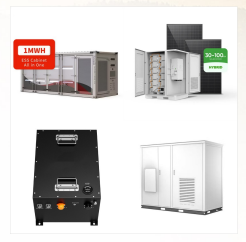


Over the past two years, they helped catalyze US\$227 billion of announced public and private investments in utility-scale solar, storage, wind, and hydrogen. 23 To date, "US IRA causing shifts to renewable energy tax equity market," September 15, 2023. View in Article;



Last year private equity and venture capital transactions in the global renewable electricity sector reached \$7.2bn, the highest total in five years, according to S& P Global Market Intelligence



The largest fund of this type, according to PitchBook data, is the latest vintage of Blackstone Green Private Credit Fund???a \$7.1 billion vehicle closed in August. The fund is operated under Blackstone Credit's Sustainable Resources Platform, which focuses on lending to renewable energy, infrastructure and energy transition markets.





Renewable energy assets yielded big deals for utilities and others in 2023. Apollo, ArcLight, Blackstone, Brookfield, EnCap and other investors struck big deals for wind, solar and hydro portfolios.



VENTURE CAPITAL, PRIVATE EqUITY AND FUNDS Renewable energy equity investments taking an ownership stake in a project, or company, involve investments by a range of financial investors including Private Equity Funds, Infrastructure Funds and Pension Funds, into companies or directly into projects or portfolios of assets.



Private equity firms invested a record \$26 billion in the US renewable energy sector in 2022, up significantly from the \$21.5 billion invested in 2021, according to a recent report by the American Investment Council. The American Investment Council (AIC), a lobbying and research organization representing the private equity and growth capital

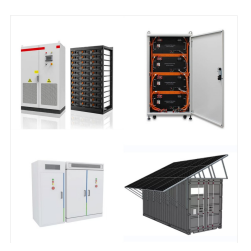




Perhaps surprisingly, private equity firms are a huge driver of this trend, whether via investments in solar, wind, biomass, or some other type of renewable energy. These companies recognize not only the social, humanitarian benefit but the economic benefit of renewables: low-cost power, reduced dependence on imported fuel, and more secure



Private Equity Is Making Gains in Renewable Energy Use; Private Equity Delivers on Job Growth and Quality, Lags on Board Diversity. The conversation around sustainability in the private markets has intensified considerably in the past year. Even as some critics accuse the industry of greenwashing, others express concerns about whether private



As AI increasingly dominates private technology investment narratives, there are signals that renewable and clean energy projects are having a more difficult time accessing capital. This downshift





Private equity firms invested \$21.5 billion in the U.S. renewable energy sector in 2021, with over \$6 billion of capital flowing to wind and solar projects, according to a recent report by the American Investment Council. Over the past decade, private capital has "sponsored more than 1,000 U.S. clean-tech companies, investing almost \$150



Renewable energy companies have also had success this year raising equity to support their growth and expansion. Venture capital and private equity expansion commitments to renewable energy companies reached ???



Private equity firms are our main clientele; they come to us for assistance in running their renewable energy companies. We offer our clients a full range of services, such as financial reporting, consultation, and outsourced accounting.





Energy storage, once a sliver of the renewable-power generation sector, is becoming an asset class of its own, and some early private-equity backers of battery-project developers are beginning to



Carlyle Group Inc is seeking at least \$1.6 billion for its second private equity fund that will invest in assets focused on renewable energy and sustainability, according to people familiar with



The Sustainable Resources Credit Platform complements the firm's existing private equity, energy and infrastructure strategies that are investing in companies that support the energy transition and climate change solutions. the largest developer of renewable energy projects in North America.





The impact of energy policies on private investments in renewable energy could vary across sources of financing. The results of this study can help policy makers to promote private investment in renewable energy from underutilized sources such as corporate research and development (R& D), private equity and venture capital.



Private equity investment in Europe's renewable energy sector has been on the rise in recent years, as GPs tap into growing demand for energy alternatives in the region. PitchBook data shows that in 2021, PE firms invested around ???12.8 billion (about \$13 billion) in European renewable energy companies across 189 deals.



Renewable energy companies have also had success this year raising equity to support their growth and expansion. Venture capital and private equity expansion commitments to renewable energy companies reached \$10.4 billion in 1H 2023, up 25% from 1H 2022. New equity raised on the public markets totaled \$12.7 billion during the first six months





Efren Acosta has a broad based M& A practice, representing private and public clients, including private equity firms, in mergers, acquisitions, joint ventures, and other transactional matters across a variety of industry sectors, including the energy sector. Efren has substantial cross-border M& A experience, with a particular focus on Latin



North America was already seeing rising private equity investment in renewable energy when the Inflation Reduction Act passed in August and added a slew of new, longer-term incentives for projects in the U.S. The energy and climate provisions of the wide-ranging bill, signed into law Aug. 16 by President Joe Biden, are "changing the landscape"



Investment strategy. Global climate infrastructure investments, primarily in renewable power, seeking financial returns with a purpose. Stable growth and income potential from investments in renewable power and other climate infrastructure; Low correlation to public equity and fixed income markets with returns driven primarily by wind and solar resource





Omnes is a leading European private equity firm dedicated to the energy transition and innovation. Our team drives long term partnerships with entrepreneurs aiming for growth and sustainability in the fields of renewable energy, sustainable cities, ???



Our clean energy infrastructure team invests directly in proven renewable energy technologies with a focus on utility-scale and distributed generation, solar, wind, and storage. Our portfolio includes approximately 7.3 GWdc of gross power generation across more than 150 projects in North America and Europe. El Pa?s: Private equity is



Invenergy Renewables is one of the largest and most well-respected renewable energy developers, with over 175 projects totaling nearly 25,000 megawatts developed across four continents, focused on long-lasting partnerships with utilities, financial institutions and commercial and industrial customers. Our \$731 billion in assets under





in renewable energy projects, venture capital and private equity funding. This report covers new investment in renewable energy capacity, and equity raising by specialist companies in renewables and related areas such as energy storage. Overall, \$226 billion was invested in renewable energy in 1H 2022, a year-on-year increase of 11% and an



Private equity to play growing role in renewable energy, storage and other cleantech: S& P Global "This phase of acceleration in the energy transition may be the first major industrial and



Octopus Australia is a specialist renewable energy developer and fund manager harnessing capital and expertise to accelerate the energy transition. We work with wealth managers, investors and institutions to invest money into an integrated portfolio of renewable energy assets that will help change our world for the better, whilst delivering





Total venture capital and private equity investment in renewable energy grew to \$3.4 billion in 2015.. That's a small fraction of the assets under management by private equity in total (which sat at \$2.4 trillion USD at the middle of last year), but still an impressive ??? and growing ??? tally. While the majority of private equity dollars are allocated to fossil-fuel focused ???