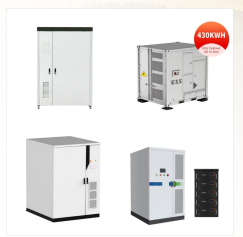


BEV is an investment firm seeking to finance, launch, and scale companies that will eliminate greenhouse gas emissions throughout the global economy. Part of Breakthrough Energy's network of investment vehicles, BEV has more than \$3.5 billion in committed capital to invest in more than 110 cutting-edge companies, ranging from seed to growth



Bill Gates-backed climate VC Breakthrough Energy Ventures has gathered \$839 million in its effort to raise the firm's third flagship fund, according to a regulatory filing, making it the largest climate fund raised so far this year.



L OS A LTOS, Calif. (April 10, 2024) ??? Toyota Ventures, the early-stage venture capital arm of Toyota, announced two \$150 million funds to expand its investments in startups developing disruptive technologies and business models at the forefront of innovation. The addition of the new funds, Toyota Ventures Frontier Fund II (TVFF II) and Toyota Ventures Climate Fund II ???





Awarded 5 stars in the category Venture Capital, JUVE 2018/2019 ??? 2022/2023 "Tier 1" in the category Private Equity: Venture Capital, The Legal 500 2023 One of the world's top 5 law firms by number of Renewables and CleanTech deals and projects Clean Energy League Tables 2023 For more information visit our website Venture Capital Energy &



ARENA is providing up to \$70 million in funding to support the acceleration of hydrogen in Australia through the Renewable Hydrogen Deployment Funding Round. Status: Closed; Renewable Energy Venture Capital Fund (REVC) REVC fosters skills and ???



ARENA engaged UTS to conduct a mid-term evaluation of the Renewable Energy Venture Capital Fund (REVC). The evaluation was conducted by University of Technology Sydney who were commissioned by ARENA. Overall the evaluation suggests the Fund has filled, and continues to fill, a market gap in early stage renewable energy funding in Australia.





D., 2019, Renewable Energy Venture Capital Fund Program Evaluation ??? Public Report. Report prepared by the University of Technology Sydney for the Australian Renewable Energy Agency. Acknowledgements. The authors would like to thank the extended research team.



Venture capital (VC) investment in clean energy startups declined globally in 2023 for the first time since alternative energy technologies began attracting serious VC money in 2015. But the 6% dip was minimal compared with last year's 38% plunge in total global VC investment across all sectors as high interest rates, inflation, and slowing



Renewable energy (RE) projects may involve a variety of technologies at different stages of technical maturity, ranging from innovative technologies at trial phase to proven know-how deployed at the operational and commercial phases. Equity is a fund raised from shareholders in different domains, including venture capital, private equity





Venture capital firm SOSV launches \$306M fund for climate tech startups. By | 04/17/2024 06:29 AM EDT . It will support investments in early stage companies focused on renewable energy



The aim of Breakthrough Energy Ventures is to accelerate an energy transition across every sector of the economy. Building the world's most efficient and low cost electrolyzers to produce green hydrogen from water and renewable ???



Historically hyper-focused on US oil and gas, the firm has also branched out into businesses related to renewable power and clean energy since launching an energy transition fund in 2019. Below are the 10 most-active PE???





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, ???



China's Renewable Energy Law and supporting policies, such as tax breaks and prioritized purchases of renewable energy, will remain instrumental to enable the high growth of investment. New laws in the US have unlocked a significant flow of funds into solar PV assets that is increasingly negative for power markets and puts greater emphasis on



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.





The Clean Energy Innovation Fund invests in pre-seed to growth-stage technology companies focused on decarbonisation, drawing on CEFC finance. The Clean Energy Innovation Fund is a specialist climate tech venture capital investor, drawing on CEFC finance and expertise to invest in innovative businesses helping to accelerate the transition



In 2011, the Australian Government announced AUD 100 million (USD 100 million) to establish the Renewable Energy Venture Capital Fund, and appointed a private fund manager who brought in an equal co-investment from Softbank China Venture Capital (SBCVC).



The new fund follows from Moshesh Partners" first private equity fund, the Moshesh Partners Renewable Energy & Clean Infrastructure Fund I which launched in 2020. The fund aims to deploy its IC-approved investments by the end of the second quarter of 2021 and estimates equity returns of 16-18%.





BOSTON, May 29, 2024 /PRNewswire/ -- Clean Energy Ventures (CEV), a leading global venture capital firm funding early-stage climate innovations, today announced the closing of an oversubscribed



Dive Brief: Sustainable investments-focused Breakthrough Energy Ventures has raised over \$839 million for its third flagship fund, according to a securities filing submitted last week. The



Venture capitalists invested \$7 billion in solar companies and projects in 2022, more than 50% greater than the \$4.5 billion in solar-bound venture capital in 2021, according to a report by Mercom





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



In an influential 2016 post-mortem of cleantech 1.0 by the MIT Energy Initiative, several researchers analyzed what went wrong and concluded that venture capital was "the wrong model for clean



Chevron's venture capital arm launched on Tuesday its third fund to invest in renewable energy technologies with a \$500 million commitment, as oil majors look to diversify their business in the





investments in renewable energy via funds, while only 1% have invested directly in renewable energy projects. Such direct investments in venture capital/private equity, and research and development. These investments together totalled USD 288 billion in 2018. Separately, large-scale hydropower investment in 2018 was around



INTRODUCING THE SOUTHERN CROSS
RENEWABLE ENERGY FUND The Southern Cross
Renewable Energy Fund (Fund) was established by
Fund Manager, Southern Cross Venture Partners, in
2012. The Fund is a co-investment between the
Australian Government (through ARENA) and
Softbank China Venture Capital (SBCVC), with each
providing up to \$75 million ???



We can invest in hardware, software and technology platform solutions, in sectors ranging from renewable energy, energy storage, water and agricultural technology, circular business models, to waste management. SEB Greentech Venture Capital started in late 2020 to address consequences of the climate crisis. We foresee a massive industry