrent. Its signing also means Anheuser-Busch will realize its 2025 U.S. Renewable Electricity Goal four years ahead of schedule.





The company also is investigating other renewable energy technologies, such as biomass, wind and solar, to help further reduce greenhouse gas emission, as well as the use of landfill gas as a supplemental fuel . source at several locations. Anheuser-Busch has committed to reducing greenhouse gas emissions by 5



For more information, visit About Ameresco.

Ameresco is the largest independent energy service company in North America. In addition to its expertise in developing landfill gas projects and other renewable energy sources, Ameresco has two other energy service lines--energy conservation and energy risk mitigation.



Los Angeles, CA ??? August 18, 2021 ???
Anheuser-Busch, the country's largest brewer and a leading American manufacturer, today announced a \$64 million investment at its Los Angeles brewery that will enable sustainable innovations and create jobs. The investment is part of the brewer's announcement made earlier this year to invest \$1 billion over two years in its facilities to help ???





To achieve this goal, we established key partnerships with renewable energy leaders such as Enel Green Power and Recurrent Energy as well as numerous local and regional partners. These partnerships have enabled Anheuser-Busch to add nearly 400MW of renewable electricity capacity to the grid ??? the equivalent electricity usage of more U.S



Anheuser-Busch's fleet announcement is exciting in its own right, but it's just the latest decision in their forward-looking corporate strategy to handle waste from their massive brewery in St. Louis, Mo., and meeting on-site energy needs???especially thermal needs that can"t be met economically with renewable electricity.



Anheuser-Busch. Maybe you associate beer with a relaxing summer breeze as opposed to wind energy, but now you can associate it with both.

California's Anheuser-Busch plant uses an 80-meter wind turbine named Bud Light and a 91-meter wind turbine named Budweiser to help power its brewery, together providing 4.1 MW of capacity. Both turbines





Oklahoma City-- Anheuser Busch, makers of the Budweiser brand of beers, recently unveiled its 2019 Super Bowl commercial, which features Clydesdales, wind turbines, and Bob Dylan, proclaiming that Anheuser Busch "now brews with wind power for a better tomorrow."The renewable energy behind the ad is the Thunder Ranch wind farm, a 300 MW???



This process converts waste nutrients into renewable fuel and reduces the energy demands that would otherwise be imposed on local sewer treatment systems. BERS-generated fuel used by the breweries equals the fuel needed to heat 25,000 homes for a year. Media Contact.

Media@anheuser-busch is a single point of contact for journalists. If



The program also builds on Anheuser-Busch's ambitious 2025 Sustainability Goals, which guide the brewer's industry-leading sustainability efforts in the U.S. "As a member of RE100, Anheuser-Busch is committed to sourcing 100 percent renewable electricity.





These are just a few of the accomplishments noted in Anheuser-Busch's 2006 Environmental, Health and Safety (EHS) report, released on July 26. This process converts waste nutrients into renewable fuel and reduces the energy demands that would otherwise be imposed on local sewer treatment systems. BERS-generated fuel used by the breweries



Through a virtual power purchase agreement, Enel will sell to Anheuser-Busch approximately 610 GWh of renewable energy each year, enough to meet up to 50% of Anheuser-Busch's total annual



A-B Fairfield Brewery, SunEdison "Flip the Switch" on Solar Energy System. FAIRFIELD, Calif. (April 16, 2009) - The Anheuser-Busch Fairfield brewery announced today that more than 6 acres of photovoltaic solar arrays, installed and operated by SunEdison, are now generating the equivalent of approximately 3 percent of the brewery's electricity needs.





Marques added that Budweiser is proud to be the first brand in the Anheuser-Busch family ??? as well as the first major beer brand in the world ??? to be brewed with 100 percent renewable



Anheuser-Busch InBev Board Of Directors; Corporate Governance Documents; Special Board Reports; Sustainability. we require raw materials for our packaging and we need energy and fuel to brew, transport and refrigerate our beers. 100% of our purchased electricity will be from renewable sources and we will have a 25% reduction in CO2



In 2019, Anheuser-Bush took to one of America's biggest stages to showcase its commitment to renewable energy. During the biggest night in football, the brewer aired an advertisement, "Wind Never Felt Better," highlighting that Budweiser is made with renewable electricity from wind power.. The company took its commitment to sustainability one step further, and supplied the ???





At Anheuser-Busch, sustainability is core to everything we do. Whether it's sourcing high-quality ingredients from US farmers or reducing the environmental impact of our more than 120 facilities nationwide, a healthy environment and thriving local communities are key ingredients in the brewing process.



Read why Fairfield is the leader in renewable energy technology for Anheuser-Busch InBev breweries around the world here: Environmental Sustainabiltiy and the Anheuser-Busch Fairfield Brewery. Media Contact. Media@anheuser-busch is a single point of contact for journalists. If you are a member of the press and have an exclusively news



Through a Virtual Power Purchase Agreement (VPPA), [1] EGP will sell to Anheuser-Busch the electricity output delivered to the grid by a 152.5 MW portion of the Thunder Ranch wind farm, substantially boosting the beer company's acquisition of renewable energy. This output is expected to amount to approximately 610 GWh of renewable energy each year, ???





Anheuser-Busch InBev (EBR:ABI), or AB InBev, the parent company of Budweiser, has stated an ambition to become carbon neutral by 2040, starting with a net-zero operations target for five major European breweries by 2028.



Thanks to the agreement with EGP,
Anheuser-Busch will purchase as much renewable electricity as is used to brew more than 20 billion 12 oz. servings1 of beer each year. The renewable energy produced by Thunder Ranch under the PPA is equivalent to powering up to 50% of Anheuser-Busch's total purchased electricity in one year ??? from less than



I know this because I recently chatted with Jess Newman, Director of U.S. Agronomy at Anheuser-Busch one of many employees working to meet the company's sustainability goals. The global brewer's leadership in renewable energy. By 2025, every bottle of beer AB InBev-owned beer will be made with 100% renewable energy.





ST. LOUIS (April 17, 2018) ??? Anheuser-Busch on Tuesday launched its U.S. 2025 Sustainability Goals, focused on four key areas: renewable electricity and carbon reduction, water stewardship, smart agriculture and circular packaging. The ambitious goals, which build on the 2025 Global Sustainability Goals recently announced by the brewer's parent company AB InBev, will guide ???



The renewable energy generated by Thunder Ranch under the PPA, once the wind farm is operational at the end of 2017, will be able to supply up to 50 percent of Anheuser-Busch's total purchased electricity in one year, from a current amount of less than 2 percent, thereby significantly reducing the company's overall emissions from its