

This Sustainable Crypto Aims To Make It Easier And Cheaper To Make Payments At Charging Stations

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A new sustainable cryptocurrency project, [C+Charge](#), is making it easier and cheaper for EV (Electric Vehicle) owners to make payments at charging stations with cryptocurrency. This peer-to-peer payment gateway leverages \$CCHG, its native token, to allow users to pay via its app.

Promoting sustainability, C+Charge also partners with solar-powered energy stations, allowing users to receive carbon credits and offset their carbon emissions. Currently available to purchase on presale, CCHG has already raised over \$2 million through the initial coin offering phase.

The token will soon conduct its initial exchange offering (IEO) in March 2023 and some traders are [backing C+Charge to be the next 10x crypto](#). Keep reading to learn about the current presale status, how to earn carbon credits, and more details relating to a special \$50K token giveaway.

Pay with CCHG Tokens to Charge Your EVs

Using blockchain technology, C+Charge facilitates P2P payments for EV owners at charging stations. According to the C+Charge [whitepaper](#), customers can access this payment gateway by downloading the C+Charge app.

Wondering how to buy CCHG in 2023? Simply head over to the [C+Charge site](#) and buy CCHG tokens with the click of a button. As we've already mentioned CCHG tokens can be spent to charge EVs.

So what are the existing issues that most EV owners face when trying to charge their EVs?

Firstly, EV owners cannot make direct payments when charging their vehicles. They must go through an intermediary payment system. C+Charge solves this by offering seamless payment options via its app.

Unlike other charging stations, C+Charge offers transparent pricing options. This platform leverages geolocated easy-access finders, so users can easily locate the nearest charging station. Furthermore, the platform uses real-time data transmissions to update all customers on the waiting times at nearby charging stations.

Finally, the app also offers a charging station technical diagnosis so that users can check the operational conditions of a particular charging station. With all these use cases, C+Charge offers unique utility in a growing market.

While the market cap for EV charging spaces was valued at \$14 billion as of 2021, the number is expected to sky-rocket to \$128 billion by the end of the decade. As C+Charge is revolutionizing this space by combining elements of blockchain technology, and more countries like [Taiwan becoming crypto-friendly](#), it can be a successful project to invest in the long run.

[Visit C+Charge Presale Now](#)

Earn carbon credits with this Sustainable Crypto Project

How can a green crypto project support the electrification of modern transport? Are you aware of the term "carbon credits"? It's an innovative concept designed to combat the devastating impact of greenhouse gas emissions on our planet.

A carbon credit is a permit that typically represents 1 ton of CO2 emissions to be emitted from the atmosphere. [C+Charge](#) has implemented this feature in its platform by offering carbon credits to users on their cryptocurrency wallets.

Whenever a payment is made on charging stations with \$CCHG tokens, C+Charge offers carbon credits to users. The C+Charge app has a carbon credit tracker, allowing users to track the number of credits they hold.

To offer carbon credits, C+Charge has partnered with Flowcarbon, an organization striving to make carbon credits more accessible. Thus, carbon credits are offered in the form of Flowcarbon's Goodness Nature Tokens (\$GNT). After every payment made on the app, \$GNT tokens are generated by the transaction fees on the particular transaction.

In the future, C+Charge will allow members to convert their carbon credits into NFTs, which can be traded on secondary markets. The platform also hopes to develop a NFT program to collaborate with top EV makers to release limited edition NFTs to promote this space.

Solar Powered Stations and New Partnerships on C+Charge

In 2022, C+Charge confirmed a partnership with Perfect Solutions Turkey, its first international partner.

Moreover, [C+Charge](#) is OCPP (Open Charge Point Protocol) compliant, meaning it can be configured with any similar software. Due to the abundance of OCPP-compliant charging stations, C+Charge can be configured at most global charging stations.

To be more sustainable, C+Charge has also partnered with charging stations that utilize clean and renewable energy. The platform works with multiple charging pods that run on solar power.

\$CCHG Presale Price

Interested in the use cases that C+Charge has to offer? You can be a part of this platform and purchase CCHG tokens through the ongoing presale. Below is a list of the \$CCHG token prices across all eight presale rounds:

- **Stage 1:** Token price - \$0.013
- **Stage 2:** Token price - \$0.0145
- **Stage 3:** Token price - \$0.016
- **Stage 4:** Token price - \$0.017
- **Stage 5:** Token price - \$0.018
- **Stage 6:** Token price - \$0.019
- **Stage 7:** Token price - \$0.020
- **Stage 8:** Token price - \$0.0235

Currently, \$CCHG is on stage 5 of its presale, as one token is priced at \$0.018 USDT. By the final round, this price will jump by 30.5%. The presale has listed around 400 million tokens, comprising 40% of the total 1 billion token supply.

The successful presale has already raised over \$2 million since it went live.

[Visit C+Charge Presale](#)

Win \$50K By investing in the Token Presale

C+Charge is also hosting a \$50K giveaway to celebrate the success of the ongoing presale. One lucky entrant to this giveaway will have the opportunity to earn \$50K worth of \$CCHG tokens.

To increase the chances of winning, users can earn multiple entries in the draw by completing a list of tasks, some of which include:

- Entering your crypto wallet address
- Following & retweeting C+Charge on Twitter
- Visiting the [C+Charge website](#)
- Joining the [C+Charge Telegram](#) channel

Traders Predict that \$CCHG Could Soar by 10x in 2023

With the successful presale that \$CCHG is experiencing, the project has caught the eye of popular online traders. Jacob Crypto Bury, a crypto trader and YouTuber with over 11K subscribers, has been bullish on C+Charge.

In a recent [YouTube video](#), he chose C+Charge as one of the best cryptos to buy in March 2023. The YouTuber also released another video, where he states that \$CCHG can be the next cryptocurrency to 10x in 2023.

While C+Charge is still on presale, investors have one last opportunity to purchase the token before it lists on popular CEXs. On March 31st, 2023, \$CCHG will be listed at a starting price of \$0.0235 per token. While the current presale collection is only \$2 million, this token could soar by more than 10x after it is made available on some of the biggest crypto exchanges.

The Verdict

C+Charge (\$CCHG) is one of the top new cryptocurrencies in the market, as the native token can be used to earn carbon credits and make EV payments at charging stations. With the C+Charge app, one can access transparent pricing, seamless payment options, and also access solar-powered charging stations.

Could C+Charge revolutionize the EV charging sector? To participate in this exciting new green crypto project simply follow the link below and add CCHG to your crypto portfolio today!

[Visit C+Charge Presale](#)

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