



# GGCM Whitepaper

v2.0

# Legal Disclaimer

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**GGCM** Token

**GGC** Pay®



App

**GGC** NFT

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# About us

## What is Gold Guaranteed Coin?

“Our goal is to bring the mining sector closer to the world of cryptocurrencies without harming the environment.”



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By providing a convenient and reliable gold investment solution, which is very important for people all over the world, **GGCM** works in full compliance with the financial rules. In blockchain technology, money transfers between parties meet operational requirements.

## Why would you choose the GGC project?

Before becoming a part of our community, you need to know that you will be joining a group of innovative and sophisticated investors. They have chosen to devote their attention to one of the most profitable projects in Mongolia, therefore you will also turn into a proud owner of natural resources in one of the world's leading mining countries.

## What are the benefits of joining Gold Guaranteed Coin?

- You will receive a certain amount of share with **NFT** rental system from the mining projects each year.
- As an owner of a gold-guaranteed cryptocurrency, you will profit based on the increasing price of the tokens and the ever-increasing cost of gold;
- Since we will create an actual gold guarantee which will value up to **30%** from the total investment, you will be protected from the market instability, therefore the price risk of price volatility is significantly minimized;
- No fees and charges will be applied to your trades and transfers;
- We hold all the necessary licenses and permits for the mining projects required by law.

# The mining sector

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**“The core growth of the global mining sector will be 8.4% by 2026”**

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In **2021**, the revenue of **\$652** billion has been earned by the top **40** international mining companies in the world:

- The gold mining market was **\$214** billion in **2021**, and it is estimated that it will increase up to **\$250** billion by **2026**;
- The market value of iron ore is estimated to increase from **\$339** billion (in **2021**) to **\$495** billion by **2026**;
- The market value of rare earth metals is estimated to increase from **\$495** billion (**2021**) to **\$874** billion by **2026**;
- The copper trade is also expected to grow by **4%** every year.

## The current situation in Mongolia

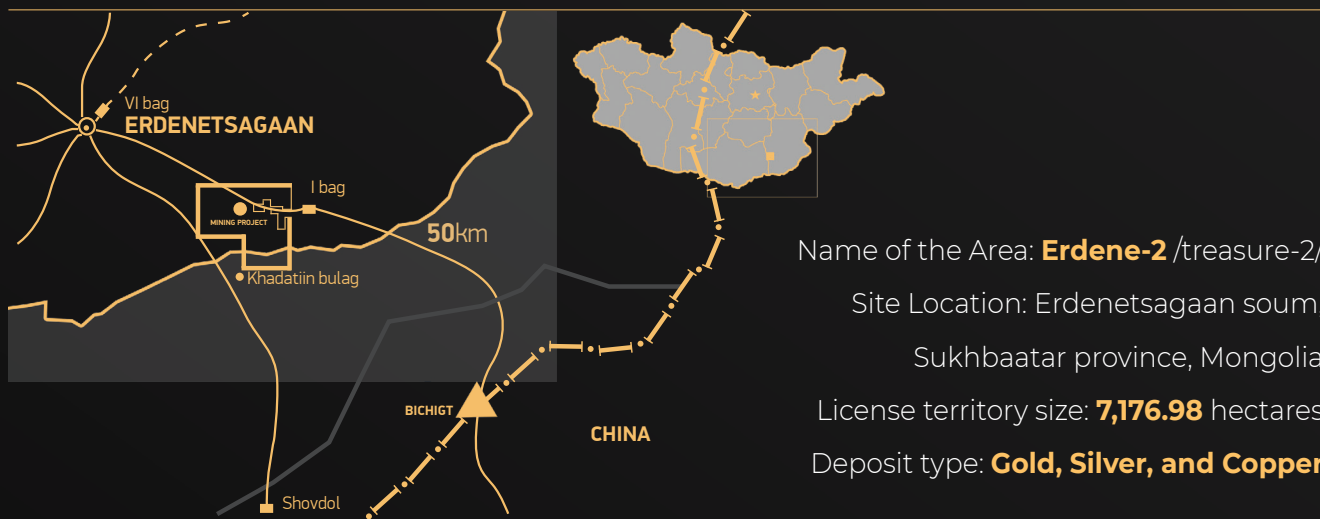
Mongolia has one of the largest reserves (**1,170** deposits) in the world: it contains more than **70** types of mining and mineral products (approximately **80%** of total exports and **25%** of gross domestic products).

As of December **2021**, **30.2** million tons of coal were mined in the country. From these, **18.5** millions of coal, **19.5** tons of gold, and **1.2** million tons of copper concentrates were exported.

“Mongolia has **173.3** billion tons of estimated total coal reserves. In the year **2019**, it has supplied half of coking coal imports to China.”



# Our current mining project 1



The **Erdene-2** deposit is located **50** km from the Chinese border. The **Erdene-2** project in Sukhbaatar province, Mongolia, already explored **10%** of the **7.176.98**-hectare deposit, identified **3** tons of gold and **300** tons of pure silver. The remaining **90%** will continue to be explored, with estimated reserves of **20** tonnes of gold and **800** tonnes of silver.

**GGCM**



# Gold mining project 2 in Northern Mongolia

Gold resource - **5670 kg** gold.

## Hlighlights:

The Project has been previously mined and has extensive underground workings in place.

The drill holes combined with underground sampling have validated the existing resource and resource consultants are currently working to produce a JORC compliant resource estimate

Five separate gold zones have been identified from drilling so far, and the Company has commenced, a resource definition diamond drill campaign (**63** holes) that aims to define the high-grade underground gold resources as well as evaluate the open pit potential of the mine.

The deposit has high grade gold over narrow widths and **10-44 g/t** gold range @ **0.2-2.5m** width range

Current resources are **108,655 oz** Indicated @ 25.18 g/t Gold, **86659 oz** Inferred @ 30.2 g/t Gold, total nearly 200K oz Gold

The deposit will continue to depth as demonstrated by the adjacent Gatsuur deposit and consistency of the mineralization

# Gold mining project 3 in Northern Mongolia

Gold resourses - **12431** kg gold.

Hlighlights:

The gold mine is located in the southeastern part of Mongolia

High-grade gold-arsenic mineralized quartz-hematite veins and breccias over an area of **4.5** km by **2.5** kilometre.

The excellent potentials of gold resource expansion. The field exploration and drilling works have been conducted on the only 1 gold target out of a total of the **4** gold targets.

The government approved **12.4** tonnes of gold reserves with an average grade of **4.6** gr/ton.

Additional exploration of **3** unexplored gold deposits and rare earths to provide additional reserves.

Good infrastructure and close proximity to the railway line.

Low-cost open pit mine is planned. The gold plant equipment has been ordered and gold production is expected to start this year.

# Gold mining project 4 in Northern Mongolia

Gold resourses - **14200** kg gold.

Hlighlights:

The deposit is a zone of gold copper skarn mineralization in the north east of the Dornod province, eastern part of Mongolia.

Resources of the deposit have increased from **1.9** tons to **14.2** tons in gold equivalent since **2011** to **2015** according to audit reports of international companies, State Committee for reserves of Mongolia Government.

Huge exploration resource upside while drilling operations covered only **20%** of the license area; In calculation of the current gold reserves, the geological data of the deep boreholes (more than **500** m) that confirm Au and Cu content growth had not been considered.

At present, we have been told that the results of data indicate a high probability of having copper porphyry deposit Erdene Tolgoi, similar by type and genesis with Oyu Tolgoi Deposit (Southern Gobi)

THE DEPOSIT POTENTIAL MAY AMOUNT TO 30 TONS OF GOLD AT LEAST.

The researchers show that it is possible to apply a gravity-flotation beneficiation scheme through recovering of **97%** of gold at least.

# **Gold mining project 5 in Northern Mongolia**

Gold resource - **22000** kg gold.

+ Potential - **13000** kg gold.

Hlighlights:

Near surface high grade open pit gold deposit in the Central Mongolia.

Intrusion related gold deposit. Mineralization: Disseminated gold, arsenopyrite, pyrite

## **Resources of the Mine 1:**

Oxidized ore. As result of leaching testwork it has been confirmed the ore is possible to extracted with higher than **90%** metal recovery using cyanide leaching. Resource: 1,95 tons gold at an average grade of **2,6g/t Au**

Primary ore. Flotation test and flotation-leaching test was most suitable with up to **90.85%** metal recovery. Gold Resource: **20,34** tons gold at an average grade of **2,8g/t Au**.

## **Resources of the Mine 2:**

Exploration highlights: Significant results of the drillholes on the South Zone. DHYA019: **98m @ 1.79g/t Au** from **75m**, including **23m @ 2,98g/t Au** from 101m and on the Central Zone. **DHYA022: 15m @ 2,57g/t Au** from 114m and **67m @ 3.3g/t Au** from **157m**, including **11m @ 6,51g/t Au** from **160m**.

Potential gold resources: South Zone-**5** tons of Au at **1.0 gr/ton**, **6-8** tons of Au at an average grade of **2.4 gr/ton**.

## Current cross sale`s values of the gold project:

<b>GOLD PRICE: 60000US\$ PER KG AU, MAY 5, 2022</b>	<b>MONGOLIA GOLD PACKAGE VALUE</b>
PROJECT ONE	AU 3000 KG - USD 180 MILLION
PROJECT TWO	AU 5670 KG - USD 345MILLION
PROJECT THREE	AU 12431 KG - USD 758 MILLION
PROJECT FOUR	AU 14200 KG - USD 866 MILLION
PROJECT FIVE	AU 35000 KG - USD 2,135 MILLION
TOTAL	<b>USD 4,2 BILLION</b>

**4.2 BILLION USD GOLD RESOURCES**

### GENERAL DEVELOPER-HULEGU MINES:

Hulegu Mines Ltd. (“Hulegu”), a Canadian registered prospecting company, is considering acquisitions of the high quality mining portfolio in Mongolia with future expansion opportunities

Hulegu is in the process of taking control over the two projects through exclusivity and option contracts,

Fast tracking for project development and the project valuations are reasonable

The Mongolian government supports its mining industry

The Projects are located close proximity to China, the worlds largest buyer of commodities

Hulegu expects mine capex and opex be competitive

Chinese EPC contractors, suppliers are available to provide services



**DAVAADORJ SENGEE**  
Chairman & CEO  
of Hulegu Mines Ltd.  
in Canadian

### MANAGEMENT

Dawa has 15+ years of career experience and a proven track record of value creation within Mongolia's private and public sectors

Dawa is also the Managing Director of the Canada-Mongolia Chamber of Commerce in Toronto, holds an MBA from the Schulich School of Business (York University, Canada), a Master of Economics from the Australian National University.

# **Gold Guarantee**

What is Gold Guaranteed Coin?



**"GOLD-BACKED  
CRYPTOCURRENCIES  
PROTECT YOU IN THE  
CASE OF PRICE  
FLUCTUATIONS."**

A gold-backed cryptocurrency is a derivative digital asset whose value is allegedly underwritten by the corresponding price in gold. While most cryptocurrencies have a speculative value (which might represent a high risk), the monetary worth of gold-backed tokens is tied to tangible assets.

# The GGCM Token

Coin name: Gold G uaranteed Coin – Mining

**The GGCM token was created as a solution for all the people that were hoping for an innovative, new flow of investment in the Mongolian mining sector.**



Coin ticker: **GGCM**

By joining our community, you will have the following advantages:

- While the price of gold rises, it's more likely the value of your **GGCM** will follow the same trend;
- If you choose to keep your assets in digital gold, you will not be affected by inflation – this way, this is the least risky investment compared to others based on gold;
- You can also benefit from exchange rate differences and trades.

# NFT Shares

**GGC** wants you to profit as much as possible from this relationship between mining and cryptocurrencies, therefore we are taking another step in the future;

**“You can now benefit from non-fungible tokens in a safe context brought by Gold Guaranteed Coin.”**



# NFT Shares

In the beginning, we set a value in USD for **70%** of the mining revenue and then start creating the **FT** based on this value (by dividing it into a certain number of shares). Afterward, we will set a USDT price for each **NFT** and lease it as the corresponding **GGC** (and the lease will be executed as **GGC**). The rental options are for: **6, 12, 18, 24, or 36** months and the entire process will be covered by a Smart Contract.

The user will keep the token corresponding to the rental fee locked on the platform. During the rental period of a non-fungible token, the user will continue to receive profits based on the number of **NFTs** they possess from the pool, to which the company will transfer **70%** of its mining revenues.





**THE LONGER  
THE RENTAL PERIOD,  
THE LOWER THE SERVICE FEE.**

A fee will be charged to the user at the end of the lock period as a rental service fee. This amount may vary depending on the rental period. The longer the rental period, the lower the service fee. These **GGC** tokens, collected from the user, will be burned by the team.

**Note:** Please also note that there will be service fees for renting. It will vary depending on how long you want to rent the NFTs.

**Profit Deposit:** The users can obtain the profit from the pool in **GGC** tokens, USDT or physical gold.



# GGC Pay®

## A REVOLUTIONARY INITIATIVE THAT LETS YOU TRACK THE CRYPTO MARKETS AND SAFEGUARD YOUR INVESTMENTS.

We are also bringing to our community a revolutionary initiative that lets you track the crypto markets and safeguard your investments at the same time:

**GGC** Pay combines the best features currently found on payments platforms and exchanges.

**GGC** Pay will be a revolutionary new service that gives you secure access to the latest market information, keeps your assets safe, and helps protect you from market volatility.

More details will be announced soon!

# Technical Background

## Binance Smart Chain (BSC)

Our token will be created entirely on the Binance Smart Chain (BSC). Binance Smart Chain is a high-end blockchain infrastructure created by Binance, one of the world leaders providing blockchain solutions.

We see Binance Smart Chain as the brightest blockchain of the future. We believe that it will make a great contribution to all stakeholders due to its speed, security and low transaction costs.

### Consensus: Classical vs Nakamoto vs Binance Smart Chain

	Classical	Nakamoto	Binance
Scalable	-	+	+
Robust	-	+	+
Highly Decentralized	-	+	+
Low Latency	+	-	+
High Throughput	+	-	+
Lightweight	+	-	+
Green, Sustainable	+	-	+
Resilient 51% Attacks	-	-	+



GOLD  
GUARANTEED  
COIN



- Tokens of Team&Founders, it will be locked for **5** years.
- The tokens to be offered to the **1st**, **2nd** and **3rd** stage exchanges are determined according to the anticipated production amount, taking into account the current mining activities.
- The tokens allocated for the Gold Mining Project will remain locked in the specified wallet for **2-25** years and will be offered to the market according to the gold produced after the new mining sites become operational.
- **GGCM** is non-mintable coin, which means, the smartcontract is written in such a way that it is impossible to increase the total supply.

# Tokenomics

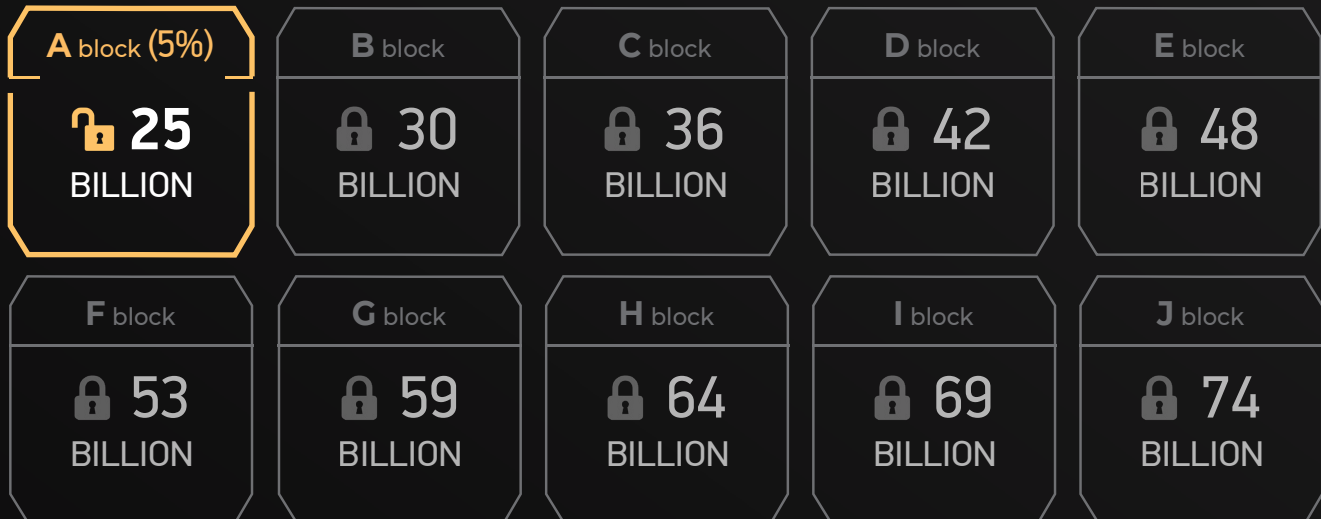
TOTAL SUPPLY : 500.000.000.000 (100%)

A block: 2022-2024

25.000.000.000 (5%)

Other blocks: 2025-2049

475.000.000.000 (95%)



Team, Founders & tokens will be locked for 5 years,

2022  
Team founder  
Private Sale  
Pre-Sale  
IEO-1  
IEO-2  
IEO-3  
Gold mining Project-1

2022-2024  
Gold mining Project-2,3,4,5

2025-2049  
Gold Mining Project



All Supply will defend of Gold Guarenteed

A block	decomposition			
	Team founder	:	250.000.000	(1.0%)
	Private Sale	:	500.000.000	(2.0%)
	Pre-Sale	:	500.000.000	(2.0%)
	<b>IEO-1</b>	:	150.000.000	(0.6%)
<b>2022</b>	<b>IEO-2</b>	:	150.000.000	(0.6%)
<b>2023</b>	<b>IEO-3</b>	:	150.000.000	(0.6%)
<b>2024</b>	GOLD R SOURCES			
	Gold Mining Project-1	3 tn :	1.400.000.000	(5.6%)
	Gold Mining Project-2	5.67 tn :	2.400.000.000	(9.6%)
	Gold Mining Project-3	12.431 tn :	4.000.000.000	(16%)
	Gold Mining Project-4	14.2 tn :	4.500.000.000	(18%)
	Gold Mining Project-5	35 tn :	11.000.000.000	(44%)
<b>2025-2049</b>	Gold Mining Project : <b>475.000.000.000 (95%)</b>			

# Roadmap



# Team & Advisor Board

The **GGCM** team is a group of open-minded, enthusiast people from Mongolia who are here to make it possible for anybody to own gold by tokenizing it and placing it on the blockchain via decentralized access. The team is led by Altai-bayar, who is the project initiator and CEO.



Name: **ALTAIBAYAR.TS**  
 Status: CEO /Project initiator/  
 Degree and: Master degree in Business  
 title Administration Initiator of  
 "Meta Arte"



Name: **MIRJAM ZWINGLI**  
 Status: International marketing Consultant  
 Degree and: marketing research and analyze  
 title PhD Candidate  
 "GefCons consulting" co-partner



Name: **GERHARD FROESE**  
 Status: Innovation and Technological  
 consultant  
 Degree and: Technology engineer, Founder of  
 title "GefCons Consulting"



Name: **MAX FORD**  
 Status: Crypto trade consultant  
 Degree and: Software engineer  
 title MCSI Electronics CEO



Name: **ARILDIIPUREV.TS**  
 Status: Consultant of investment and  
 International Legislation  
 Degree and: Ph.D School of Administrative Science  
 Saint Thomas University of the USA  
 Master degree of School of Legislation,  
 Saint Thomas University of the USA  
 Former Director of the international  
 Cooperation Division, Ministry of Labour  
 and Social Protection of Mongolia



Name: **OTGOCHULUU.CH**  
 Status: Economy and financial consultant  
 Degree and: MBA, Frankfurt University  
 title Former member of the Board of  
 Directors of Oyu Tolgoi LLC  
 Former advisor to the President of  
 Mongolia



Name: **DAVAADORJ.S**  
 Status: Consultant of mining projects  
 Degree and: MBA, Business School of Shulikh  
 title Founder of "Khulegu" LLC in Canada



Name: **AMARTUVSHIN.CH**  
 Status: Cultural Advisor  
 Degree and: Assistant Professor, Department  
 of Anthropology and Archaeology, NUM  
 title Ph.D. and MA of NUM Mongolia

**Technology partner | K&F TECHNOLOGY®**

# Team & Advisor Board



Name: **MALIKA ABDIEVA**  
Status: COO  
Degree and: Former CEO of 'MBK Comfort' LLC  
title (Tashkent/ Uzbekistan)



Name: **DELGERMAA.G**  
Status: The secretary of the board  
Degree and: Master degree in Business Administration  
title



Name: **MYAGMARSUREN.KH**  
Status: Direct responsible for the contents  
Degree and: Movie director  
title (Master)



Name: **BOLDBAATAR.N**  
Status: Head of crypto trade  
Degree and: Business Administration (Master)  
title



Name: **DASHKHUU.E**  
Status: Head of marketing  
Degree and: Business Administration (Master)  
title



Name: **ORGILMUNKH.T**  
Status: Marketing and Public Relation Director  
Degree and: Journalist and content maker  
title "Zevuun Entertainment"



Name: **ENKHMAA.B**  
Status: Marketing manager  
Degree and: Business administrator (Bachelor)  
title



Name: **TUVSHINTULGA.E**  
Status: Trader, crypto analyst  
Degree and: Istanbul, Turkey  
title Technical University of Istanbul, Turkey (Bachelor)



Name: **DULGUUN.B**  
Status: Social manager  
Degree and: Marketing Administration (Bachelor)  
title



Name: **BATZAYA.E**  
Status: Programmer and data analyzer  
Degree and: Business administration (Master)  
title

# Team & Advisor Board



Name: **ENKHNARAN.B**  
 Status: Accountant  
 Degree and: Business Administration (Master)



Name: **ZOLBAYAR.G**  
 Status: Trader, market analyst  
 Degree and: Kun Shan University, Taipei (Bachelor)



Name: **SANCHIR.P**  
 Status: Operations Manager  
 Degree and: Leather engineer of Ege University Izmir Turkey, (Bachelor)



Name: **MANDUKHAI.B**  
 Status: Executive secretary  
 Degree and: Business lawyer (Master)



Name: **LKHAGVASUREN.G**  
 Status: Designer  
 Degree and: Graphic design (Master)



Name: **VANCHINBAZAR.G**  
 Status: Content maker  
 Degree and: Graphic design (Bachelor)



Name: **MUNKHZAYA.D**  
 Status: Brand designer  
 Degree and: Graphic design (Master)



Name: **SHIIRAV.B**  
 Status: UX Designer  
 Degree and: Graphic design (Bachelor)



Name: **ENKHGEREL.B**  
 Status: Foreign Affair Manager  
 Degree and: Midwifery of Ege University Izmir Turkey, (Bachelor)

# Risk & Regulations

The value of **GGCM** may be influenced by several risks, several of which are outside of the control of the Mining Project. The value of **GGCM** may rise or fall, and, consequently, token holders may suffer losses.

Prospective token holders should consider whether **GGCM** is a suitable purchase regarding their objectives, financial position, particular needs, and circumstances. Prospective token holders should also consider and take into account the level of risk with which they are comfortable, the level of returns they require, as well as their frequency and nature. The risk factors referred to in this Whitepaper do not purport to be a complete explanation of the risks involved in purchasing **GGCM**. Prospective token holders should seek professional legal and tax advice in setting their objectives and strategies before deciding to buy **GGCM**.

The key risks of purchasing **GGCM** are described below, although prospective token holders should consider all risks. The chances disclosed are not exhaustive. Mining Project will take steps to minimize risk; however, it cannot be guaranteed that all risks can be

## General Market Risks

The fluctuating value of **GGCM** is affected by a range of economic and market factors, including market volatility; commodity prices; domestic and international economic conditions; political events, war, natural events; and changes in government, monetary policies, taxation, and not, he,r laws and regulations.

**Counterparty Risks** Operational risks of the Issuer include the possibility of systems failure, regulatory requirements, documentation risk, fraud, legal risk, and other unforeseen circumstances, which may also have a detrimental impact on the value of **GGCM** held by a token holder.

## TAX Risks

Changes to tax laws and policy (including any changes to those laws as to how **GGCM** is taxed) might adversely impact the value of **GGCM** and the return for token holders. It is not possible to predict future changes to tax laws' policies. Taxation liability is the responsibility of each token holder. Token holders should obtain their taxation advice about their prospective purchase of **GGCM**.

# Risk & Regulations

## GGCM Specific Risks

The key risks associated with purchasing **GGCM** include the following:

### VALUE OF GGC RISES AND FALLS

Interest in **GGCM**'s interest is issued according to the market value of the underlying assets to which they correspond. The value of these assets will rise and fall over time as the price of gold moves. Ultimately though, the value of GGC should reflect the corresponding price of gold at the time of transaction. The mining Project does not guarantee any particular future price of **GGCM**.

### SOFTWARE RISK

The **GGCM** website, platform software, and content are provided on an “as is” and “as available” basis. No warranty creating the **GGCM** website and platform is error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities, bugs, etc., that could cause complete loss of **GGCM**, website, or the platform.

### RISK OF LOSING ACCESS TO GGC DUE TO LOSS OF PRIVATE KEY(S)

A private key, or a combination of private keys, is necessary to control and transfer **GGCM** stored in a token holder’s digital wallet or vault. Accordingly, loss of requisite private key(s) associated with a token holder’s digital wallet or vault storing **GGCM** will result in loss of such **GGCM**. Moreover, any third party that gains access to such private key(s), including access to login credentials of a hosted wallet service a token holder uses, may enable that third party to misappropriate that token holder’s **GGCM**.

Token holders need to ensure that they have safely stored their private keys and that no third parties can obtain unauthorized access to this information.

# Risk & Regulations

## RISKS OF HACKING AND SECURITY WEAKNESS

Hackers or other malicious groups or organizations may attempt to interfere with the platform or **GGCM** in various ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing, and spoofing.

## RISKS ASSOCIATED WITH MARKETS FOR TOKENS

Suppose third-party exchanges do facilitate the trading of **GGCM** on their initiative. In that case, such businesses may be relatively new and subject to little or no regulatory oversight, making them more susceptible to fraud or manipulation. Tokens are not legal tender, and to the extent that third parties do ascribe an external exchange value to **GTC**, such value may be highly volatile and diminish to zero. There is no assurance that a person or company who accepts **GGCM** as payment today will continue to do so in the future.

## REGULATORY RISK

The value of **GGCM** may be negatively affected by changes to government legislation, regulations, and policies (including taxation laws). The regulatory status of **GGCM** and distributed ledger technology is unclear or unsettled in many jurisdictions across the globe. It is difficult to predict how or whether regulatory agencies may apply existing laws and regulations concerning technology and its applications, including the platform and **GGCM**. It is likewise difficult to predict how legislators or regulatory agencies may implement changes to law and regulation affecting distributed ledger technology and its applications, including the platform and **GGCM**. Residents of certain jurisdictions may not be permitted to sell and purchase cryptocurrencies or digital tokens such as **GGCM**. Such participation may be illegal in such jurisdictions. Legislation prohibiting or regulating such token sales may be introduced in the jurisdiction of the purchasers or acquirers of **GGCM**.

# Risk & Regulations

New or revised legislation, regulations, administrative directives or guidelines issued by regulators, and regulatory actions could negatively impact the platform and **GGCM** in various ways. Mining Project may cease operations in a jurisdiction if changes to law or regulation make it illegal to operate in a jurisdiction or commercially undesirable to obtain the necessary regulatory approval(s) to work in a jurisdiction.

Regulators from the jurisdictions in which a purchaser or acquirer of **GGCM** resides may, after the sale and purchase or acquisition of **GGCM**, conduct investigations and take regulatory action regarding sale and purchase or addition, or prohibit the secondary sale and purchase or acquisition of **GGCM**.

Although Mining Project is unable to predict future policy changes, Mining Project intends to manage this risk by monitoring and reacting to any potential regulatory and policy changes as they occur and become known to it.

## IMPORTANT NOTICE

It is important to note that not all risks can be foreseen. Therefore, Mining Project can't protect the value of the **GGCM** from all dangers. Prospective token holders should ensure they obtain appropriate professional advice regarding the suitability of **GGCM**, having regard to their circumstances, their financial situation, and individual needs.



[www.ggcm.io](http://www.ggcm.io) | **GGCM** Gold Guaranteed Coin-Mining | [info@ggcm.io](mailto:info@ggcm.io)