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01

Market horizontals

Globally, there are six major minerals essential to corporate production, state-run business operations, and people's energy lives, including bituminous coal, uranium, iron, copper, zinc and nickel.

These minerals are increasingly depleted, so their scarcity is high, and demand is increasing exponentially as emerging economic developing countries such as India and Vietnam accelerate their industrialization.

In addition, securing a stable supply chain of uranium has emerged as a major national energy challenge due to the Korean government's shift in pro-nuclear policy.

In addition to the above, the demand for the six major minerals, which are essential minerals of these countries and companies, is considered one of the key minerals that show little sign of diminishing importance and economic value worldwide despite the expansion of eco-friendly energy and development of alternative mineral development research.

In response, the Korean government is also making various efforts to keep up with the competition to secure these mineral resources through political alliances and economic treaties with various natural resources, including the Australian government, which is rich in high value-added mineral resources like Australia.

01 Market horizontals

Securing strategic minerals and transparent transactions are important tasks to facilitate the business of countries and related companies by timely securing and supplying these resource-weaponized minerals, and securing economic feasibility, mining, distribution, and transparent transactions are already important tasks for dozens of countries.



*Source: http://www.snmnews.com/news/articleView.html?idxno=504329

02 SupplyCon, why now?

Supplycon is a combination of supply and continuity, which contains the future value and will of project developers and foundations to ensure continuous and stable supply of core minerals. Normalizing the distribution of strategic minerals, securing economy by profitability analysis, transparent operation of distribution channels, value calculation through accurate cost analysis, economic life evaluation of mining points, safe mineral management and commercialization, and maintenance of global distribution order are essential factors in the strategic mineral market. Although mining methods, cost calculation, product and refining processes, and commercialization processes are needed for each mineral, it is true that uniform management and transaction methods that do not fit the characteristics of each mineral have been introduced.

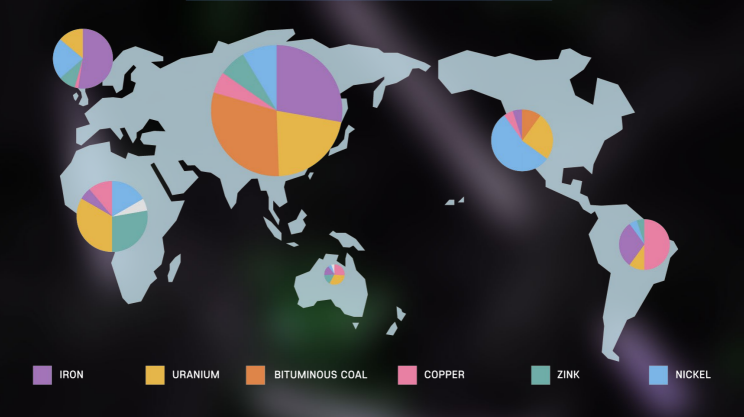
Bituminous Coal	It is the classification name of coal corresponding to anthracite.			
Uranium ^{°°} U	It is used in nuclear power as one of the radioactive elements present in nature.			
Iron ²⁶ Fe	In general, it refers to an ore containing iron (Fe), and is called iron ore for short. It has the widest use of cars, weapons, etc			
Copper ²⁹ Cu	It is used in precision industries such as piping, coins, and semiconductors, and many places such as equipment manufacturing, precision machine-based parts manufacturing, etc			
Zink [®] Zn	Several zinc alloys are widely used as die casting alloys.			
Nickel ²⁸ Ni	It is used to manufacture synthetic metals rather than pure ingredients and is widely used in key industrial fields such as automobile engine.			

Since each mineral has its own unique mineral, market, and chemical characteristics due to different uses, values, casting methods, refining, and mining methods, it is necessary to separately mine, safely manage, transact, calculate cost and evaluate economic value.

Supplycon advocates the 'Global Strategic Mineral Supply Chain', which is optimized for the characteristics of these minerals.

03 SupplyCon applied blockchain model

GLOBAL SUPPLY OF CRITICAL MINERALS BY CONTINENT



The key elements of the success of the global mineral supply chain are information accuracy, irreversibility, transparency, and non-forgery.

Refined information should be accurately classified according to global trading standards without any hacking threats and provided to buyers in a timely manner to make the fastest and most accurate economic decisions. With a solution that can meet these needs 100 percent, Ethereum, the most reliable ERC20, is used as a critical blockchain and dual-chain DB and platform operations utility in more than 200 countries around the world, completing the most ideal blockchain-based global strategic mineral supply chain.

O4 SupplyCon applied business models and participants



As hundreds of thousands of interested countries and stakeholders exist in this endless strategic mineral, the innovative system that introduced blockchain to inefficient supply chains in the past provides incomparable effects to many stakeholders, which can soon be expected to reduce the benefits of end consumers and countries underprivileged in mineral consumption.

Corporate groups assessing mining profitability

North American and German companies, which have developed abundant experience and basic science through war, are in the lead group. The know-how of leading groups has not been disclosed for decades, leaving many latecomers and countries behind in the competition. The existing economic evaluation model is being disclosed and applied transparently and without distortion through the blockchain system to provide information to necessary companies and countries and to receive a high fee for it

04 SupplyCon applied business models and participants)

Corporate group specialized in global mining and development

The group is limited to countries with developed mountainous terrain or rich mining experience, such as Korea, Japan, Germany, Russia, and the United States. Through the paid information purchase and evaluation system in the supply chain, the information imbalance is resolved through the distribution of the information and the plan is to be about 25% of the sales source.

Mineral purifying and merchandizing network

Processing and commercialization are limited to advanced countries such as the United States, Germany, Japan, Russia, and France, where the military industry has developed greatly. This will also resolve the imbalance in information and resource allocation between each company and country through SupplyCon's international commercialization standard technology and license distribution method.

Global mineral logistics group

Global transportation of processed minerals is the most important final step and is also an area where it is possible to generate 50% of supplycon sales. We will collect company selection fees and transportation fees through open beading with global carriers and competitive bidding.

05 SupplyCon Business stabilizing fund

As the global mineral industry literally provides the foundation for the key industry, stabilizing initial businesses through high financial power and securing large corporate customers using strong corporate operations are the top priority.

To achieve the desired purpose, the fund will be created to speed up liquidity and funding through initial listing so that stable projects can proceed from the beginning.

Purchase Qty	Additional paid for an initial fund raising		
1~19,999	10%		
20,000~40,000	20%		

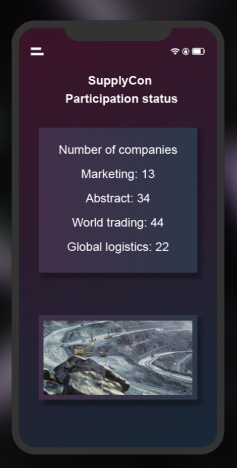


06 SupplyCon Wallet

We are planning to release a wallet with web3-based technology that has functions such as safe management, possession, transmission, and transaction of coins.

In addition to the wallet trading function, we plan to evolve into a platform that introduces a solution that maximizes the specificity of the supply chain by transparently disclosing and integrating the types of minerals currently traded on the platform, the number of participating companies, and the overall business revenue.





07 Coin and budget planning

Since the global mineral business is an essential raw material supply business that is the basis of the country's key industry, early securing of scale, safety, and legitimacy determines the success or failure of the business.

We will invest to meet these desired objectives, but will focus our most important capabilities on obtaining licenses, especially for information delivery.

Total Supply	400,000,000	
Coin Sale	20%	80,000,000
Acquisition of 3rd tier license	20%	80,000,000
M&A of new technology patented corp.	20%	80,000,000
production of supply chain platform	10%	40,000,000
Global conglomerates sales	20%	80,000,000
Team	10%	40,000,000
Sum	100%	400,000,000



Coin Name: SupplyCon Ticker: SPLC protocol: ERC20

08 Roadmap

2021

- 🏮 **Q3** SupplyCon established
- Q4 Establishment of direction for Production of Supplycon Platform Prototype

2022

- Q1 Platform Basic Design
- Q2 Selection of six major strategic mineral traders begins
- Q3 Transaction and storage function web wallet launch and global listing
- **Q4** Global Transportation Company Competitive Bidding System Design

2023

- Q1 Expansion of listing on top exchanges in Asia and North America
- Q2 Completed design of platform prototype with primary functionality
- Q3 Securing economic feasibility Starts mining site business
- Q4 Upgrade the SupplyCon Platform

09 Exemption clauses

- **1.** This white paper is intended to guide SupplyCon's business, and the schedule and detailed plans may change due to changes in market conditions, which are not notified in advance.
- **2.** The version of this white paper is based on the version indicated at the bottom of the document and reflects only the business direction and progress of this white paper, so it may be changed without prior notice even after production and distribution.
- **3.** This white paper is not intended to raise funds or receive investments, and no one can raise funds or attract investments based on this white paper, and the act of sending this white paper does not mean an investment proposal.
- **4.** This white paper is not intended to propose investments or recruit investors and should not be construed as an investment proposal or an act of recruiting investors under any geographical or environmental circumstances.
- **5.** The distribution of SupplyCon coins is contracted separately from this white paper, and the terms of the contract are subject to the relevant specifications. If the contents of this white paper do not match or conflict with the contents of the contract, the contents of the contract shall be applied first.
- **6.** The contents of this white paper prohibit the copying, modification, or distribution of all or part of the relevant business in the case of countries or regions where it is illegal. In addition, if people in countries or regions that make an investment after recognizing the content of this white paper, the SupplyCon Foundation is not legally liable for such investment as it has taken risks
- **7.** SupplyCon as defined in this White Paper may not be construed in any case as a financial investment instrument such as bonds, stocks, securities, options, derivatives, etc. and may not claim rights related thereto.
- **8.** SupplyCon does not guarantee interest income or principal under any circumstances, and the buyer of SupplyCon shall not interpret SupplyCon's purchase as an act for investment and profit generation under any circumstances, and no one shall understand or recognize financial income such as investment income or interest.
- **9.** SupplyCon is fully functional from the moment you transfer the token to your wallet.

09 Exemption clauses

- **10.** This white paper does not guarantee the integrity of the business undertaken by SupplyCon, and Contracting Parties who wish to use SupplyCon may only use SupplyCon's services within the scope specified in the white paper. The content of this White Paper is not responsible for any errors and delays in scheduling that may occur in the course of service delivery and development, and no one may be held responsible for this.
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- **12.** The contents of this white paper cannot be construed as legal, financial, accounting, tax advice, etc. In the process of purchasing and using SupplyCon, separate laws, financial, accounting, tax, etc. may occur in accordance with policies and laws of each country and region. The purchase and user of SupplyCon may require additional advice and SupplyCon is not responsible for this.
- **13.** The implementation of the business model may be delayed or other tangible or intangible losses may occur due to reasons not intended by SupplyCon, such as system attacks, natural disasters, and force majeure reasons from third parties.
- **14.** SupplyCon cannot be held responsible for Buyer's risk due to Buyer's loss or leakage of Private Key.
- **15.** It is not free from all risks, including falling coin value, changing market environment, uncertainty, political risks, and competition with competitors. This may disrupt the development of SupplyCon, change service direction and business execution plan, and may not be notified in advance.
- **16.** Since SupplyCon is a technology currently under development, technology changes that may occur during the development of the technology may have a negative impact on SupplyCon.
- **17.** SupplyCon does not delegate or transfer all decisions to others, including the operation policy and suspension of operation of the ecosystem, and all business-related decisions are subject to the autonomy of the SupplyCon Foundation and participants.