

ETAP TOKEN



There are many benefits to shopping online with your coins. One of the biggest reasons people like these coins is that they have decentralized status. This means they are not controlled or regulated by a central authority. This sets it apart from fiat currencies.

Digital currency allows the user more personal autonomy over their own money and how they spend it. You can control how you shop without any interference from banks or currency-issuing governments.

Traditional banks, debit cards, and credit cards log all of your purchases made online, for the life of the card or account. Using digital currency allows you to shop freely without the paper trail attached. It also gives you added security because you can pay without your identity being revealed.

It's especially useful when shopping online. You don't have to worry about currency conversions and exchange rates.

Another benefit is the low transaction fees, including for international payments. You save as the shopper and we save on our end as well, by cutting out credit card processing fees and other online fees. This means we can support renewable energy projects and discount for gamesites or shoppingsites for our etapcoin Holder members for future, just as an example.

PHASE 1

- Establishing our targets & milestones.
- Creating our Social Media platforms (Twitter, Telegram, Discord, etc.)
- Contract release and PancakeSwap listing.

- Contract approval and BSCScan confirmation.
- First CEX listing.
- Team wallets and marketing wallets locked.

PHASE 2

- CoinGecko and Coinmarketcap listings.
- First partnerships with other crypto projects.
- Nomics listing, First audit.
- Trustwallet and Safepal wallet logo and price updates.
- Aggressive marketing campaigns on all social platforms.

.

PHASE 3

- Professional marketing agency co-operation.
- First charity event.
- Expanding the core team and doxing all members.

The primary priority for Etap Coin is system and user security. Therefore, we use BEP20 (BSC) technology in parallel with all modern and secure blockchain chains. The total supply of Etap Coins is 9,999,000

This supply will be realized with 3 mining stages. - First Stage 3,333,000

- Second Stage 3,333,000

- Third Stage 3,333,000

For development and improvements, 1,111,000 Etap Coins were airdropped and offered for sale via pancake swap.



Connecting socially responsible projects with communities.

We connect local projects with goals to bring about positive impacts with communities. We provide an alternative way to support sustainable and ethical projects for the greener good. By converting the points you have accumulated into etap tokens, you can support the project that connects with you.

Etap Token Supports Renewable Energy

For renewable energy technology to be a global public good - meaning available to all, and not just to the wealthy - it will be essential to remove roadblocks to knowledge sharing and technological transfer, including intellectual property rights barriers.

Essential technologies such as battery storage systems allow energy from renewables, like solar and wind, to be stored and released when people, communities and businesses need power. They help to increase energy system flexibility due to their unique capability to quickly absorb, hold and re-inject electricity, says the International Renewable Energy Agency.

Moreover, when paired with renewable generators, battery storage technologies can provide reliable and cheaper electricity in isolated grids and to off-grid communities in remote locations.

Improve global access to components and raw materials

A robust supply of renewable energy components and raw materials is essential. More widespread access to all the key components and materials - from the minerals needed to produce wind turbines and electricity networks, to electric vehicles - will be key.

It will take significant international coordination to expand and diversify manufacturing capacity globally. Moreover, greater investments are needed to ensure a just transition - including in people's skills training, research and innovation, and incentives to build supply chains through sustainable practices that protect ecosystems and cultures.

Level the playing field for renewable energy technologies

While global cooperation and coordination is critical, domestic policy frameworks must urgently be reformed to streamline and fast-track renewable energy projects and catalyze private sector investments.

Technology, capacity and funds for renewable energy transition exist, but there needs to be policies and processes in place to reduce market risk and enable and incentivize investments - including through streamlining the planning, permitting and regulatory processes, and preventing bottlenecks and red tape. This could include allocating space to enable large-scale build-outs in special Renewable Energy Zones.

Nationally Determined Contributions, countries' individual climate action plans to cut emissions and adapt to climate impacts, must set 1.5C aligned renewable energy targets - and the share of renewables in global electricity generation must increase from today's 29 percent to 60 percent by 2030.

Clear and robust policies, transparent processes, public support and the availability of modern energy transmission systems are key to accelerating the uptake of wind and solar energy technologies.

Shift energy subsidies from fossil fuels to renewable energy

Fossil-fuel subsidies are one of the biggest financial barriers hampering the world's shift to renewable energy. The International Monetary Fund (IMF) says that about \$5.9 trillion was spent on subsidizing the fossil fuel industry in 2020 alone, including through explicit subsidies, tax breaks, and health and environmental damages that were not priced into the cost of fossil fuels. That's roughly \$11 billion a day.

Fossil fuel subsidies are both inefficient and inequitable. Across developing countries, about half of the public resources spent to support fossil fuel consumption benefits the richest 20 percent of the population, according to the IMF.

Shifting subsidies from fossil fuels to renewable energy not only cuts emissions, it also contributes to the sustainable economic growth, job creation, better public health and more equality, particularly for the poor and most vulnerable communities around the world.

Triple investments in renewables

At least \$4 trillion a year needs to be invested in renewable energy until 2030 – including investments in technology and infrastructure – to allow us to reach net-zero emissions by 2050.

Not nearly as high as yearly fossil fuel subsidies, this investment will pay off. The reduction of pollution and climate impact alone could save the world up to \$4.2 trillion per year by 2030.

The funding is there - what is needed is commitment and accountability, particularly from the global financial systems, including multilateral development banks and other public and private financial institutions, that must align their lending portfolios towards accelerating the renewable energy transition.

“renewables are the only path to real energy security, stable power prices and sustainable employment opportunities.” (Source: UN.org)

