Bank Society Gold Coin

- √ 100% Decentralised!
- ✓ Mine and Stake from your own PC!
- ✓ Minimal Power Costs of Mining and Staking!
- ✓ Equal Opportunity Block-solving!
- ✓ Pre-installed long-term controls against inflation!
- ✓ Unique Hybrid Mining and Staking Rewards!
- ✓ Optimised Staking!
- ✓ Greener Rewards!
- ✓ Gold and Silver BEP-20 tokens backed by equal value Gold and Silver!
- Dedicated Binance Bridge for Endless New Cryptocurrency Products!
- Read on to discover how to get a ground-floor foothold in the next generation of

What is Bank Society Gold Coin (BSGC)?

Bank Society Gold Coin refers to the programme that is developing a best-in-practice cryptocurrency stabilised for fairness, value growth, and transaction utility on a unique inhouse blockchain network upon which a new generation of cryptocurrency and finance products can be built.

What is Bank Society Gold Coin cryptocurrency?

Bank Society Gold coin ticker symbol is SOGC. The coin was borne of the need to create a truly "stable" coin. The coin was adapted from a previous avatar from the same creator who observed the faults of his previous coin and adapted SOGC's structure and Road Map accordingly to generate a fully optimized cryptocurrency.

What is BSGC technology?

Bank Society is creating a new kind of Blockchain using technology that is radically different from other cryptocurrency projects such as Bitcoin and Ethereum 2, where all earning of rewards takes place in the wallet of the coin-holders.

What are the Benefits of BSGC technology?

Bank Society offers unique game-changing blockchain technology featuring a fully secure, encrypted and decentralised ledger requiring ultra low power on a network driven by the most equitable Proof of Work and Proof of Stake models the crypto space has ever seen.

How will the BSGC Road Map Grow Coin Value?

The Bank Society Road Map will implement a Binance Bridge providing access to authentic NFTs as well as BEP-20 Silver and Gold tokens pegged to physical metal, all of which will be available for purchase and sale with Bank Society Gold Coin!

How is BSGC Decentralising Rewards?

Bank Society Gold Coin wallets implements a decentralised stake rewards system in user wallets. Bank Society Cloud Compute Services will go further by allowing investors to run stake coins in their own Wallets and operate Masternodes and/or SmartNodes '24/7' without technical knowledge.

What is BSGC's Estimated ROI?

Bank Society Gold Coin SOGC represents a unique investment opportunity with ROI between 8% to 200%.

ROI values are based around BSGC coins purchased and staked or used for MasterNode or SmartNode operations. (Multiple MasterNodes and/or SmartNodes provide more ROI.)

The Bank Society Gold Team will provide services and platforms to enable coin investors to manage and operate their own network nodes. Coins purchased and rewarded may be sold on ETF Exchanges to return USD or equivalent assets as and when required by coin holders. Bank Society Gold Coin 'SOCG' shall be listed in December 2022.

Abstract

What is Cryptocurrency?

A cryptocurrency is a digital (non-physical) medium of exchange, unlike the US dollar, Euro, and Yen which are physical mediums of exchange (aka "fiat"). Unlike fiat, cryptocurrency is equipped with vital encryption techniques for creating monetary units and verifying transfer of funds.

What is the Leading Cryptocurrency?

Powerhouse Global Fortune 500 financial services network provider and renowned economic thinktank Price Waterhouse Cooper PwC recognizes and defines cryptocurrency as a medium of exchange created and stored electronically in the blockchain, using encryption techniques to control the creation of monetary units and to verify the transfer of funds. PwC cites Bitcoin as the best known example of a cryptocurrency whose entire history of transactions and transfers is visible on a decentralised ledger, aka "blockchain."

What is Blockchain Technology?

This blockchain technology frees participating miners and staker's to confirm transactions instantly without relying on or waiting for a central clearing authority. Potential applications range from fund transfers to settling trades all the way to voting and an endless myriad of other solutions and adaptations.

What are Decentralised Ledgers?

Blockchain ledgers are decentralised peer-to-peer networks that record and display the full transaction history of a particular coin for all time. The transactions are peer-to-peer transfers that show the originating wallet, the date of the transaction, the amount of the coin being sent, and the destination (receiving) wallet, among other things. Bitcoin's ledger (as well as ethereum 2.0) is best visible here. Ethereum's original ledger can be viewed here.

What is the Purpose of Cryptocurrency?

Cryptocurrencies were devised as decentralised digital assets that offer a superior medium of exchange to fiat-based standard banking mechanisms and a new way to transact between individuals and organisations.

Protecting the Value of Decentralised Currency

Blockchains must be fault tolerant! By definition, a decentralised cryptocurrency implies that all users of the cryptocurrency have their own copy of the blockchain. This ensures that if any cryptocurrency production nodes in a given coin network fail, there will always be plenty more nodes available to complete a new block on users' own storage devices. In other words, if the network gives out, users will have the means of production for more coins within their own computing devices (aka "nodes"). This gives rise to more equitable production, distribution, and availability of a given medium of exchange--l.e. the coin being produced by the specific blockchain.

The Big Two

Bitcoin and Ethereum are the best known cryptocurrencies.

Bitcoin technology was designed to provide decentralised transactions, with all transfers of value recorded on an immutable, publicly distributed ledger.

Mining

Mining any cryptocurrency coins requires the solving of equations, with each equation being contained within a new individual block of information. Those assisting in the equation-solving process earn the well-known and highly coveted mining rewards which provide the foundation for the allure of becoming a "miner."

The Problem of the Bulky Mining Model

The blockchains of Bitcoin and Ethernet (the blockchain network upon which ethereum is created) are powered by massive power-hungry ASIC or GPU farms in order to create the next block in the chain, with the equation in each block sequentially more complex and thus more difficult to solve.

Mining Rewards through Proof-of-Work

This block creation process is called Proof of Work (PoW) Consensus, or "mining." Mining has come to be known for providing rewards. However, PoW has been found to consume growing amounts of energy annually--as the equations become inherently more complex and increase block difficulty with the passing of time.

Staking

The other well-known form of cryptocurrency rewards which is emerging is called "staking." Next generation blockchain technologies are using Proof of Stake (PoS), with Ethereum leading the way. Alas and sadly, Bank Society has noticed that Ethereum 2 retains two fundamental consumption issues—1) the bulky size of that network's blockchain and 2) expensive staking Validators required to confirm equations and transactions.

High Energy Costs Make Coins Vulnerable

The developers of SOGC have observed how high costs of production invariably give rise to centralised vulnerabilities in specific points on the blockchain. Coin manufacture becomes dependent on high cost points of operations within the blockchain whose disruption or breakdown can and will severely compromise the manufacture of the coin, leading to proportional damage to trust in the coin, the network the coin was built upon, and ultimately the coin's exchange value.

Energy Friendly Earnings

With 5 years of firsth and blockchain experience in coin creation, Bank Society Gold Coin team has grown all too familiar with the ascending quantities of energy that PoW and PoS mining until now have inevitably consumed. BSGC further observed that staking rewards could be adapted to consume far less energy, and have concluded from evidence based on blockchain performance data that the emphasis on rewards should be shifted from mining to staking.

BSGC's Hybrid Rewards Model

To this end, Bank Society is introducing a new coin which reduces PoW mining rewards in favour of the Point of Staking POS rewards Bank Society additionally offers--giving coin investors the unique opportunity to earn from both mining and staking, with the greater rewards available from optimised staking over bulkier mining.

Bank Society's Greening Vision

The Bank Society Vision is to keep our technology faithful to not only the ideals of blockchain but the true needs of the modern world.

Gentler, Kinder Nodes

This will be accomplished with ultra low power technology, starting with lower cost computing devices to confirm and store network transaction history. These computing devices are more commonly known as "nodes." These nodes will be placed in Bank Society Gold user wallets directly, an industry first.—This will accomplished by optimising wallet, Masternode and SuperNode technology to use minimal power requirements for the operation of the networks life.

Playing the Long Game

Bank Society has devised nodes with a vision for lower long term energy consumption, with energy usage minimised through diverse use case potentialities, cheap operating costs, and equitable in-wallet staking. These unique advantages provide coin owners with total control over the minting process by generating new coin-solving equations within their own wallets.

The Inflationary Heel

BSGC's innovative approach also protects against the destructive inflation that has infamously cropped up time and time again with cryptocurrency coins until now--inflation which has arisen from overabundance of coins and rewards as the "fatal flaw" which causes so many coins to precipitously drop in value and "die" before they ever come close to being used for real-world purposes of transaction.

BSGC's Deflation Solution

Bank Society Gold Coin offers script-based cryptocurrency deflationary rewards through both PoW mining and PoS staking. We have a fantastic roadmap offering a Binance bridge, Silver and Gold tokens, which our supported by Cloud Compute Services to simplify the technology of our node operations. The Binance Bridge further opens up Smart Contract and NFT possibilities to Bank Society Gold Coin holders. Other token networks will be opened up for service later in the roadmap.

Bank Society's Unique Masternodes

BSGC has developed unique optimised nodes capable of rewards up to as much as 200% ROI. BSGC provides superior in-house "MasterNodes" to verify production equations within wallets where coins are staked, on an energy-efficient Binance Bridge Service network which will also support Smart Contracts and other vital blockchain-based cryptocurrencies and transactions.

The Silver and Gold Asset Back

The Bank Society Gold Coin Roadmap offers Silver and Gold tokens pegged to precious metals. It also offers a superior Binance Bridge by virtue of BSGC's superior SmartNodes enabling the purchase and sale of any token using Secure Smart Contracts.

What are Smart Contracts?

Smart contracts are unique stand alone contracts that are created piecemeal for transactions to be registered on the blockchain of a specific cryptocurrency. This requires digital vault technology to hold Bank Society Gold Coins, when tokens are created in other token networks such as purchasing a Silver token. Once the silver token is sold, the coins in the digital vault are returned from the digital vault.

Bank Society Credo

In effect, Bank Society has applied in-house nextgen attributes to cryptocurrency to makeBank Society Gold Coin, the *first truly stable coin*, whose value will be professionally managed to promote stability. Bank Society's coin SOGC is further destined to be backed by precious metal assets stored in dedicated vaults worldwide, whose values will be preserved and embodied in separate Silver and Gold BEP-20 Tokens.

BEP-20 Tokens as Distinct From Coins

These blockchain-based tokens will not be unique coins, but digitised representations of the real world value of gold and silver which will be backed by physical holdings of identical amounts of gold and silver, and transacted on the Binance Bridge network. Secure Smart Contract technology shall be used for the purchase and sale of silver and gold tokens.

What is the Binance Bridge?

The Binance Bridge network is hosted by leading cryptocurrency exchange Binance, and has come to be known for the (lower) operating cost solutions it provides as a blockchain network. The Binance Bridge will be utilised by Bank Society Gold's developers to create a network for Bank Society members with never before seen and virtually unlimited cryptocurrency investment and rewards opportunities for coin holders.

Disclaimer

This document is for educational and experimental purposes only.

This document is provided by the Bank Society Gold Team, which in no way represent technical, legal, compliance, regulatory, financial or investment advice.

Due to various risks and uncertainties, including but not limited to, technological developments and industry conditions, the actual performance and development of items described herein may differ materially from those reflected or contemplated herein.

Bank Society Gold Team does not accept any obligation to provide recipients with any additional information, or to update, expand, revise and/or amend the information herein, or to correct any inaccuracies which may become apparent. Although all information and views expressed herein are provided in good faith, estimates and assumptions made by Bank Society Gold Team, make no representation or warranty (expressed or implied) as to the accuracy or completeness of the information herein, and no assurance is provided that actual results will be consistent with the descriptions and projections herein.

This document is not a prospectus and does not constitute or form any part of any offer or invitation to subscribe for, underwrite or purchase the "SOCG" coin.

In the event of any inconsistencies between what is established in this whitepaper, and the terms and conditions of the purchase and sale of "SOCG", the terms and conditions of the relevant purchase and sale agreement shall supersede this whitepaper.

There is no guarantee that Bank Society Gold Coin will deliver on the content established in this document or achieve its objectives.

Investment in a cryptocurrency is not guaranteed. Markets are volatile and outside the control of Bank Society Gold Team. The Bank Society Gold Team is not liable for any losses incurred on crypto exchanges.

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Bank Society Gold Coin: Creator's Introduction

As Founder, I feel like I have spent the last 5 years building up to a new era of cryptocurrency, which only Bank Society can make possible.

Bank Society Gold Coin (**BSGC**) was born as my crypto solution to the chaos that emerged in the cryptocurrency industry, where coin founders and Initial Coin Offerings would steal off with investor funds and disappear without any policing.

With so many aspects of the 'Wild West' continuing to linger in crypto. I brought in cryptocurrency specialists as BSGC team members to help me identify and adhere to all legal entities and make my cryptocurrency fully transparent, accountable, and compliant to the laws of the land.

Based on my five years of field experience encompassing the launch and de-listing of my last coin named Bank Society Coin, I set about reengineering a coin model whose adaptions were direct responses to the shortcomings I discovered my first time out. I chose to name my optimised coin Bank Society Gold Coin (symbol: SOGC). This latest coin is driven by what I call "deflationary rewards" according to a value-packed, amazingly future-forward technological Road Map.

A key feature of SOGC is how user-friendly the rewards and production system is. After observing that Bank Society Coin's blockchain has been running since 2021 without a hard fork, I embarked on a rigorous, diligent and at times seemingly endless series of tests to define, devise, and optimise a model of Ultra Low Power nodes to fully adapt technical solutions to the Bank Society coin as the next phase of the project.

Read on to find out more about how the Bank Society Gold Coin project is preparing to offering optimised cryptocurrency as well as the most reliable blockchain technology for sound investment and proper returns.

Training for BSCG Investors

Bank Society Gold Team will provide future training classes to define our product offerings to those that are interested in self hosting their own wallet, MasterNodes and SuperNodes.

These are technical systems, but with some preparation and a small amount of knowledge, training will enable your awareness and success.

Please contact us for further information on our training schedules.

BSGC Wallet and Rewards Overview

Bank Society Gold Team offers dedicated software-based wallets for Windows, Linux and other future platforms.

The BSGC wallet also acts as your asset ledger for transactions taking place on the BSGC blockchain; addresses in the wallet immutably preserve and indicate your store of coins received throughout the life of the blockchain on which they are built.

This also means that your wallet is the only link to your coins in the blockchain. Wallets and their log-in keys need to be backed up and encrypted.

We strongly advise that the wallets should be encrypted at all times and your pass code should be printed or written on paper, never saved on your computer, and kept offline permanently for best security.

Ask us for a short training session on these measures.

The SOGC wallet provides competitive deflationary rewards generally ranging from 8% to 200%, depending on the location of the equation on the SOGC blockchain, aka "blockchain height."

The BSGC wallet provides deflationary rewards, depending on the blockchain height, between 35% through 2%.

At this Presale stage, wallet rewards are 35%, where a successful blockchain stake will result in a reward based on 35% of the coins used in the stake process.

The rewards are compounded if rewards are left to also be staked.

Example: 100 000 coins in wallet would provide monthly stake rewards of *approximately 2 500 coins for normal use of 8hr. Cloud Compute Node rewards *approximately 7 000 coins for 24/7 operation.

*Approximate values are used, as a stake or minted block may not be successful 100% of the time, 20% is a realistic value depending on number of wallets in use and stake weighting (Number of coins being staked). Approximate reward calculation (Coins * 7% =>coin reward)

Staking represents wallets collectively trying to <u>stake</u> the next block in the chain--within the greater contextual caveat that only one wallet can be successful. However, we have modified the algorithm to synchronize multiple wallets in the network sequentially to ensure continuous successful staking, as opposed to the "one-and-done" model of staking which exists in the industry now.

BSGC Concept Overview

Bank Society Gold Coin offers a true cryptocurrency coin, just like Bitcoin, but with key unique advantages:

- Ultra Low Power nodes
- BSGC Blockchain is an immutable encrypted digital ledger of all wallet transactions
- Hybrid Mining and Coin Staking concept (where investors can earn rewards from BOTH mining and staking)
- Wallets holding coins can stake or Mint the next block earning stake rewards
- Wallets get more rewards than Mining Pools.
- Technology Nodes ROI returns of 200% or more
- Planned Binance Bridge for Smart Contract Access
- Planned Cloud Compute Managed Services
- Planned Silver Token (EP-32)
- Planned Gold Token (EP-32)
- Planned Bank Society Bank Payment Card
- Planned Mobile Wallet

Our Road Map defines the next phases of the Bank Society Gold's stable coin including Binance and other network services available through Bank Society Gold Coin.

Road Map Overview

The Bank Society Gold Coin Road Map provides an overview of estimated project implementation. However, sometimes a Proof of Concept phase must be implemented first to determine feasibility and changes to the product on offer.

Road Map Overview

BSGC Pre Sale BSGC Exchange Launch		Sep-Nov 2022 Dec 2022	[see below] [see below]
Cloud Compute Managed Services		Jan-Mar 2023	[see below]
Binance Bridge	(SmartNode Implementtion)	Jan- Apr 2023	[see below]
Silver BEP-20 Toke Silver BEP-20 Toke	n Proof of Concept n Launch	Mar-Jul 2023 Oct 2023	[see below] [see below]
Mobile Wallet		Jun-Aug 2023	[see below]
*Bank Payment Card		Dec 2023	[see below]
Gold BEP-20 Token Proof of Concept Gold BEP-20 Token Launch		Nov 2023-June 2024 Oct 2024	[see below]

^{*}Bank Payment Card may only be possible with a trading price of \$1.00 USD or above.

BSGC Pre Sale

This is your opportunity to invest in Bank Society Gold Coin by purchasing any number of coins at a rate of \$0.50 in September increasing to \$0.65 in October and \$0.80 in November using the following payment methods:

- IBAN Bank transfer
- Stripe Credit Card
- Bitcoin transfer Wallet to Wallet
- USDT transfer Wallet to Wallet

Bank Society Gold Team can provide tax invoices on request for administration and accounting purposes.

Rewards are generated by operating nodes in the network:

- Wallet Staking Buy coins to Stake blocks to earn rewards (ROI 35% Realistic 8%)
- Masternode Operation Cost 150K coins, reward is 40% of every validated block stake (ROI 200%+)

We understand that you may not have time or knowledge to run the network node by yourself. With this in mind please read about Cloud Compute Managed Services below, where we can fully automate this process. We can provide training for investment customers.

Alternatively, we can provide this as a service purchased with additional coins.

KYC Disclaimer

The Bank Society Gold Team operate a "Know-Your-Customer" (KYC) policy for investors. The KYC process is the key to preserving the safety and integrity of cryptocurrency. KYC represents a blockchain-based method for completing a rigorous as well as prompt identity check to confirm the integrity of all users before they can conduct any transactions or participate in any way in blockchain-based financial activity. KYC checks prevent money laundering of everything from terrorist financing to black market money to MLM proceeds.

Cloud Compute Managed Services

Bank Society Gold Coin**Cloud Compute Managed Services** will provide an automated method of purchasing coins for deployment of nodes on a 24/7 cloud systems, ensuring automated deployment of purchased products with little or no level of technical knowledge.

During **BSGC Pre Sale** phase our team can **manually implement** these facilities on the best available cloud services at the best prices. Bank Society nodes require lowest specification cloud services.

An example configuration:

1 MasterNode + Wallet(free) 150K Collateral cost + 350 coins for one year cloud compute node. (low power)

We will report bi-weekly on investment coins and new coin balances (rewards) We will send all coins on request to a new wallet address of your chosing. Training can be provided as and when required for wallet usage.

Binance Bridge - SmartNode

The planned Binance Bridge and SmartNode development provides another investment opportunity to buy SmartNodes on our Cloud Compute Managed Service.

The Bank Society Gold Team shall provide a dedicated white paper on this function, prior to launch in order to allow you first options on this investment.

The Binance Bridge will require SmartNodes to enable trading between BSGC and the Binance network.

Please refer to this <u>introduction from Binance</u> for a full description of services available through BSC or Binance Smart Chain.

SmartNode operation supports smart contracts and NFTs and illustrates the BEP-20 Silver Token Proof of Concept to Bank Society Gold Coin holders.

Smartnodes for Future Products

For future SOGC coin and token purchases and transactions, Bank Society Gold Coin has developed SmartNodes to support the registration of dedicated smart contracts on Binance's leading cryptocurrency registration network Binance Smart Chain.

The BSGC Binance Bridge

BSGC's Binance Bridge technology on the <u>Binance Smart Chain</u> Network will provide a significantly enhanced trading dimension for BSGC's cryptocurrency coin and token projects: our Binance Bridge will support a fully optimised trading dashboard interface that anyone in the world who passes KYC will be able to access for participation in all subsequent BSGC offerings.

Silver Token (BEP-20)

BSGC will produce Silver Tokens on the Binance Network through individual standalone smart contracts providing a BEP-20 Silver token pegged to global Silver Exchange prices. BSGC will register smart contracts on the Binance Network for each BEP-20 Silver Token purchased from BSGC by investors, with each BSGC BEP-20 Silver Token pegged to the value of a 1-oz ("one ounce") troy Silver bar to be stored in BSGC vaults around the globe. Our initial preference for storage is Switzerland, but more vaults will be chosen as the product approaches launch date.

Gold Token (BEP-20)

BSGC will produce Gold Tokens on the Binance Network through individual standalone smart contracts providing a BEP-20 Gold token pegged to global Gold Exchange prices. BSGC will register smart contracts on the Binance Network for each BEP-20 Gold Token purchased from BSGC by investors, with each BSGC BEP-20 Gold Token pegged to the value of a 1-oz ("one ounce") troy Gold bar to be stored in BSGC vaults around the globe. Our initial preference for storage is Switzerland, but more vaults will be chosen as the product approaches launch date.

Bank Society Bank Payment Card

A dedicated Bank Society payment card is in the works: Bank Society Gold Team has culled a shortlist of a handful of card company candidates best equipped to work with cryptocurrency products and support payment of goods and services with cryptocurrency coins such as SOGC.

Bank Society Gold Coin team have estimated that a BSGC Payment Card would become viable when SOGC reaches a price of \$1.00 or higher on ETF ("Exchange Traded Funds") Exchanges.

This concept will be implemented subsequent to SOGC exchange launch where the market price for Bank Society Gold Coin would start at \$0.50 (50 cents).

Mobile Wallet

There are countless mobile wallet providers available. However, Bank Society Gold Team must wait until after exchange launch to enter into discussions with mobile wallet providers.

Bank Society Gold Coin team seeks to develop a mobile wallet in-house in the future to enable staking and payment services on mobile phone networks. This concept will be researched in full with the scope of opportunities for the project to be published in a subsequent white paper.

Investment Potential

The true investment potential of the Bank Society Gold Coin can be seen in the road map, where SmartNodes open up the Binance Network for Smart Contract registration along with NFT purchase and sale.

SmartNode

SmartNodes will require more collateral than MasterNodes, but will offer good rewards for processing transactions for Binance and other token networks. Estimated collateral will be approximately 500K SOCG rewards are provided by bridge transactions initially through Binance (BSC. Eventually all popular token bridges shall be implemented in the same SmartNode.

Silver Token

The Silver token will be a Bank Society Gold Silver token, but available on different networks. The Silver token must be pegged to the ETX price of Silver. However, every token smart contract must have physical silver coins or bars stored in physical independent and audited vaults. The Silver token contract may be sold or redeemed for physical metal.

Exact details of the token shall be defined in our new Silver token white paper.

Gold Token

The Gold token will be defined as per the Silver token, but priced to Gold with physical coins or bars in physical independent and audited vaults.

Exact details of the token shall be defined in our new Silver token white paper.

How we will use Investment Funds in First Round Pre-Sale

The initial investment opportunities for Investors in Bank Society Gold Coin are to:

- 1) buy PreSale coins to stake in wallets and;
- 2) to operate MasterNodes (for coin production rewards), and;
- 3) to operate SmartNodes (for Binance Bridge implementation) and;
- 4) to hold coins for future use in subsequent roadmap products, and:
- 5) to sell rewarded coins on the open markets through ETF exchanges that SOGC are listed in.

But how will the Bank Society Gold Team use the investment funds?

The Investor Funds will be used in the following ways to secure and increase the return on investment (ROI):

Exchange Capital - 50% (est.)

SECURING STABILITY -- The deposit of Initial capital at the Exchange(s) to back coins is an absolute priority to maintain the SOGC price target of \$0.5 USD+. Sufficient capital must be on-hand for Bank Society Gold's data-driven stabilisation process of repurchasing the necessary amount of SOGC to minimize fluctuation--by adaptively re-purchasing coins according to number of trades and asking price levels at the most recent time-stamped moments indicated in participating exchange activity data.

PAIRING -- Every new coin must be bought on an exchange (aka "paired with") with an existing cryptocurrency. Due to the nature of recent wide fluctuations in BTC exchange prices, Bank Society Gold Coin team has decided to pair Bank Society Gold Coin (ticker symbol: SOGC) with digital dollar USDTether (USDT) instead of BTC. This way both Bank Society Gold and investors can more seamlessly exchange fixed fiat values to promote and sustain stabilisation of SOGC:

Bank Society Gold will exchange institutional quantities of investment funds for USDT to make sufficient amounts of USDT available to SOGC buyers who seek to:

- -promptly convert their fiat to cryptocurrency; and
- -get full equal value deposited into their wallets without the possibility of losses caused by rapid fluctuations; and
- -buy investment levels of SOGC wallet-to-wallet with USDT as an alternative to bulky, costly, and time-consuming bank transfers!

ESTABLISHING SUSTAINABLE GROWTH -- The predominant investment in Exchange Capital for selling and buying back SOGC on the open market allows the Team to establish long-term growth in the price of Bank Society Gold Coin and ensure that the value of your coin investment will continue to grow in a stable, sustainable and deflationary manner!

TARGET TRADE VALUE -- The Bank Society Gold Coin team are aiming to grow the SOGC price to \$1.00 USD/SOGC, a level which is projected to be reached once the Silver BEP-20 token has been launched.

Development Expenses – 20% (est.)

Development expenses will be incurred and allocated for hiring staff; the purchase of necessary equipment; office operational costs; infrastructure for managing Exchange Capital; further Road Map development and updates; and the associated accounting and auditing costs necessary to maintain fully compliant procedures for all operations.

Roadmap Development - 30% (est.)

Product Development accounts for future Roadmap project expenses to be invested in the design and development of future products delineated in current and subsequent Bank Society Gold Coin Roadmaps.

Please contact us at any time to discuss investment options.