

SGCF

SUSTAINABLE GLOBE COIN FRACTION

A Cryptocurrency for Sustainability



WHITE PAPER

Version 3.0

2023

TABLE OF CONTENTS

Abstract	03
Introduction	04
What is SGCF ?	05
How are sustainable measures evaluated and approved?	06
Vision	07
Opportunities	08
How to Earn SGCF Tokens?	09
SGCF Roadmap	10
Blockchain	11
Charity	12

ABSTRACT

Climate change represents the most pressing challenge of our time. On one hand, we are witnessing the pursuit of rapid economic growth, particularly in developing nations, while on the other hand, we are grappling with widespread environmental degradation and social inequalities. Our current economic practices have been detrimental to the environment, necessitating urgent action.

Although international organizations are working towards persuading countries to adopt sustainable development practices, their efforts alone are insufficient, and the attainment of sustainable development goals by 2030 remains uncertain. To address this, we require a robust and effective solution that can drive sustainability forward.

Introducing the Sustainable Globe Coin Fraction (SGCf), a cryptocurrency designed with the primary objective of creating value for sustainability. SGCf serves as a reward for sustainable projects undertaken by individuals, corporations, and NGOs worldwide.

This unique digital currency is issued based on a reduction in carbon footprint and responsible production and consumption practices, all of which contribute to the long-term sustainability of our planet. By promoting the development of a low-carbon global economy, SGCf aims to address the challenges posed by climate change.

INTRODUCTION

In response to the expanding global monetary system and the growing adoption of digital currencies, a crucial initiative has been undertaken: the establishment of a sustainable token known as SUSTAINABLE GLOBE COIN FRACTION (SGCf). This forward-thinking endeavor aims to generate value for sustainability in a world where the use of digital currencies and their impact is becoming increasingly prevalent. While concerns regarding the environmental footprint of cryptocurrencies such as "Bitcoin" persist due to their substantial energy consumption during mining and transactions, it is widely recognized that the underlying blockchain technology holds immense potential to address the climate crisis and foster a more sustainable global economy. The United Nations, acknowledging the power of blockchain, perceives it as a tool that can contribute to mitigating the climate emergency. Its inherent resistance to tampering and fraud makes it an invaluable asset in ensuring reliable and transparent transactional records. This feature is particularly significant in regions characterized by weak institutions and rampant corruption,

where blockchain can help establish trust and accountability.

Enter the Sustainable Globe Coin Fraction (SGCf), a digital currency meticulously designed to create tangible value for sustainability. This groundbreaking token serves a dual purpose: it rewards and incentivizes sustainable actions and facilitates financial transactions among global organizations. By leveraging the power of SGCf, we can cultivate a culture of sustainability, encouraging individuals and entities to adopt environmentally friendly practices. Moreover, the use of SGCf as a means of payment between global organizations instills sustainability at the core of financial transactions, fostering a more responsible and conscious approach to commerce.

The Sustainable Globe Coin Fraction (SGCf) stands as a testament to our unwavering commitment to building a sustainable future. By harnessing the potential of digital currencies and blockchain technology, we can pave the way for a world where economic growth, environmental preservation, and social equity go hand in hand.

WHAT IS SGCF?

Sustainable Globe Coin Fraction (SGCF) was introduced in March 2022 on the BNB network (BEP-20), representing a significant milestone in the world of cryptocurrency. Boasting a substantial total supply of 25,000,000,000,000,000,000 SGCF, this token aims to spearhead a sustainable revolution on a global scale.

SGCF stands out as a progressive cryptocurrency that rewards individuals for engaging in sustainable activities worldwide. By providing a solution within the global network, it addresses the dual challenge of uplifting the incomes of underprivileged waste collectors and promoting sustainability practices among major corporations.

The core concept behind SGCF is to incentivize sustainable choices.

Whether it's opting for public transportation instead of relying on personal cars or transitioning to electric vehicles, SGCF recognizes and rewards individuals for their eco-friendly decisions. The token operates through a meticulous process that calculates and verifies the reduction in carbon emissions resulting from these sustainable actions. Upon verification, a carbon certification is issued, quantifying the scale of the reduction, and attributing a predetermined value to it.

One of the key advantages of SGCF lies in its user-friendliness. The token can be effortlessly transferred and securely stored in digital wallets, conveniently accessible via mobile phones. Furthermore, SGCF offers seamless conversion into other cryptocurrencies and ensures liquidity through a multitude of exchanges.

By actively participating in SGCF, individuals can make a tangible impact in the global pursuit of sustainability while enjoying the benefits of a robust cryptocurrency. SGCF not only empowers marginalized waste collectors but also encourages mega-companies to adopt sustainable practices, fostering a harmonious and eco-conscious future for all.

HOW ARE SUSTAINABLE MEASURES EVALUATED AND APPROVED?

SGCF stands as a prominent sustainable cryptocurrency is recognized by esteemed international organizations and non-governmental organizations (NGOs). Its mission is to promote and incentivize sustainable actions that contribute to the achievement of global sustainable development goals. Annually, a multitude of projects are meticulously evaluated to assess their adherence to sustainability principles. Once these projects pass the scrutiny of assessment centers, they are put forward to SGCF for recognition and rewards.

The allocation of SGCF tokens to these projects is determined by a carefully devised mechanism that considers their sustainable actions and accomplishments. Accurate calculations, based on specific metrics, ensure a fair and proportionate distribution of SGCF tokens among the beneficiaries. This approach guarantees that those who genuinely contribute to sustainable practices receive due recognition and are duly rewarded for their efforts.

In addition to project-based rewards, SGCF also extends its support to organizations and companies that incorporate clear and transparent sustainability measures into their day-to-day operations.

For instance, activities such as carbon storage, which can be quantifiably measured, can earn these entities additional benefits in the form of sustainability coins. By entering into agreements with SGCF, these organizations can leverage their sustainability initiatives and further amplify their positive impact on the environment. One key aspect considered in the determination of rewards is the calculation of carbon footprints associated with the life cycle of various products. This comprehensive approach ensures that not only the result but also the entire production and usage process are taken into account. As an illustrative example, rail transport companies explicitly outline the amount of carbon emissions saved when passengers opt for train travel instead of relying on private cars. By quantifying the carbon savings, SGCF can accurately gauge the environmental benefits achieved and allocate SGCF tokens to the beneficiaries accordingly. By utilizing SGCF as a platform to encourage individuals to embrace more sustainable practices, we pave the way for a greener, more environmentally conscious future.

VISION

In our relentless pursuit of building the SGCF token, we have outlined an ambitious roadmap that encompasses several transformative actions:

- **Pioneering a Cutting-Edge Platform:** We are committed to developing a state-of-the-art platform that will serve as a benchmark for measuring sustainable actions. This platform will not only recognize and evaluate eco-friendly initiatives but also incentivize individuals and organizations by rewarding them with SGCF tokens for their contributions to a greener future.
- **Facilitating Global Token Transactions:** Our vision includes the establishment of an international token payment gateway. This gateway will revolutionize cross-border transactions by enabling swift and seamless exchanges using SGCF tokens. By eliminating traditional barriers, we aim to create a borderless economy that promotes sustainability and facilitates economic growth.
- **Empowering Change through a Dedicated Charity:** Recognizing the power of collective action, we are dedicated to creating an exclusive SGCF token charity.

Through this initiative, we aim to channel resources towards impactful projects and initiatives that align with our sustainability objectives. By leveraging the SGCF token, we can empower charitable organizations and individuals to drive positive change worldwide.

- **Building an Unparalleled Blockchain Infrastructure:** To ensure the utmost security, scalability, and efficiency for the SGCF token, we are investing in the development of a robust and purpose-built blockchain network. This dedicated blockchain infrastructure will provide a solid foundation for the token's operations, guaranteeing transparent transactions and fostering trust among participants.
- **Unleashing the Potential of a Dedicated Metaverse:** Committed to innovation and community engagement, we aspire to create a dedicated metaverse for SGCF token holders. This immersive digital environment will serve as a vibrant hub for collaboration, education, and entertainment, enabling participants to explore new frontiers, connect with like-minded individuals, and collectively shape the future of sustainability.

OPPORTUNITIES

Through a collaborative effort with international organizations, the SGCF token actively supports the sustainability of our planet. Here are the key actions facilitated by the SGCF token:

- It serves as a prize in sustainable events, encouraging participation and recognition for sustainable practices.
- The token acts as a reward for organizations, companies, and individuals who actively contribute to improving the planet's sustainability through their actions.
- It facilitates seamless international transactions, serving as a medium of exchange for buying and selling goods and services.
- A percentage of the token's transactions is allocated towards charitable initiatives, promoting social responsibility, and making a positive impact on various causes.



Energy Globe World Award 2022, Vienna, Austria

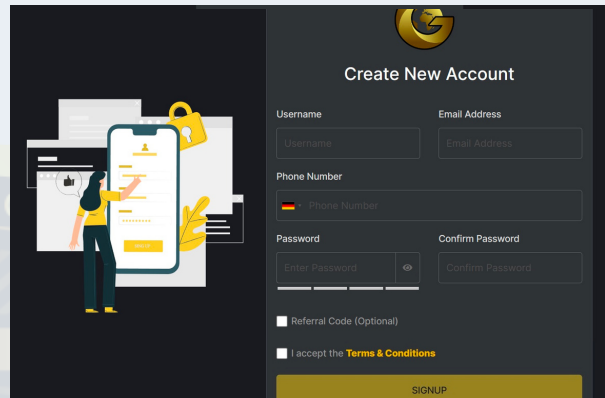


HOW TO EARN SGCF TOKENS?

The SGCF token can be earned by engaging in various sustainable actions that contribute to enhancing environmental quality, minimizing resource consumption, promoting efficient use of energy and water, reducing carbon footprint in processes, lowering greenhouse gas emissions, practicing waste recycling, and adopting responsible production and consumption practices. Every sustainable measure, regardless of its scale, undergoes a comprehensive evaluation, approval, and rewarding process.

If you are interested in receiving SGCF tokens, there are a few ways to do so. Firstly, you can actively participate in sustainable actions and initiatives that align with the SGCF's goals. By implementing these practices and making a positive impact, you become eligible for earning SGCF tokens. Secondly, you can also consider purchasing SGCF tokens directly on the XGLOBER exchange. These tokens can be acquired using BNB coins and TETHER currency.

By encouraging sustainable behaviors and offering an avenue for token acquisition, the SGCF promotes the transition towards a greener and more environmentally conscious future.



www.xglober.com



SGCF ROADMAP

- SGCF website
- SGCF White Paper V 1.0
- Formation of the development team for Part one.
- Creation of SGCF
- BCSCAN Site
- Twitter account
- Telegram Channel
- Cooperation with Energy Globe Foundation as a Global Partner
- R & D for new projects

Quarter 4th 2022

- SGCF White Paper V 2.0
- List and pre-sale in xglober.com
- Awarding of 15000 euro to winners of Energy Globe World Award 2022
- The advisors and partner selection process
- Collaboration with new ideas
- Enhancing Global Services for SGCF's Expansion
- Reaching a holder milestone of 11,000 holders

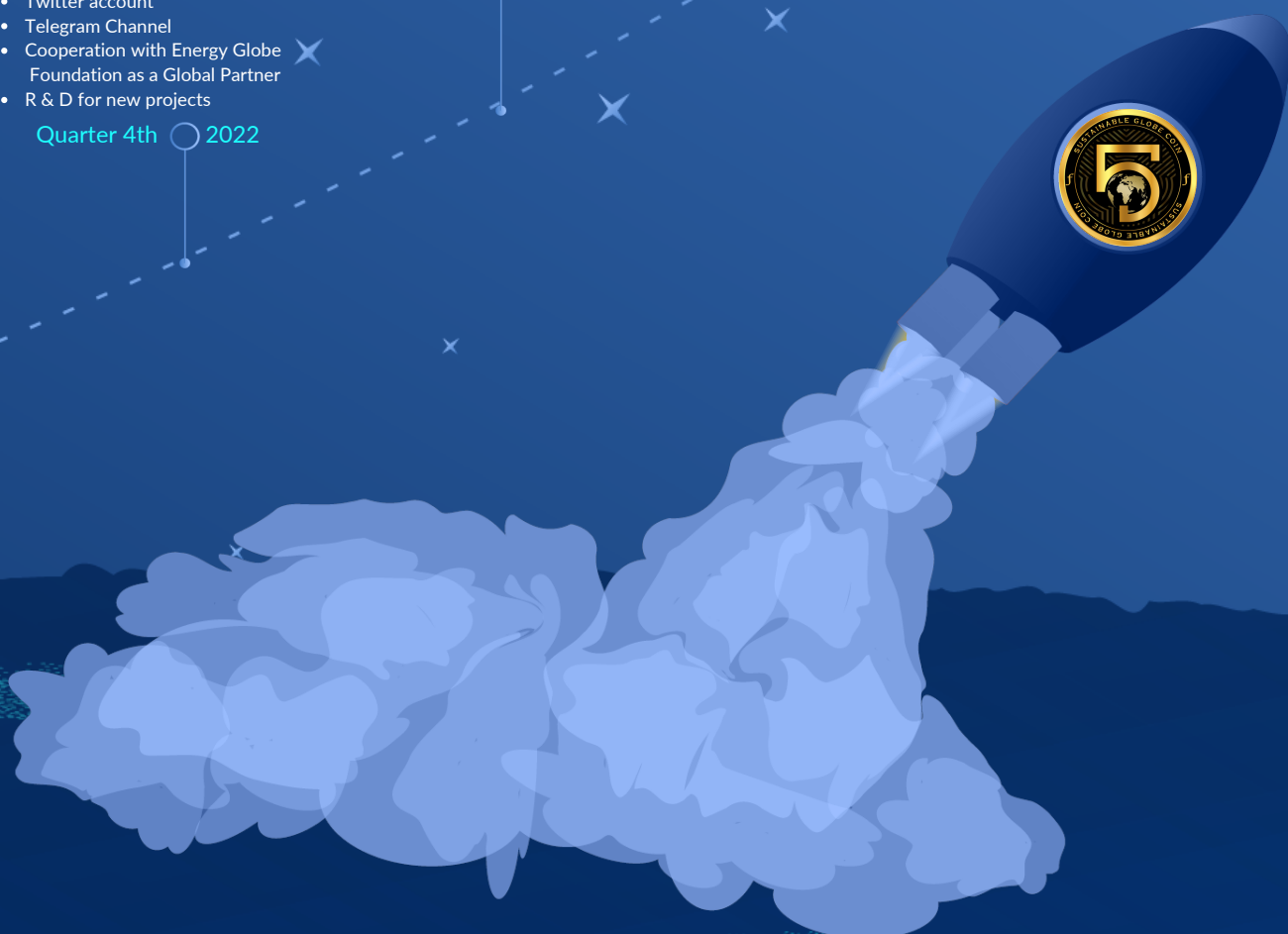
Quarter 1st 2023

- SGCF White Paper V 3.0
- Upgrade the developer team
- List SGCF on coin market cap
- List SGCF on Coingecko
- Buying and Selling SGCF in xglober exchange
- R & D for new projects
- Reaching a holder milestone of 16,000 holders

Quarter 2nd 2023

- SGCF White Paper V 4.0
- SGCF airdrop
- The SGCF blockchain project inception
- Increase SGCF utility within the ecosystem
- Upgrade the developer team
- Launching the SGCF news team
- Reaching a holder milestone of 20,000 holders

Quarter 3rd 2023



BLOCKCHAIN

Blockchain is a distributed ledger that utilizes a chain of blocks to record cryptocurrency transactions. Over the years, blockchain technology has undergone three generations of evolution.

The first generation of blockchain emerged in 2009 with the creation of Bitcoin. It focused primarily on value transfer, serving as a payment system and wallet. Its consensus mechanism relied on proof of work (PoW).

The second generation of blockchain emerged in 2013 with the advent of Ethereum. This generation aimed to store assets within the blockchain network and introduced concepts such as smart contracts and smart money. It facilitated the development of decentralized applications. The consensus mechanism of the second generation involved both proof of work and proof of stake. However, the second generation of blockchain also faced several challenges, including scalability and stability issues, non-cooperativeness, lack of privacy, and governance concerns.

The third generation of blockchain technology seeks to address these problems. It offers solutions for scalability, interconnection of blockchains, the establishment of different layers for managing agreements, enhanced speed and performance, improved privacy, and security measures. The consensus mechanism employed in this generation is delegated proof of stake (DPoS).

Our objective is to develop a blockchain that combines the positive aspects of the previous generations while offering higher scalability, the ability to cooperate with other blockchains, improved privacy, faster transaction speeds, reduced costs, and the utilization of clean energy as a power source.



CHARITY

Introducing the Hand of Kindness: A Dedicated SGCF Token Charity

We are excited to announce the establishment of a new charity called "Hand of Kindness," focused on utilizing SGCF tokens for charitable purposes. Our primary objective is to provide assistance in various crucial areas when the need arises. Through our website, we aim to support the following causes:

- Combating poverty
- Environmental conservation
- Rehabilitation of individuals imprisoned for unintentional crimes
- Support for cancer patients
- Animal welfare
- Aid during natural disasters

Each of these causes is represented within a circle, with their proportional contribution shown in the accompanying figure.

To contribute towards these initiatives, the "Hand of Kindness" charity receives 1% of all transactions made using the SGCF token. Apart from purchasing the SGCF token, you can also make direct contributions to this charity through our website at www.globcharity.com

Furthermore, we want to emphasize that the origin and destination of the funds allocated to charitable causes are completely transparent and observable within the metaverse. We believe in maintaining accountability and ensuring that the impact of your contributions can be tracked.

Together, let's make a difference through the Hand of Kindness charity and build a better world for all.