



ACCELERATE CARBON-NEGATIVE BITCOIN ETF

BUY BITCOIN, SAVE THE PLANET

WHAT MAKES ABTC ECO-FRIENDLY?

Bitcoin miners are expected to consume roughly 130 Terawatt-hours of energy (TWh), which is approximately 0.6% of the global electricity consumption. ABTC is green for four reasons:

1.No blockchain



Accelerate trades bitcoin futures, which consumes a fraction of the energy of mining bitcoin. Each bitcoin bought through futures is one that doesn't need to be mined.

2.Decarbonization initiative



We have a tree-planting campaign to neutralize carbon emissions and help fight climate change. Up to 10% of our management fee will be allocated to our annual tree-planting campaign.

3.Independently verified



We work closely with a third-party sustainability consultant, helping us efficiently track energy use and emissions, allowing us and our investors to achieve a sustainable investing experience.

4.Professionally managed



We use a tree-planting management platform that enables us to monitor projects effectively. It is designed specifically to manage large-scale projects, allowing us to provide data to clients regarding the status of their sustainability efforts.

HOW CAN ABTC BENEFIT YOU?

Diversify your investment portfolio



Help fight climate change



DISCLAIMER: ABTC provides exposure to bitcoins through futures and saves the planet by supporting decarbonisation initiatives. See our prospectus for further details. This information on this web page does not constitute investment, legal or tax advice. Past performance is not indicative of future results. Any data provided on this web page should not be viewed as a recommendation or solicitation of an offer to buy or sell any securities or investment strategies. The information on this web page is based on market conditions and may fluctuate and change without notice. Accelerate does not accept any liability for any direct, indirect or consequential loss or damage suffered by any person as a result of relying on all or any part of this website and any liability is expressly disclaimed.