

WHITE PAPER

(APC)

Alpha Coin the first tokens mining in the crypto money

www. Alpha-coin.io

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Introduction:

Alpha Coin It has many applications in the financial services industry. Almost every



bank
SWIFT
messages
are
currently
used to
securely

conduct transactions, but Smart Ethereum contracts This can cause the network to become obsolete. Distributed notebooks can be stabilized Calculate faster and save banks, and consumers, up to \$ 20 billion a

Year (a large number of secure items), which would also help protect banks from unethical employee behavior and subsequent pressure.

One of the company's goals is to remove a major obstacle to the mining, which is the first company to mining tokens, "APC" technology is the It is the right solution for many minerals, and resolve the problems that the two minerals complain about is the consumption of energy and the longer time to get the value few for offer effort.

What is APC?

Alpha Coin (APC) is an open source,
Based on ethereum, Smart Contract ERC
20 of with special script algorithm.
Alpha coin is based for the basis of firstclass mining, experts were appointed to
develop the mining farm.



What are our goals?

The first goal is mining APC by less electrical energy and less time. At the same time as the interest in the digital process is diminishing, the electricity consumption bill is increasing as a result of its mining. More electricity is consumed in mining operations than in other countries, such as Ireland,

Electricity consumption from "mining" by composition does not appear to be slowing, and consumption is increasing as computers and large servers require 24-hour mining.

Mining is a process of searching for currency in a large number of connected devices around the world, by decoding a set of codes according to specific algorithms.

"Mining" is based on the use of a large number of computers to process requests and decode their packages, which can be implemented individually or collectively, requiring devices that consume electricity around the clock.

Some have viewed Petequin's "mining" as a cause of global warming, with increasing reports indicating that it consumes more electricity than the consumption of entire nations.

According to a new report, the accelerated increase in electricity consumption due to mining will consume about 7.7 gigawatts, which is consumed by a country such as Austria, making "mining" a 41% source of electricity demand.

Mining is expected to consume 2.5 gigawatts of electricity, compared with 3.1 gigawatts currently consumed by Ireland.

Demand for electricity due to mining continues to increase worldwide. In Iceland, more energy is being planned for "mining" in composition, at a time when the Chinese government plans to suppress mining because of its excessive consumption of electricity.

The greater the number of processors used to search for configuration, the greater the consumption of electricity, especially as the decryption of virtual currency strings becomes more difficult over time.

In May last year, average electricity consumption from "mining" averaged around 14 TWh per year, and consumption is likely to rise to more than 67 TWh per year.

APC works to solve all these problems.

NOTE: This is just an idea and to apply it must work on it and our experts will start with the beginning of 2020.

Specifications of APC Token

Name Alpha Coin

Symbol APC

Decimals 6

Token Total Supply 65 000 000 APC

Circulation Supply 37.000.000 APC

Airdrop Supply 6 000 000 APC

Token Distribution

30% Coin Sale

20% Community & Strategic Partners

20% Reserve Fund

9% Airdrop free

13% Founders & Management Team

8% Partnership & Advisory

Site exchange:







Risks

- 1. Risks associated with taxation: The tax treatment and accounting of the Coins is uncertain and may vary amongst jurisdictions. You must seek independent tax advice in connection with purchasing the Coins, which may result in adverse tax consequences to you.
- 2. Risks associated with volatility of ETH: The value of ETH may fluctuate significantly over a short period of time as a result of various factors including market dynamics, regulatory changes, technical

- Advancements, and economic and political factors.
- 3. Risk of Loss of private key: The
 Coins may only be accessed with a
 combination of authenticator and
 password. Loss of authenticator(s)
 associated with your digital wallet or
 vault storing the Coins will result in
 loss of such Coins which will be
 unrecoverable and permanently lost.
- 4. Risk associated with the development, operation and maintenance of the APC project.

Revision History

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Version v 0.8

Topic Initial Document

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