



Renewable energy companies face threats related to data protection, leadership, governance, and other factors. Read more ??? and learn how we can help. Find out where we operate from various locations across the United States and around the world, with offices strategically located in major U.S. business centers.



Southern Company. In 2019, Southern Company, the second-largest utility in the US in terms of customer numbers, spent \$12.2m lobbying government organisations, including the Environmental Protection Agency (EPA), the White House and the DoE. The Atlanta-based utility provider lobbied for 19 bills to be passed by US Congress and Senate, including ???



Island Power Solutions works in cooperation with governmental agencies, foundations, NGOs and with local businesses and communities to build a more sustainable future. We provide innovative renewable energy solutions, guaranteeing value to our clients through reliable and ???





Copenhagen Infrastructure Partners (CIP) and Ampin Energy Transition have expanded their collaboration to deliver 2GW of renewable energy projects across India. The agreement facilitates joint equity investments exceeding \$300m, to establish a clean energy asset base valued at \$1.5bn.





Explore the future of renewable energy in the US with our 2025 outlook guide! Discover how market forces, government incentives, and innovative technologies are shaping a sustainable energy landscape. Dive into challenges and opportunities in ???







We work with renewable energy production, management of waste residues and water treatment solutions, helping islands to reach carbon neutrality. With over 20 years of experience, Island Power Solutions is a specialized company of Universal Kraft, ???





Capitalising on a heritage of expertise in alternative power, Enel Green Power (EGP) ??? owned by Italian energy giant Enel ??? is the world's foremost foreign investor in renewables based on project numbers in 2022, registering 44 across the whole year. This surpassed the company's closest competition, Spain's Iberdrola (which had 41 projects), ???





Standard Bank of South Africa senior vice-president for energy and infrastructure, corporate and investment banking Jeanne-Marie Fatti stated: "There is a growing need for innovative energy solutions in Africa. "Companies like CrossBoundary Energy are addressing this block holistically through energy systems that are financed, distributed





The US clean energy company houses renewables assets across 24 states, reaching an estimated 3.3 million customers. Private finance is also making moves in the sector. Brookfield Asset Management has recently committed to invest up to US\$1.1 billion in sustainable fuel producer Infinium.





Synera Renewable Energy (SRE) has secured an establishment permit from Taiwan's Energy Administration for its 495MW Formosa 4 Offshore Wind Project. This achievement positions Formosa 4 as the first among the successful bidders in the first round of auctions for Phase 3 Zonal Development of Offshore Wind to reach this critical milestone.





The US clean energy company houses renewables assets across 24 states, reaching an estimated 3.3 million customers. Private finance is also making moves in the sector. Brookfield Asset Management has recently ???



Alongside the framework, the NSW government has published the Renewable Energy Transition Update, summarising progress towards a sustainable energy system. Since last April, the NSW government has approved 29 renewable energy and transmission projects, equating to 5.7GW of new generation and 6.3GW of storage capacity.



These top 10 renewable energy companies in the USA have been ranked by revenue, and are some of the companies taking the developing renewable energy market by storm. 10. Dominion Energy Inc. CEO: Robert ???



According to the U.S. Energy Information Administration, renewable energy sources are projected to provide 44% of the United States" electricity by 2050, compared to approximately 21% today. As the energy sector transitions to renewable energy and upgrades the existing electrical grid, demand for reliable high-voltage cables intensifies.



QOS Energy Powers Qantum(R) Founded in 2010, QOS Energy is a renewable energy asset performance management and monitoring software vendor for IPPs, renewable energy developers, O& M service providers, asset owners, and EPCs. We offer a unique blend of expertise in industrial IoT, data exchange, data analytics, and cloud computing solutions.







The use of renewable energy is helping magnesite mining companies to reduce energy consumption and control emissions in the mines. As the solar or wind projects are built close to the mine sites, the cost of connecting to the power grid is also reduced. Site-appropriate renewable energy sources are reliable, consistent and also economical. BHP Billiton, RioTinto, ???



Investments in renewable energy are pivotal for Romania to meet the climate targets set out in its National Energy and Climate Plan, which aims for 38.3% renewable energy in gross final consumption by 2030. This ambitious draft energy strategy targets 44% of energy consumption from low-carbon sources by 2035.



Azerbaijan has concluded its first renewable energy auction, awarding the contract for a 100MW solar power project to Chinese company Universal International. The announcement was made during the COP29 United Nations climate summit in the country's capital, Baku, held from 11 to 22 November 2024.



The Asian Development Bank (ADB) and the Gulf Renewable Energy Company, a subsidiary of Gulf Energy Development Public Company, have finalised an \$820m loan agreement to finance the construction of 12 renewable energy projects in Thailand.. The projects comprise eight ground-mounted solar photovoltaic (PV) plants and four solar PV ???





Explore the future of renewable energy in the US with our 2025 outlook guide! Discover how market forces, government incentives, and innovative technologies are shaping a sustainable energy landscape. Dive into challenges and opportunities in transmission, supply chains, ???







It will generate sufficient clean energy to power more than 31,000 households annually and prevent the release of 426,000t of CO???e [carbon dioxide equivalents] each year. The acquisition, to be finalised by the end of 2024, is part of Alcazar Energy Partners" aim to build a \$600m renewable energy asset base in Serbia.





Enel's growth strategy aims to increase its power output from renewable energy sources by investing in renewable power projects and acquiring green energy companies. The company aims to increase its renewable capacity from 46% in 2016 to 56% in 2019 equaling to 46 GW of power.





Welcome to Tellus EC Let's Move Forward !! TELLUS ENERGY COMPANY is a dynamic and innovative energy company dedicated to providing sustainable solutions for the African market. With a deep commitment to responsible energy practices, we specialize in delivering cutting-edge technologies and services that address the unique challenges and opportunities in the energy ???





Today, the U.S. Department of Energy's (DOE) Energy Transitions Initiative Partnership Project (ETIPP) is announcing nine new projects with remote and island communities building local energy systems that are ???





Axpo has secured a combined capacity of 163MW in recent public tenders for solar and wind energy organised by the French Energy Regulatory Commission (CRE), the results of which were announced in November 2024. The projects are expected to contribute significantly to local renewable energy supply and align with France's ambitious energy targets.





A surge in the demand for sustainable energy has presented vast opportunities to renewable energy companies. But with great opportunities has come to a fair share of engineering challenges. Read this flyer to know how L& T Technology Services (LTTS) can help you maximize efficiency, operate smartly, and enhance the reliability of energy supply



Southern Company. In 2019, Southern Company, the second-largest utility in the US in terms of customer numbers, spent \$12.2m lobbying government organisations, including the Environmental Protection Agency ???



US-based power and energy infrastructure group LS Power has agreed to acquire the renewable energy business from Algonquin Power & Utilities. Skip to site menu Skip to page content. PT. Menu. Recurrent Energy secures ten-year PPA with US tech company in Spain; EC approves \$2.7bn to support Estonia's offshore wind energy projects; Themes.



Following Donald Trump's US presidential election victory, hedge funds betting against renewable energy stocks have amassed profits exceeding \$1.2bn due to a significant sell-off in the sector, the Financial Times has reported. The election result has sent tremors through the renewables industry and shares of the renewable energy companies have declined sharply ???



European Energy deputy CEO Jens-Peter Zink said: "Our divestment efforts in December demonstrate a strong and growing market interest in the renewable energy projects we offer. "The increasing interest in renewable energy projects is further strengthened by the market belief that the central bank rate hiking cycle has come to an end.







The International Renewable Energy Agency (IRENA) estimates that 475 GW of energy storage will be needed globally by 2030 to meet renewable targets. Impact: By providing a buffer for intermittent renewable sources, these storage systems are key to ensuring that renewable energy can power the world consistently and reliably. 5.





Hyundai Motor India Limited (HMIL) has signed an agreement with Fourth Partner Energy Limited (FPEL) to build two renewable energy facilities in Tamil Nadu, India. The initiative forms part of HMIL's aim of transitioning to using 100% renewable power across its operations by 2025, as part of the wider RE100 target.



Massachusetts, US-based North Shore Community Health (NSCH) has signed a two-year renewable energy agreement with ENGIE Resources, a subsidiary of ENGIE North America. The agreement ensures that the North Shore Community Health Centre will receive renewable energy credits (RECs) matching 100% of the forecasted energy consumption for its ???