

Telstra is a step closer to its goal of enabling 100 per cent renewable energy generation thanks to a new 350GWh p.a. power purchase agreement with Ark Energy Corporation Pty Ltd (Ark Energy). The agreement will secure Telstra a portion of Ark Energy's output from the MacIntyre Wind Farm in southeast Queensland ??? set to be one of the world



This week, Bloomberg reported that Exxon Mobil Corp. is running a pilot program using natural gas that typically would be flared and wasted to mine bitcoin in North Dakota. The oil giant also is considering similar operations in Alaska, Nigeria, Argentina, Guyana, and Germany. According to anonymous sources, in January 2021 Exxon struck an agreement with Crusoe ???



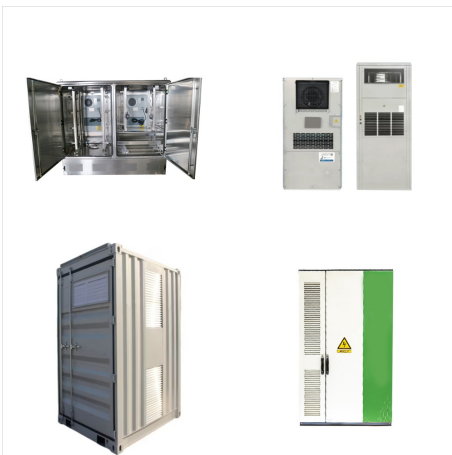
ARK Invest focuses solely on disruptive innovation and offers investment solutions to investors seeking long-term growth in the public markets. Bitcoin; Active Bitcoin Futures; Active On-Chain Bitcoin Futures robotics, energy storage, DNA sequencing, and blockchain technology will change the way the world works and deliver outsized



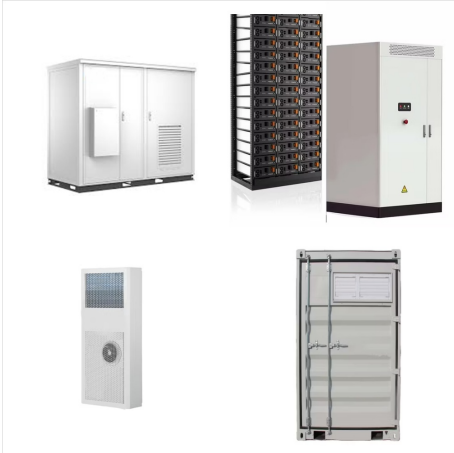
Ark Invest CEO Cathie Wood expects spot bitcoin exchange-traded funds (ETFs) to move the price of bitcoin "much higher." The securities regulator is expected to make a decision on spot bitcoin



Cathie registered ARK Investment Management LLC ("ARK") as an investment adviser with the U.S. Securities and Exchange Commission in January 2014. Yahoo Finance, Coindesk, Bitcoin Magazine, and Asia Times, among other publications. Additionally, Yassine was a featured speaker at The Fidelity Mining Summit and has been a guest on notable



Bitcoin mining is often decried as an energy hog, but new research results by Cathie Wood's ARK Invest and Jack Dorsey's Square have been found to "debunk the myth." Tesla's Elon Musk also agrees



Previously, an Ark Investment report stressed that Bitcoin mining can drive investment in solar power and boost renewable energy. Wood's comments come as Bitcoin failed to hold above \$40,000



Bitcoin; Active Bitcoin Futures; Active On-Chain Bitcoin Futures; Blockchain and Digital Economy Innovation; and what is predicted to contribute towards the shift to renewable energy. Cathie fills us in on how Bitcoin mining could accelerate this shift and how Tesla's solar roofs can change the solar energy game. (C)2021-2026, ARK



(C)2021-2026, ARK Investment Management LLC ("ARK" (R) "ARK Invest"). All content is original and has been researched and produced by ARK unless otherwise stated. No part of ARK's original content may be reproduced in any form, or referred to in any other publication, without the express written permission of ARK.



This was highlighted in a 2021 report by investment firm ARK Invest, which noted that Bitcoin mining can optimize the use of renewable energy while potentially increasing profitability. A win-win



(C)2021-2026, ARK Investment Management LLC ("ARK" (R) "ARK Invest"). All content is original and has been researched and produced by ARK unless otherwise stated. No part of ARK's original content may be reproduced in any ???



Critics of bitcoin are quick to point out how mining of the cryptocurrency hurts the environment. Yassine Elmandjra, Blockchain and cryptoasset analyst at Ark Investment Management, joins "Closing



Since the emergence of Bitcoin, we have witnessed the rise of a global battle among monetary systems, both sovereign and non-sovereign. ARK believes cryptocurrencies governed by neutral, open source networks have the potential to win this battle.

(C)2021-2026, ARK Investment Management LLC ("ARK" (R) "ARK Invest"). All content is



Cryptocurrency investment products and research firm CoinShares estimates that 74.1% of bitcoin mining is powered by renewable energy in its bi-annual mining report published on June 5. The report



ARK Invest focuses solely on disruptive innovation and offers investment solutions to investors seeking long-term growth in the public markets. Bitcoin; Active Bitcoin Futures; Active On-Chain Bitcoin Futures robotics, energy ???



Ark Invest CEO Wood said in an appearance at Coindesk's Consensus 2021 conference that bitcoin miners switching to renewable energy sources "will encourage an acceleration in the adoption of



(C)2021-2026, ARK Investment Management LLC ("ARK" (R) "ARK Invest"). All content is original and has been researched and produced by ARK unless otherwise stated. No part of ARK's original content may be reproduced in any form, or referred to in any other publication, without the express written permission of ARK.



Recently, Square Crypto and ARK Investment Management, LLC (aka "ARK" or "ARK Invest"), which was founded and is headed by Cathie Wood, teamed up to create a white paper (or "memo" as they prefer to call it) titled "Bitcoin is Key to an Abundant, Clean Energy Future".. Yesterday, Square Crypto took to Twitter to explain the main ideas from this paper:



After explaining the merits of Bitcoin as a novel institution in Part 1, we assess the investment merits of bitcoin as a monetary asset in Part 2. While many investors question its merit as an investment, we believe that bitcoin is the most ???



Methane, a potent greenhouse gas, is a byproduct of oil and natural gas drilling. Every year, the global oil and gas industry spews 265 billion cubic meters (bcm) of natural gas emissions into the atmosphere, vast amounts of energy that bitcoin mining could harness productively, as shown below.



In a white paper released today, financial services company Square outlines the opportunity that Bitcoin presents to facilitate a transition to a cleaner and more resilient electricity grid.. The research report, titled "Bitcoin Is Key To An Abundant, Clean Energy Future," was released as part of Square's Bitcoin Clean Energy Initiative, an ongoing effort to support ???

ARK INVEST BITCOIN RENEWABLE ENERGY



- in conjunction with renewable energy and storage - is especially well suited to accelerate the energy transition. To complement this work, ARK Invest has contributed an open source model that demonstrates how bitcoin mining could augment these renewable + storage systems to ???



That sounds like a big if. Ark Invest claims in the memo that "without bitcoin mining, solar???an intermittent energy source???could supply only 40% of grid power before utilities would face the



Bitcoin; Active Bitcoin Futures; Active On-Chain Bitcoin Futures; energy storage, 3D printing, modern infrastructure, and space exploration. Related Research. Subscribe to ARK's Innovation Research (C)2021-2026, ARK Investment Management LLC ("ARK" (R) "ARK Invest"). All content is original and has been researched and produced



After explaining the merits of Bitcoin as a novel institution in Part 1, we assess the investment merits of bitcoin as a monetary asset in Part 2. While many investors question its merit as an investment, we believe that bitcoin is the most compelling monetary asset to emerge since gold. (C)2021-2026, ARK Investment Management LLC ("ARK



Data from a recent Ark Invest report highlights another utility for Bitcoin mining in the realm of sustainability and energy. According to the findings, there is enormous potential to transform



Bitcoin mining could be the ultimate path to direct exposure to this new monetary world order. This white paper aims to illustrate how Bitcoin's innovation lies in its ability to coordinate trust and ???