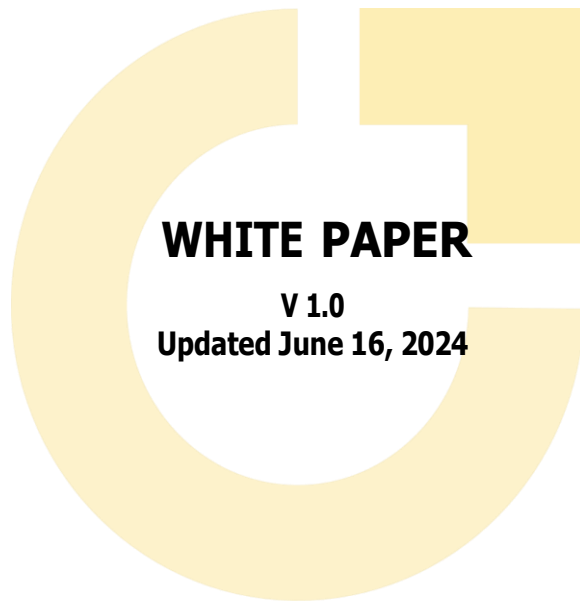




GOUD - A DIGITAL TOKEN PHYSICAL GOLD MINER



WHITE PAPER

V 1.0
Updated June 16, 2024

INFORMATION IMPORTANT AND DISCLAIMER for recipients of this white paper:

Please read carefully and thoroughly all sections of the important information and disclaimer in this white paper.

This document provides an explanation of a crypto project as an important source of information for investors and prospective users. This information aims to facilitate investors in determining whether this project is worthy of support based on its strengths and weaknesses, problems and solutions, as well as detailed explanations of the project, its creation, and its interaction with all users.

Further consultation with legal, financial, tax, or other professional advisors is advised before engaging in any activities related to the contents of this white paper.

GOUD will not be directly or indirectly liable for any damages, losses, or anything related to accessing this white paper, whether through our official websites at www.goudminer.io or www.goudminer.com, or any other materials published by GOUD in any form.



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2. FOREWORD

Gold is gold, a precious metal that is no stranger to our ears. Gold has even become a symbol of wealth, possessing not only luxury value, but also being an integral part of human civilization since ancient times to the present day. With the advancement of time, gold is no longer merely a form of jewelry, but has also evolved into a valuable asset. The presence of modern technology in the gold mining and exploration industry has elevated gold to one of the most highly valued commodities in the market.

Then, is it the right time to buy gold now? For astute investors with long-term investment goals, fluctuations in the price of gold are not a concern. Although it is indeed preferable for price declines to present the best opportunity to buy gold at a lower price.

The price of gold is influenced by many factors, one of which is the social and political conditions of various countries. Precious metals are considered safe and stable assets, prompting many investors to seek gold to safeguard their wealth. Hence, during times of crisis, the price of gold tends to rise.

For example, during the Covid-19 pandemic that swept across the globe, instead of declining, the world gold prices experienced an upward trend. Similarly, during tensions between Russia and Ukraine, although there were fluctuations, the gold prices can be considered to have consistently increased. Therefore, when a global crisis is predicted, it may be advisable to buy gold immediately, with the caveat of continuously monitoring the latest gold prices.

The United States Geological Survey (USGS) estimates that global gold production volume reached 3,000 metric tons in 2023. In 2023, China became the world's largest gold producer, with an estimated production of 370 metric tons, accounting for approximately 12.33% of the total global gold production. Following China, Australia and Russia had gold productions of 310 metric tons each. They were followed by Canada, the United States, Kazakhstan, and Mexico, with production volumes ranging from 120 to 200 metric tons. Meanwhile, Indonesia ranked eighth as the largest gold producer in the world in 2023, with an estimated production of 110 metric tons of gold.

According to the USGS, global gold consumption is primarily used for jewelry (46%), central bank and institutional needs (23%), gold bars (16%), coin and medal production (9%), electronic production (5%), and other industrial productions (1%).

Now is the perfect time to reinvest in gold. Currently, gold prices have reached new all-time highs. Investing in gold will bring significantly attractive profits compared to other investments.

3. ABOUT GOUD TOKEN

GOUD Token is a digitalization project in blockchain technology that is built on top of BETHEARINCE network, BETH Chain (BETH) which is an extension of the token standard on the ETHEREUM network is ERC-20. That tokens are created in networks that use BET-20 and ERC-20 standards, there is compatibility and flexibility with each other

The BET-20 standard is derived from and fully compatible with the ERC-20 standard, and the function code determining the BET-20 standard is a modification of the ERC-20 standard. These modifications are intended to enhance the protocol while optimizing transaction speed and costs. BET-20 is structured as a technical specification for the BNB Smart Chain, aiming to provide a flexible format where developers can launch various tokens. These tokens can represent anything from shares in businesses to dollars stored in bank vaults, such as stablecoins or other valuable assets like gold.

In this project, GOUD Token will primarily optimize within the HARD COMMODITIES sector, such as gold, through mining or physical gold extraction activities. GOUD Token, through its program, enables all token holders to be directly involved in gold mining or extraction activities within the gold mining program on land owned by one of the largest gold mining companies in Indonesia, located in Nabire - Papua. With over 15 years of experience in Indonesia, this collaboration is established as part of building an ecosystem with a shared vision and mission, where every digitalization project can be directly connected to real projects that mutually benefit each other.

GOUD Token represents a symbol and a new breakthrough in the digitalization world, serving as a bridge between the digital world, especially blockchain, and physical gold ownership. GOUD Token holders only need to pledge their tokens to participate actively in the process of physical gold mining without the need to own mining land or equipment beforehand. This technology transforms you into a PHYSICAL GOLD MINER, allowing you to determine the level of results you want to achieve, your involvement in the mining project, and the amount of tokens you are willing to allocate as the primary generator in this project.

GOUD Token facilitates every token holder to store physical gold in a secure location and also provides buyback services for the stored assets. In our application system, in addition to the token wallet, an e-gold wallet is available, backed by physical gold as part of the process and results of the mining you undertake.

4. GOUD THE PHYSICAL GOLD MINER

PURCHASE GOUD

Price per Token
\$1.00

GOUD TOKEN **10,000,000.00 +**

Fees (0%) **\$0.00**

Total cost **Your Transaction is succesfull – HAPPY MINING** **\$10,000,000.00**

Pay with

✓ USDT ■■■■■

PURCHASE



TOKEN BALANCE

¢ 10,000,000

Buy Match Factor **¢1,000.00 +**
0.00

Total cost **¢10,000,000.00**

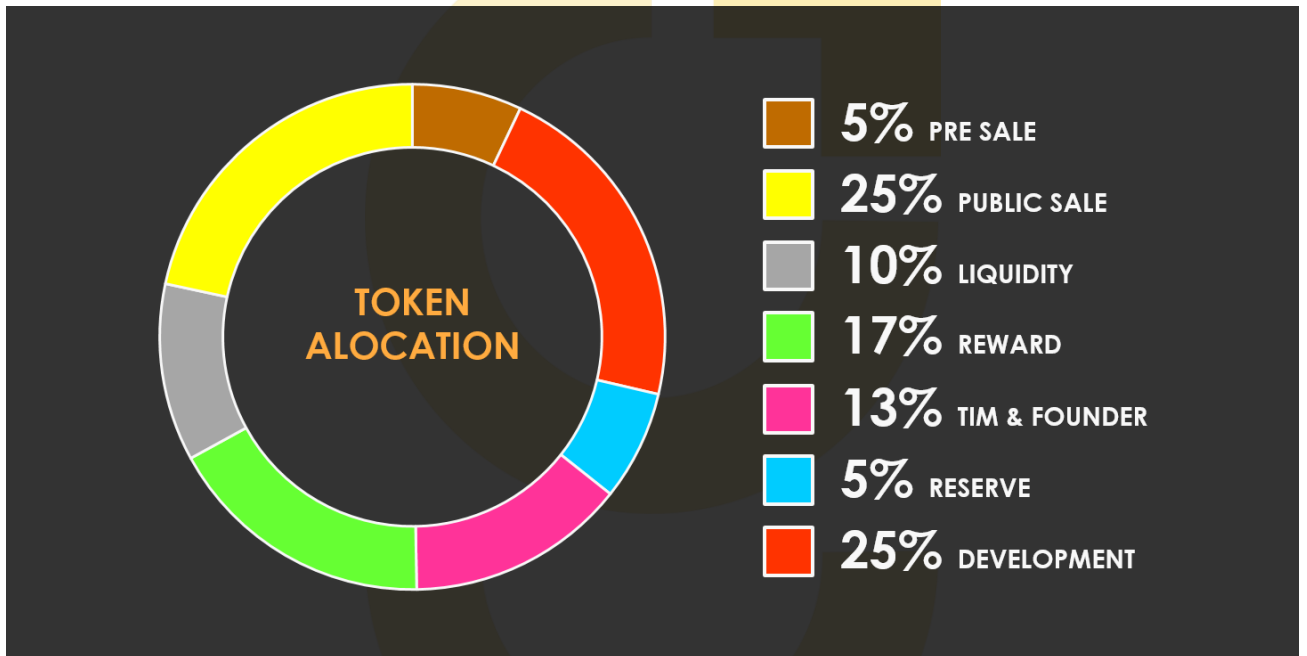
Earn physical **2.00**

MINING



5. TOKENOMIC

Token Name	Physical Gold Miner
Ticker Name	GOUD
Blockchain	Bethearince / BET-20
Decimal	18 Decimal
Smart Contract	0xd7333abC909655Eb39dEc90497C9aFf5588139CE
Total Supply	200,000,000
Date Of Created	June 1, 2024
Website	https://goudminer.co



ALOCATION	%	TOTAL SUPPLY
Presale	5%	10,000,000
Public Sale	25%	50,000,000
Liquidity	10%	20,000,000
Reward	17%	34,000,000
Tim & Founder	13%	26,000,000
Reserve	5%	10,000,000
Development	25%	50,000,000
TOTAL	100%	200,000,000

6. ROADMAP

QUARTER 1

- ❖ Preparation and conducting benchmarking studies for the implementation of digital technology in the physical gold mining project.
- ❖ Formation of Development and Marketing Teams for the development of a digital platform.
- ❖ Drafting of the whitepaper.
- ❖ Development of the GOUD Platform within an integrated application system.
- ❖ Establishment of social media channels as a means of interaction between developers and users.
- ❖ Preparations for presale, market mapping, and commencement of presale period to achieve targets.

QUARTER 2

- ❖ Preparation for global token offering.
- ❖ Preparation for listing on various decentralized exchanges (DEX) and centralized exchanges (CEX) as determined.
- ❖ Launch of GOUD and APP and digital integration into the physical gold mining project.
- ❖ Commencement of global sales (Phase 1 Public Sale).
- ❖ Marketing Roadshow for widespread dissemination and token sales.
- ❖ Direct field interactions with application users and online support for users worldwide.
- ❖ Various campaigns and launches of attractive sales programs.

QUARTER 3

- ❖ Continuation of global sales phase (Phase 2 Public Sale).
- ❖ Development and refinement of various features within the integrated application system.
- ❖ Enhancement of program application security systems.
- ❖ Security smart contract audit.
- ❖ Further factual verification for digitally integrated physical gold mining projects.
- ❖ Continued Marketing Roadshow and Token events for more even market distribution.
- ❖ Continued optimization of team performance across both Development and Sales teams.

QUARTER 4

- ❖ Launch of the new user dashboard.
- ❖ Partnership program for various merchants to collaborate with different digital sectors related to the physical gold project.
- ❖ Planning for the creation of a specialized gold marketplace and other gold-related trading activities.
- ❖ Legal process and verification for the physical gold ATM program.

- ❖ Creation and Launch of the GOUD gold coin.
- ❖ Increased listings on centralized exchanges (CEX) and decentralized exchanges (DEX).

- ❖ Establishment of the GOUD FOR WORLD foundation, a foundation for the future disadvantaged children and marginalized communities for a better future.

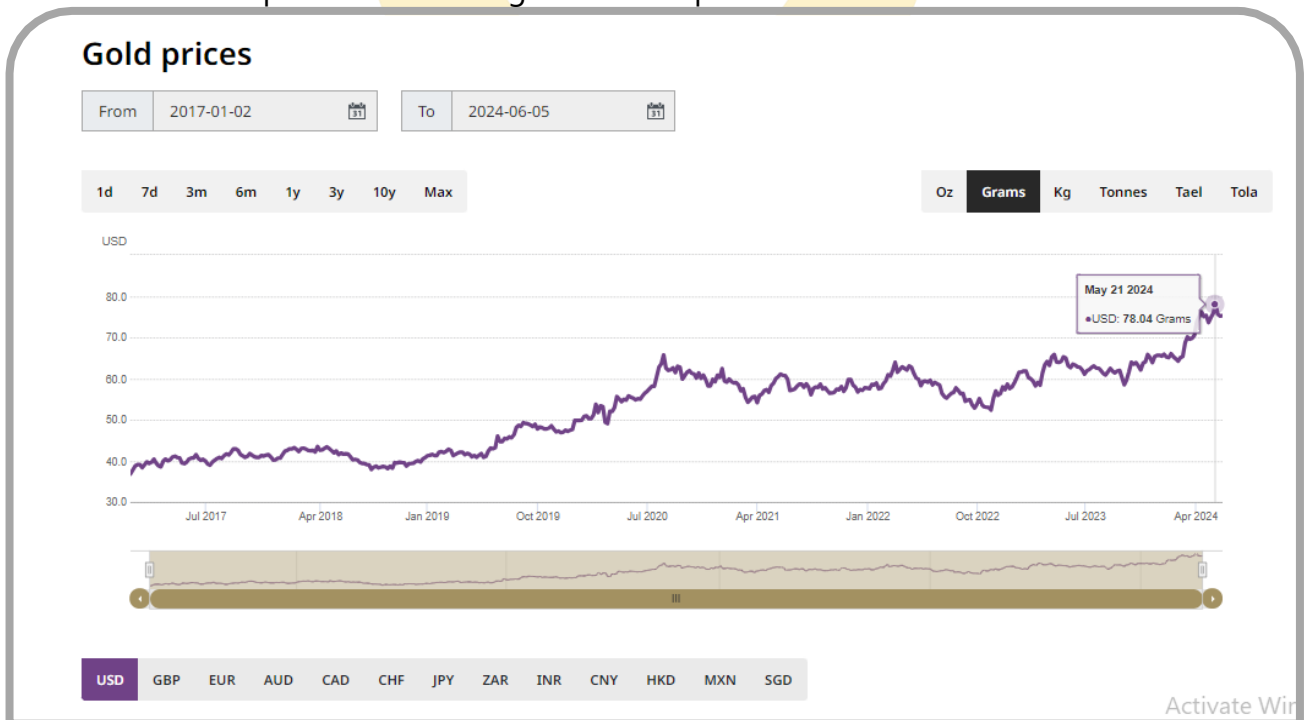
7. GOLD IS "A SAFE HAVEN"

Gold is considered a "SAFE HAVEN" by some because this asset maintains its value in line with inflation over the long term. The economic standards of the world or a country may not be directly related to the value of gold, but ultimately, the value of gold forms the basis of real value.

Before understanding why gold is considered a safe haven, we must know what a safe haven is. A safe haven is an asset expected to retain or increase in value even when the market is unstable or volatile. Investors seek safe havens to shield their assets from losses during market downturns or financial crises.

Gold is trusted as a store of value. The value of gold commodities is not influenced by government-set interest rate policies. Many people buy gold as insurance against adverse economic events. Consequently, demand and prices for gold increase in the face of inflation threats or changes in the value of the dollar.

Research conducted by Sile Li and Brian Lucey identified indicators of unstable market conditions, namely: pressure in the financial markets, political uncertainty, and consumer sentiment. Consumers may perceive gold to be safer than risky assets such as stocks and bonds. It can be concluded that the price of gold tends to increase when financial markets are under pressure due to government policies.



Gold price from year
to year Source: World
Gold

Council

8. GOLD MINING IN INDONESIA

Indonesia not only possesses fertile land but also boasts abundant natural resources. These resources include natural gas, oil, silver, manganese ore, and gold ore, with gold standing out as one of the most popular and valuable among them. Gold, essentially a precious metal with a high market value, holds significant importance. Indonesia garners global attention due to its substantial gold mining resources.

In the realm of precious metal mining activities, gold does not stand alone as the only valuable commodity obtained. Gold is not the primary commodity in the mining industry, as other valuable yields are also obtained. Commodities within gold mining include ores containing various minerals. This makes Indonesia worthy of recognition as one of the world's largest gold-producing countries.

The processing of these ores yields several other valuable commodities. Mining ore yields copper, gold, and silver, all of which can be commercialized not only in Indonesia but also globally. As a result, every gold mining company in Indonesia obtains a diverse range of valuable commodities. Surprisingly, the largest commodity obtained is not gold but copper, followed by gold, and then silver. The significant profits from the gold mining industry have led to substantial growth in mining activities. Consequently, more areas in Indonesia are recognized as gold-producing regions, attracting exploration by the mining industry. This has earned Indonesia the reputation of being one of the world's largest gold-producing countries, with a production output of approximately 110 metric tons of gold. Additionally, Indonesia is also one of the countries with the largest gold reserves globally. According to data from the Ministry of Energy and Mineral Resources (ESDM), Indonesia ranks fifth globally in terms of gold reserves. According to this data, Indonesia has gold mines covering an area of 1,181,071.52 hectares, spread across 25 provinces.

The Papua region boasts the largest gold mines in Indonesia, covering an area of up to 229,893.75 hectares. These gold mines are located in six districts: Pegunungan Bintang, Keerom, Nabire, Dogiyai, Mimika, and Paniai. Therefore, it is not surprising that Papua is the largest region with gold ore reserves, totaling nearly 1.9 billion tons in 2020. This amount is equivalent to 52% of the total national gold ore reserves in Indonesia.

Ore Resources	3.2 billion ton
Metal Resources	0.002 million ton
Ore Reserves	1.87 billion ton
Metal Reserves	0.0015 billion ton

PAPUA GOLD RESOURCES AND RESERVES
Source : Ministry of energy and mineral resources (ESDM 2020)

9. ALLUVIAL GOLD MINING

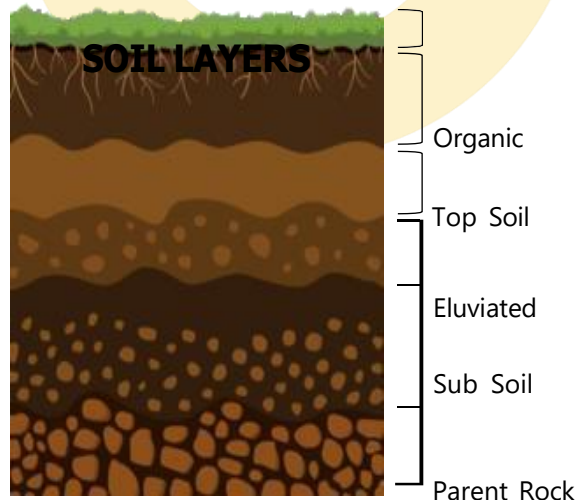
Alluvial refers to a type of soil formed by sedimentation. These deposits occur in rivers, lakes situated in lowlands, or basins that allow for sedimentation to take place. Alluvial mining is a category within open-pit mining, conducted above the ground surface. The materials extracted have formed over hundreds of years.

A conglomerate of heavy minerals settles on the ground surface due to the influence of gravity. The extraction process can be simple, such as dredging, and is commonly practiced by communities, particularly in deposits of iron sand. The mechanism of material extraction using this method differs from the conventional open-pit mining method. This method involves the use of water or fluid to obtain minerals from underground, either through hydraulic action or fluid penetration. Therefore, it can be said that mining using this method is a unique process.

For secondary gold deposits, typically found on the earth's surface in the form of alluvial deposits with loose components (gravel, sand, silt), although sometimes these deposits are covered by a thick layer of soil. Therefore, mining is generally carried out using an open-pit system (surface mining). The mining method can be conventional or mechanized (using heavy equipment) and/or semi-mechanized (pumps, monitors).

In general, alluvial gold mining is processed through physical separation based on the following principles:

1. Gold grains are already detached, so the ore directly undergoes processing.
2. The processing involves separating valuable minerals from gangue minerals by exploiting the difference in their specific gravities using water flow or high-pressure water (hydraulic mining).
3. Based on the location of occurrence, mining activities are generally carried out in aquatic environments such as rivers and swamps, thus naturally utilizing the water available in the surrounding area.



Bed Rock

10. KRISTALIN EKALESTARI (KEL)

GOUD Token is fully backed by PT. KRISTALIN EKA LESTARI, which has over 15 years of experience in the mining and physical gold exploration industry.

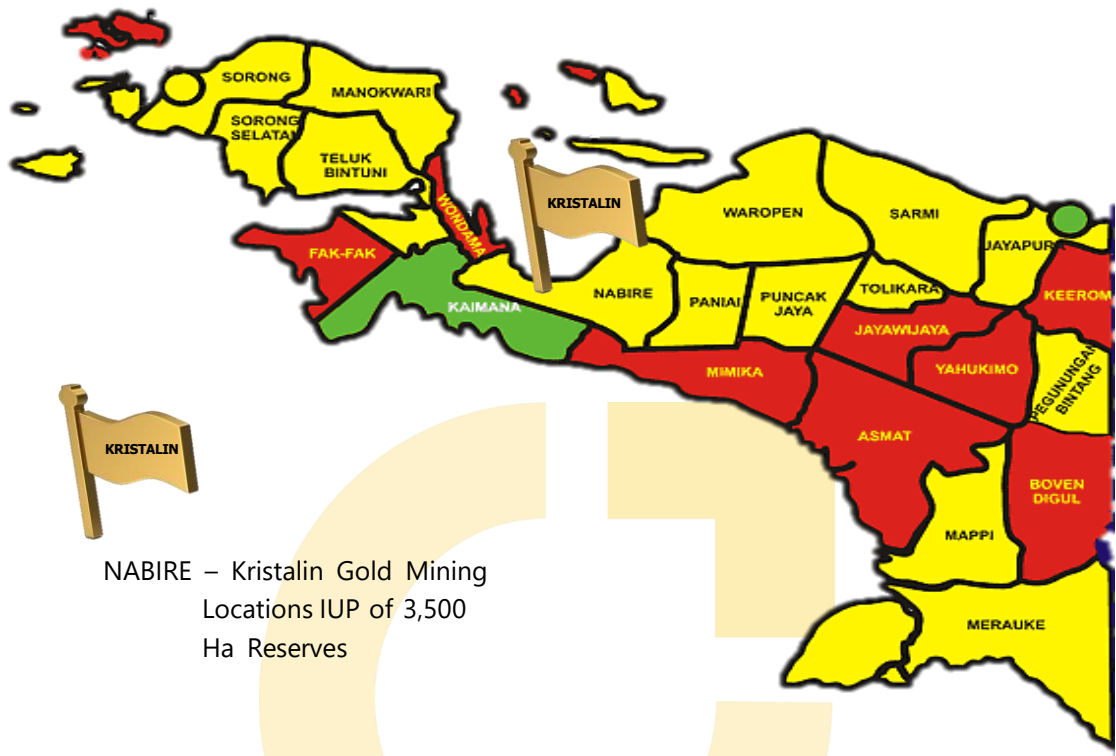
- ❖ PT. Kristalin Eka Lestari was established in 1989 as an Indonesian legal entity, actively engaged in the mining industry, particularly in gold mining exploration and operational production located in Nabire, Papua.
- ❖ PT. Kristalin Eka Lestari entered the gold mining sector in Nabire in 2007, holding a mining and exploration permit (IUP) covering an area of 3,500 hectares around the village of Nifase, along the Musairo River, Nabire, Papua.
- ❖ In the subsequent stage in 2011, Kristalin obtained a first-stage mining permit for operational production covering 198 hectares of the total production permit (IUP) of 3,500 hectares.

To carry out large-scale alluvial gold mining, PT. Kristalin Eka Lestari collaborates with local and foreign investors to further optimize the mining sector, with the noble goal of improving the local economy, especially in areas rich in mineral resources, by conducting mining using appropriate equipment and technology.

In addition to large-scale gold mining activities, PT. Kristalin Eka Lestari also supports gold mining efforts by local indigenous communities. Collaboration with these local indigenous communities aims to enhance the local gold commodity. This local mining is supported and trained to ensure superior processing, effectiveness, and efficiency. The company also advocates for unauthorized local miners (PETI) to obtain permits based on regulations and provisions set in the mining sector. By optimizing through local gold mining industries, it is hoped to improve the standard of living of local indigenous communities, especially in Nabire, Papua.



11. GOLD MINING LOCATIONS



Our mining location spans along the Musairo River in the Makimi district, Nabire, Papua, approximately 60 km east of the city of Nabire, the capital of Nabire, Papua. Access to the mining site is possible via land transportation, requiring approximately 1.5 to 2 hours to reach Legari Village/SP-1. From there, specialized vehicles are utilized to navigate along the Musairo River for approximately 10 km, with a travel time of around 30 minutes to reach the location.

MINING INFORMATION

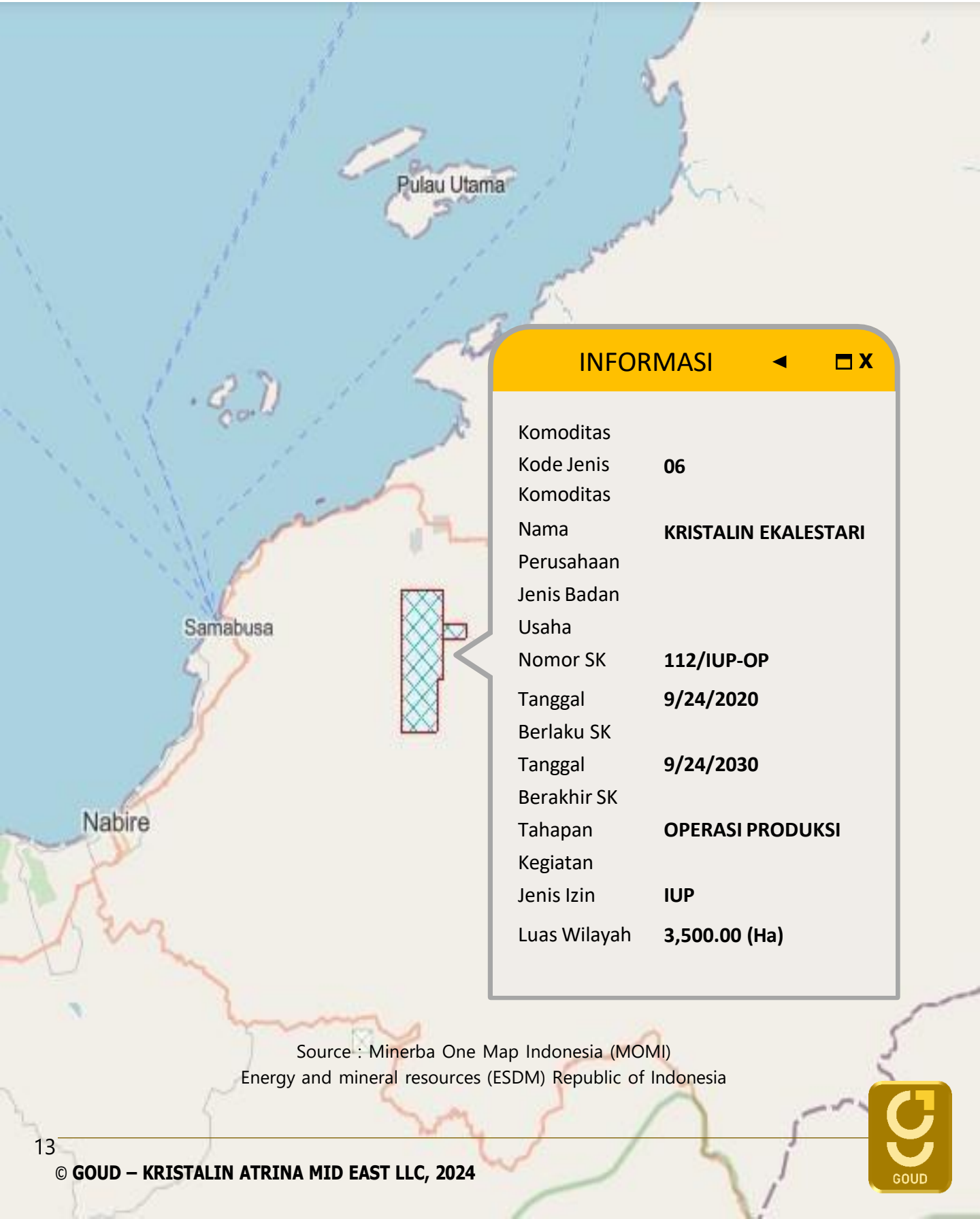
Total IUP of 3,500 Ha Reserves

IUP Location : Desa Legari, Distrik, Kab Nabire, Prov Papua Makimi

Ancient	Volume (Ton)	Grade AU (ppm)	Resources Au (Gr)	Resources Au (Ton)
Resent Alluvial	4,250,000	0.9	3,910,000	3.91
Old Alluvial	6,489,000	0.9	5,840,100	5.84
Conglo. Rocks	3,580,000	0.9	3,222,000	3.22
Total	14,319,000		12,972,100	12.97

Source: PT.KRISTALIN EKALESTAR

12. MAP OF GOLD MINING LOCATIONS



Source : Minerba One Map Indonesia (MOMI)
Energy and mineral resources (ESDM) Republic of Indonesia

13. COMPANY PROFILE



PT. KRISTALIN EKALESTARI

Company Code : **14963**

Company Name : **Kristalin Ekalestari**

Type Of Business Entity : **PT**

Number (Akte) : **27**

Date (Akte) : **2020-07-20**

Address : **Menara 165 Lt 21 Unit A Jl. TB Simatupang Kav 1
Cilandak Jakarta Selatan**

No	Type of permit	Permit Number	Activity Stages	Code WIUP	Commodity	Mine Area (ha)	Effective Date
1	IUP	108/IUP- OPEMAS/DPMPSTSP/2020	PRODUCTION OPERATION	2592042062024002	GOLD	198,00	2020-09-09
2	IUP	12/IUP- OPEMAS/DPMPSTSP/2020	PRODUCTION OPERATION	2592042062024001	GOLD	3,500.00	2020-09-24

Source: Minerba One Data Indonesia (MODI)
Energy and mineral resources (ESDM) Republic of Indonesia

14. COMPANY LEGALITY

Below is the list of the company's legal documents in compliance with the regulations of Indonesian law:

1. Business Trading License (SIUP-MENENGAH) Number: 2315/AC.1.7/31.74/-1.824.27/e/2018 dated November 28, 2018 - Issued by the Integrated One-Stop Service Unit of South Jakarta Administrative City.
2. Certificate of Company Registration (TANDA DAFTAR PERUSAHAAN PERSEROAN TERBATAS) Number: 09.03.1.46.81515 dated November 28, 2018 - Issued by the Integrated One-Stop Service Unit of South Jakarta Administrative City.
3. Confirmation of Taxpayer Identification (SURAT PENGUKUHAN PENGUSAHA KENA PAJAK) Number: S-1582PKP/WPJ.30/KP.0503/2018 dated November 29, 2018 - Issued by the Ministry of Finance of the Republic of Indonesia, Directorate General of Taxes, South Jakarta II Regional Office Tax Office Jakarta Kebayoran Lama.
4. Taxpayer Identification Number (NOMOR POKOK WAJIB PAJAK) 02.248.611.2-013.000 - Issued by the Ministry of Finance of the Republic of Indonesia, Directorate General of Taxes, South Jakarta II Regional Office Tax Office Jakarta Kebayoran Lama.
5. Company Domicile Certificate (SURAT KETERANGAN DOMISILI PERUSAHAAN) Number: 227/27.1BU/31.74.05.1004/-071.562/e/2018 dated November 23, 2018 - Issued by the Integrated One-Stop Service Unit of North Grogol Village.

CAPITAL

The capital structure of the company is as follows:

- ❖ Initial Investment: IDR. 50,000,000,000 (fifty billion Indonesian Rupiah), consisting of 50,000 (fifty thousand) shares. Each share has a value of IDR. 1,000,000 (one million Indonesian Rupiah).
- ❖ Placed Capital: IDR. 50,000,000,000 (fifty billion Indonesian Rupiah), consisting of 50,000 (fifty thousand) shares.
- ❖ Fully Paid-up Capital: IDR. 50,000,000,000 (fifty billion Indonesian Rupiah).

PT Kristalin Ekalestari

info@kristalin.co.id

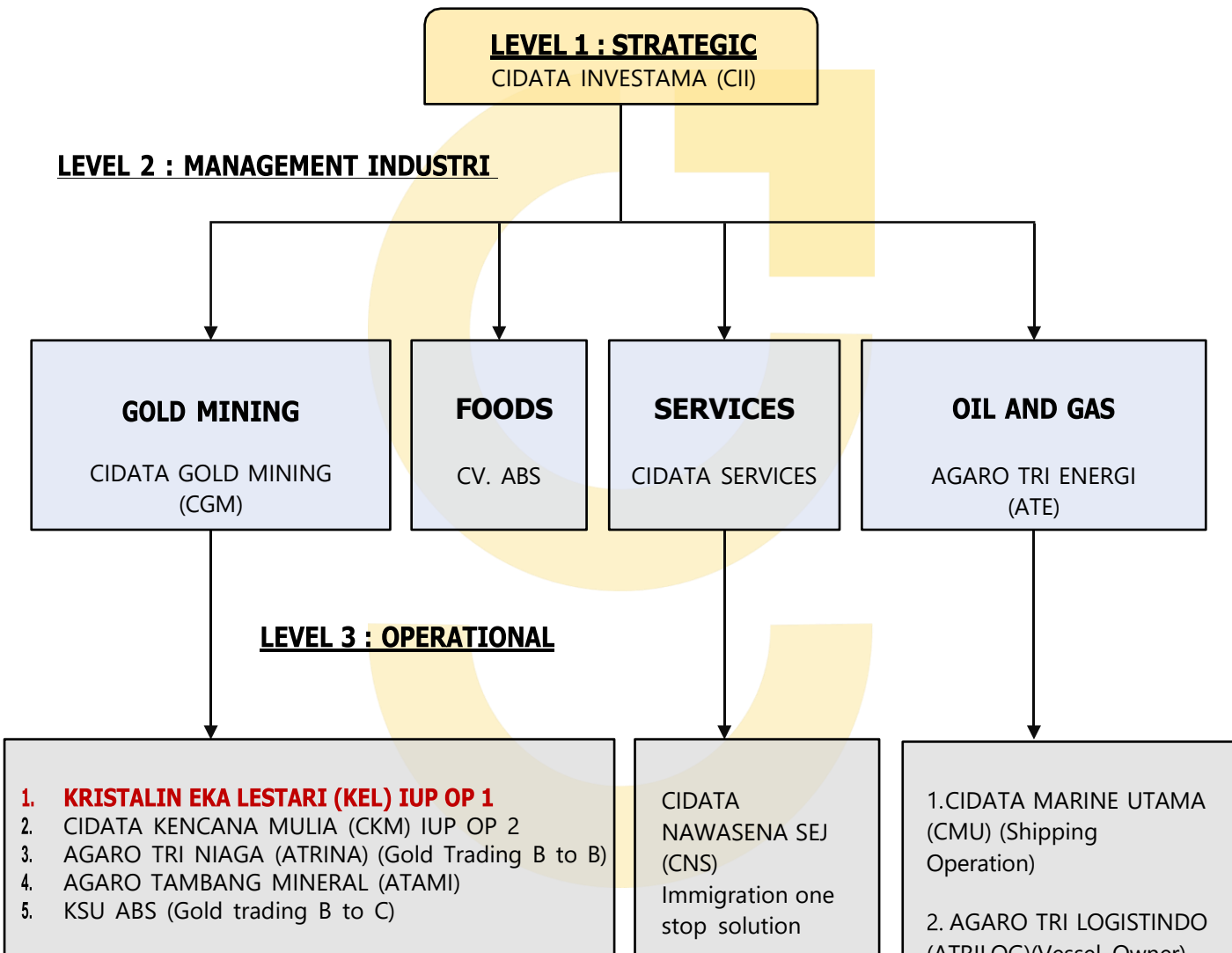
+62 (21) 2297 8900 +62 (21) 2940 7096

Menara 165 Lt. 21 A – C Jl. TB Simatupang Kav. 1

Cilandak Timur, Cilandak, Ps. Minggu – Jakarta Selatan 12560
INDONESIA

15. KRISTALIN GROUP

The organizational structure of the Kristalin Group consists of Cidata Gold Mining (CGM), which serves as the parent company in the mining sector. CGM's operations span from upstream to downstream, comprising entities holding Mining Business Licenses (IUP), contractors, and traders. CGM aims to serve as the entity for fundraising through an Initial Public Offering (IPO), which is set to take place in the near future.



Source: PT.KRISTALIN EKALESTARI

16. SUCCESS TEAM

We are a group of professionals who are highly dedicated to the company and our clients. Team work is something that is ingrained in the lives of each of us.

ANDITO PRASETOWAN currently holds the positions of President Director of PT. KRISTALIN EKALESTARI, where he oversees both the long-term strategy and development of the company, as well as its day-to-day activities.

His extensive experience in the mining sector is beyond question, demonstrating his strong commitment to the company. Under his leadership, KRISTALIN has not only achieved impressive profits but has also exceeded expectations in terms of client satisfaction.

Our corporate culture, based on shared values of integrity and ethical business conduct, underpin ATRINA'S reputation in Indonesia. When combined with a clear investment strategy, the quality and performance of our investment vehicles and our services, those elements create a powerful force for business success for the company as a whole and for our investment partners.

We all therefore have an ongoing responsibility to share and live our corporate values and ambitions:

- ❖ Act with uncompromising honesty and integrity in everything we do whilst sustaining superior quality, value and service.
- ❖ Create an attractive return through sustainable, profitable growth in all our investment activities.
- ❖ Respect our social and physical environment around the world.
- ❖ Value and develop the talents, initiative and leadership of our teams.
- ❖ Endeavour to earn the admiration of all those associated with ATRINA.
- ❖ Our everyday behavior and decision-making must be grounded in these values of



ANDITO PRASETYOWAN
PRESIDENT DIRECTOR

quality, performance and integrity. Our adherence to them is essential to our success.





GOUD
PHYSICAL GOLD MINER