

Strategic Whitepaper

"I'd just like to re-emphasize any mining companies out there, wherever you are in the world, please mine more Nickel...

Tesla will give you a giant contract for a long period of time, if you mine Nickel efficiently and in an environmentally sensitive way."

Elon Musk

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Executive Summary

Newtek Holding Limited will launch the Nickel token to give people around the globe the opportunity to vote on the future of this planet.

The company will use the money raised to acquire, invest and fund technologies that are related to the future oriented commodity Nickel. By focusing on Nickel, the company will position itself in an important niche market for future technology development.

All holders of the token will be enabled to vote on the companies investments. The more tokens a holder owns, the more voting power this person has.

Nickel is an essential commodity that is traditionally used in stainless steel. With the emergence of new industries such as electric vehicles, clean and renewable energy, space aviation and artificial intelligence, global demand for Nickel is expected to increase significantly over the next decade.

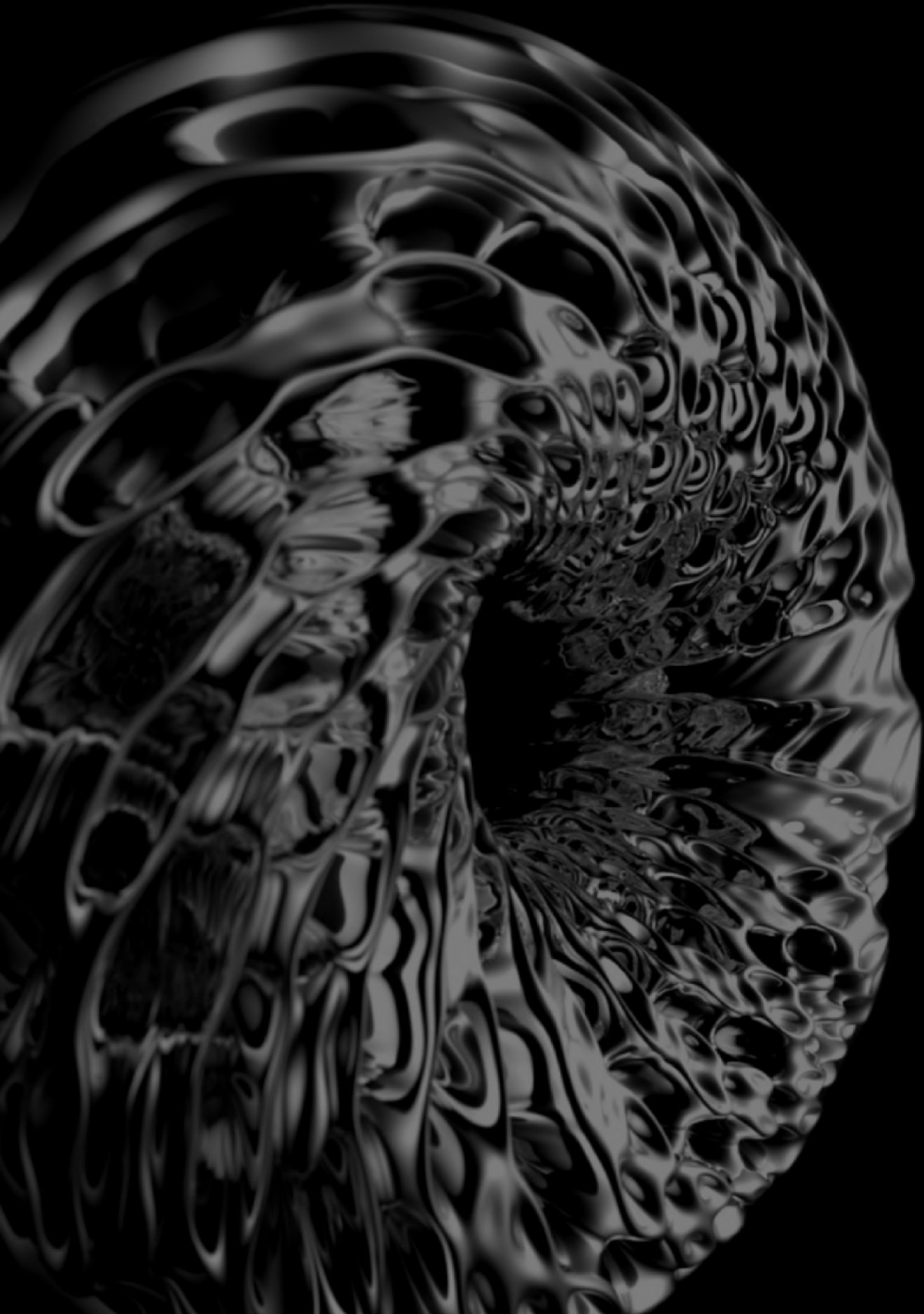
The company is already backed by over \$100 million USD of Nichrome, a widely used nickel-based alloy.

Having this backing in place, our token will be price stable and we will decide together with our community, where the funds and the Nickel will be invested.

The future of Commodity Investment

AVAILABLE

Mid of September 2022



About Nickel

As the world moves to a lower-carbon future, demand for clean energy manufacturing is ever-increasing. This clean energy transition will be significantly mineral intensive and therefore **nickel intensive**.

Nickel has a range of unique properties that makes it an essential component of future electronics and future-oriented businesses.

Because of their performance in challenging environments, those materials continue to contribute to a sustainable economy.

And at the end of their lifecycle, nickel based materials can be recycled in an eco friendly way and turned into new high-quality materials.



Heat resistant

Nickel can withstand a broad range of temperatures (up to $\pm 1400^{\circ}\text{C}$)



Thermodynamic

It is extremely thermodynamically stable in the air.



Stability

The high metal stability of Nickel results in a low manufacturing cost.



Low reactivity

A low reactivity and oxidation rate makes Nickel an excellent replacement for metals and alloys.



Durability

When Nickel is exposed to the air, it forms a tough outer layer of chromium oxide.

Industry Use Cases



Electric Vehicles

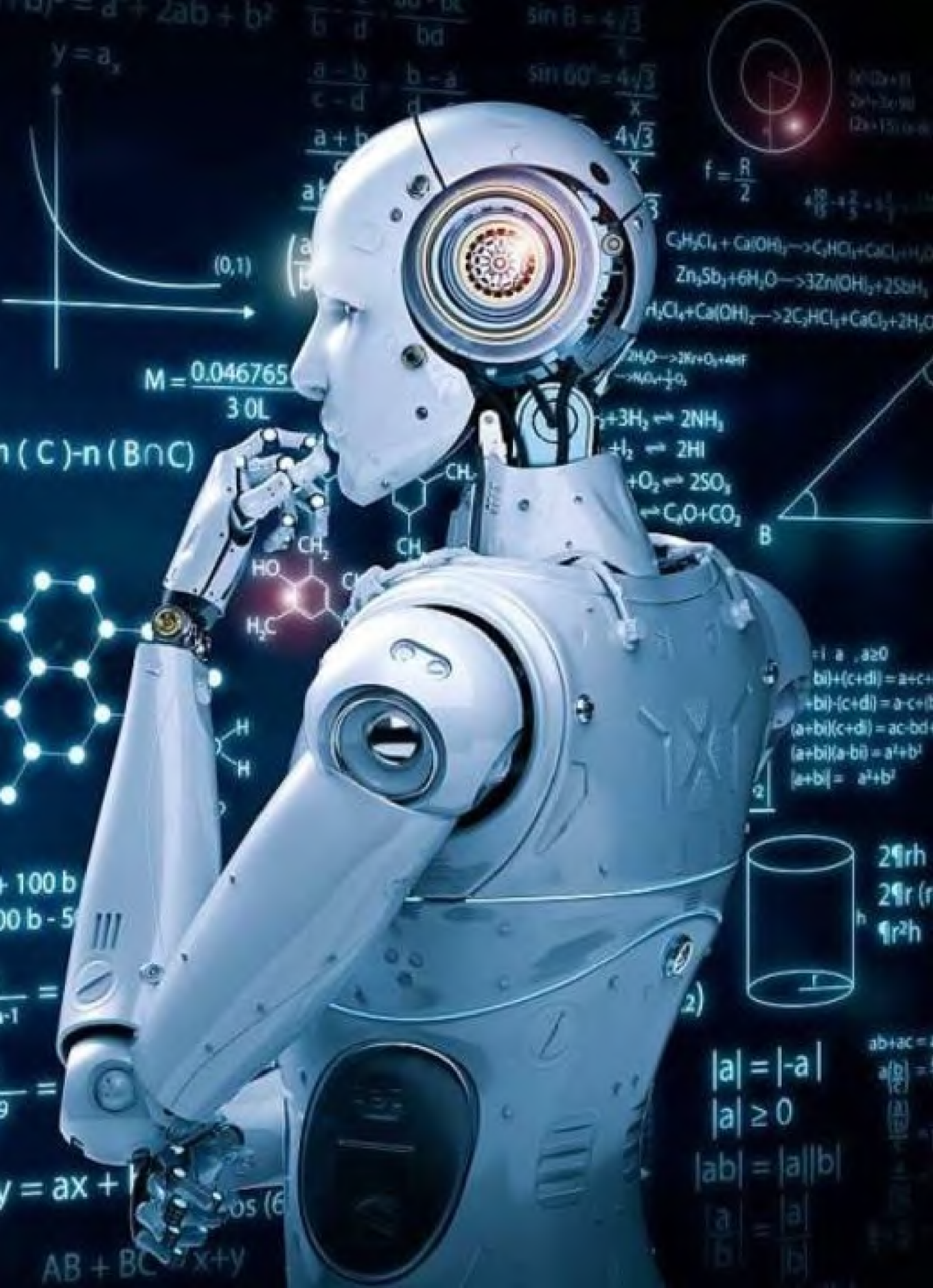
The emergence of electric vehicles is set to revolutionize the world of transportation and the market is growing rapidly.

The sales of electric vehicles jumped from 450,000 in 2015 to 2.1M in 2020 and is forecast to increase to 54M by 2040.

Tesla is working to increase this penetration at a faster rate by producing more energy efficient models.

Because it is the metal with the highest energy density, Tesla's new battery technology is enabled by Nickel.

Forecast to increase 54M by 2040.



AI Development

83% of companies say that AI is a strategic priority for their businesses today. All electronic-based AI will depend on a stable flow of Nickel as the main heating element and resistor.

If the heat-resistance property of an existing nickel alloy gets implemented, the fuel efficiency of an aircraft or of a thermal power generation plant can be improved and CO2 emissions can be reduced.

With the help of AI the potential is there for superior nickel alloys to be launched faster, with accompanying environmental benefits for the society.

Strategic priority for 83% of companies.



Sustainable and Clean Energy

As a key component in batteries, wind turbines, solar cells and bio energy plants as well as carbon capture and storage of nuclear power, nickel plays a crucial role in the production and storage of low carbon energy and enables such technologies to be a central part of the world's efforts to tackle climate change.

Most hydro-electric power systems have dams that feed turbines to generate the electricity. Nickel is used in these systems for some key components and according to the IEA the capacity is expected to grow 70 % by 2040, mostly in the Asia Pacific region.

Expected to grow 70% by 2040.



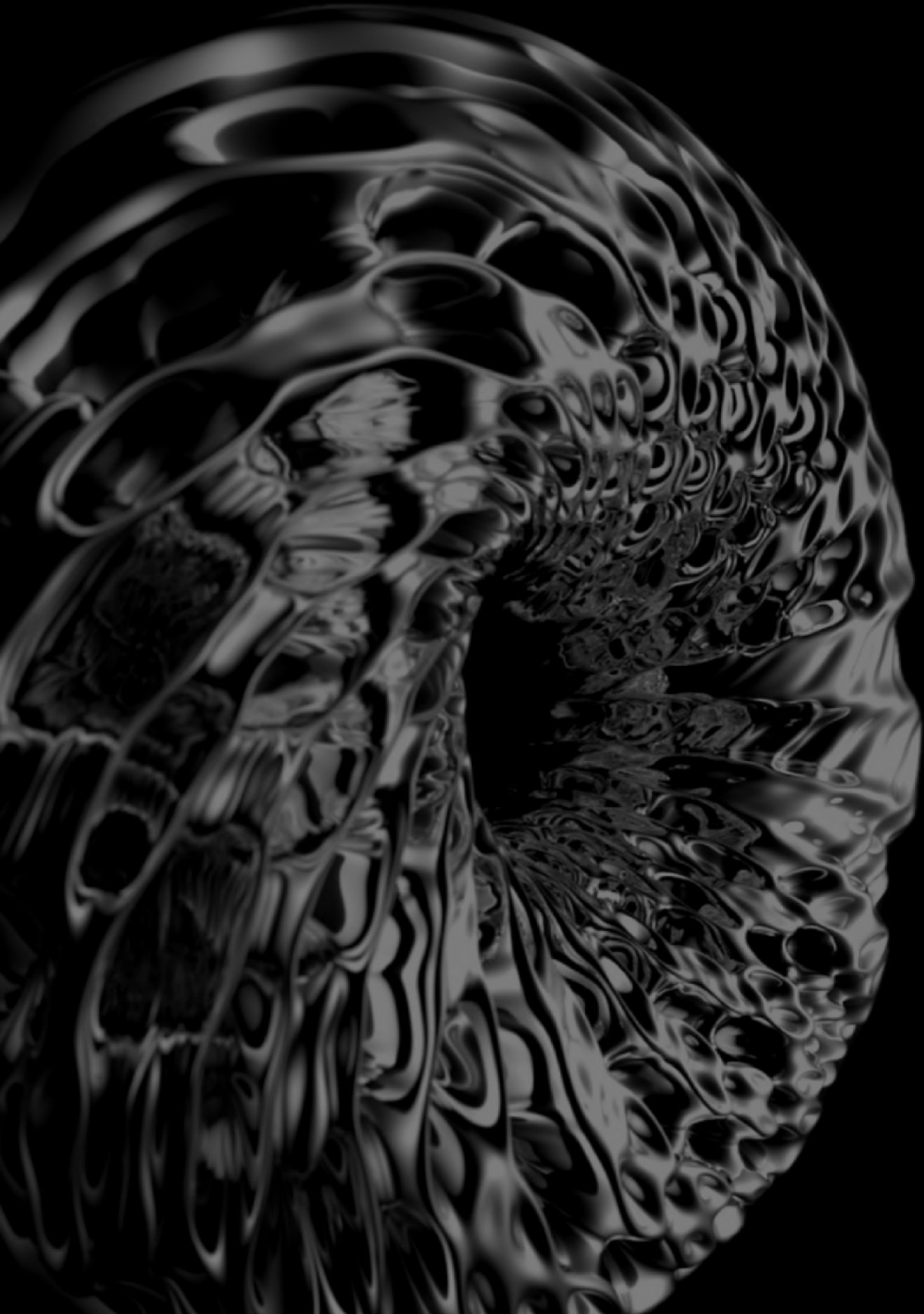
Aerospace

As the Aerospace industry matures and more and more research is conducted, there are an extensive variety of Nickel based alloys which are widely used in aerospace engineering.

These Nickel alloys are selected based on their ability to resist extremely high temperatures, corrosion and constant wear as well as for their magnetic properties.

Without the use of these versatile metals, aircrafts would have trouble finding a replacement alloy to provide them with the same features that are essential for the high level of efficiency and reliability that are enjoyed today.

Highest level of efficiency and reliability.



Solving the Problem

Commodity trading combined with the volatility within
Cryptocurrency unravels a range of deep-rooted issues.

PROBLEMS

Politics

Unlike gold or crypto currencies, fiat currencies are subject to economic imperatives which are almost always influenced by political regimes. The Euro alone has lost over 75% of its value on a gold basis since the single European currency debuted in 1999.

Manipulation

Being a market sensitive to demand and supply side shocks leads to an increase in customer driven price volatility which in turn increases risk. A lack of regulation enables project designers to manipulate prices by pumping extra supply leading to arbitrary rates of inflation.

Minimum investment

Traditional investment structures require a large minimum investment to participate in commodity trade, especially in the trade of gold, silver, diamonds and nickel.

High entry barrier

Intermediary support typically results in stronger investment returns. However, fees for using such services can act as barriers for small-scale investors.

The increase in failed synthetic currencies and the need for a stable digital asset has never been more prevalent.

SOLUTIONS

Asset Backed

Because our Nickel token is backed through our physical security Nichrome, we can stabilize price floors and ceilings, which in turn helps to mitigate risks linked to investment.

Community focused

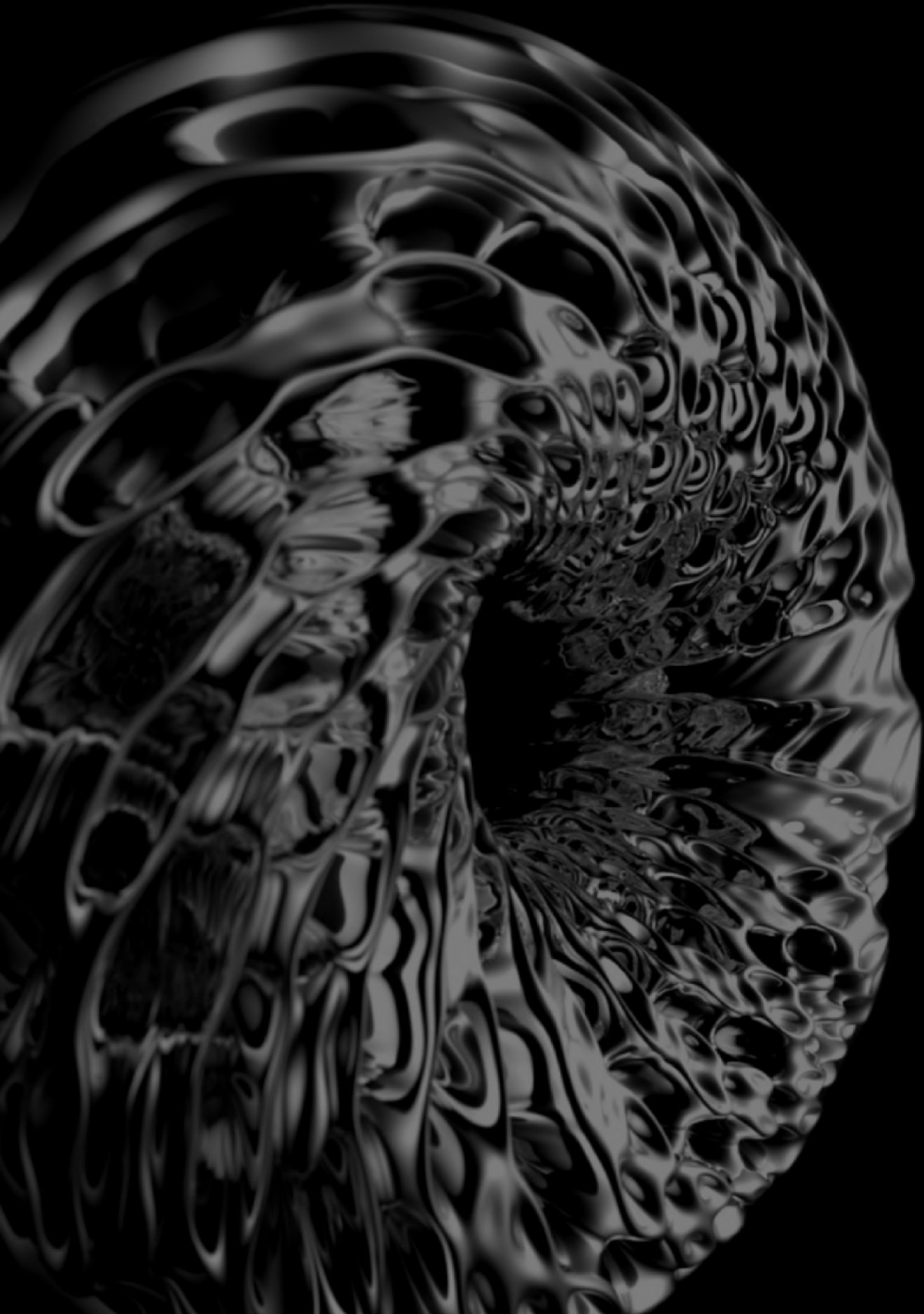
We will work alongside our community to decide together, in which areas of the market our strategic investments will take place. By implementing a token based voting, everyone can vote on the future of the company.

Seamless service

Practical usage of utility tokens is crucial in order for mass adoption and societal integration. We focus on providing a seamless service to allow for this to happen whilst focusing on also creating educational resources to help our customers' transitional process.

Accessibility

Equal investment opportunities and accessibility are focal points for our company. With a range of partners we will not only help spread the word on our strategy but we will help make accessing them as simple as possible.



Participating in Nikel

Because Nickel will play an important role in future technology markets, we want to position the Nickel Technology Company in the center of the Hurricane:

To follow our plan of strategic investments we want to raise funds from trusted community members who wish to join us in our shared vision of a sustainable economy.

By using blockchain technology, we reduce the number of intermediaries required to execute a business transaction.

Become part of the change.



Regulated

The Nickel Token is issued by a registered Singapore based company under the management of Stratez Capital.



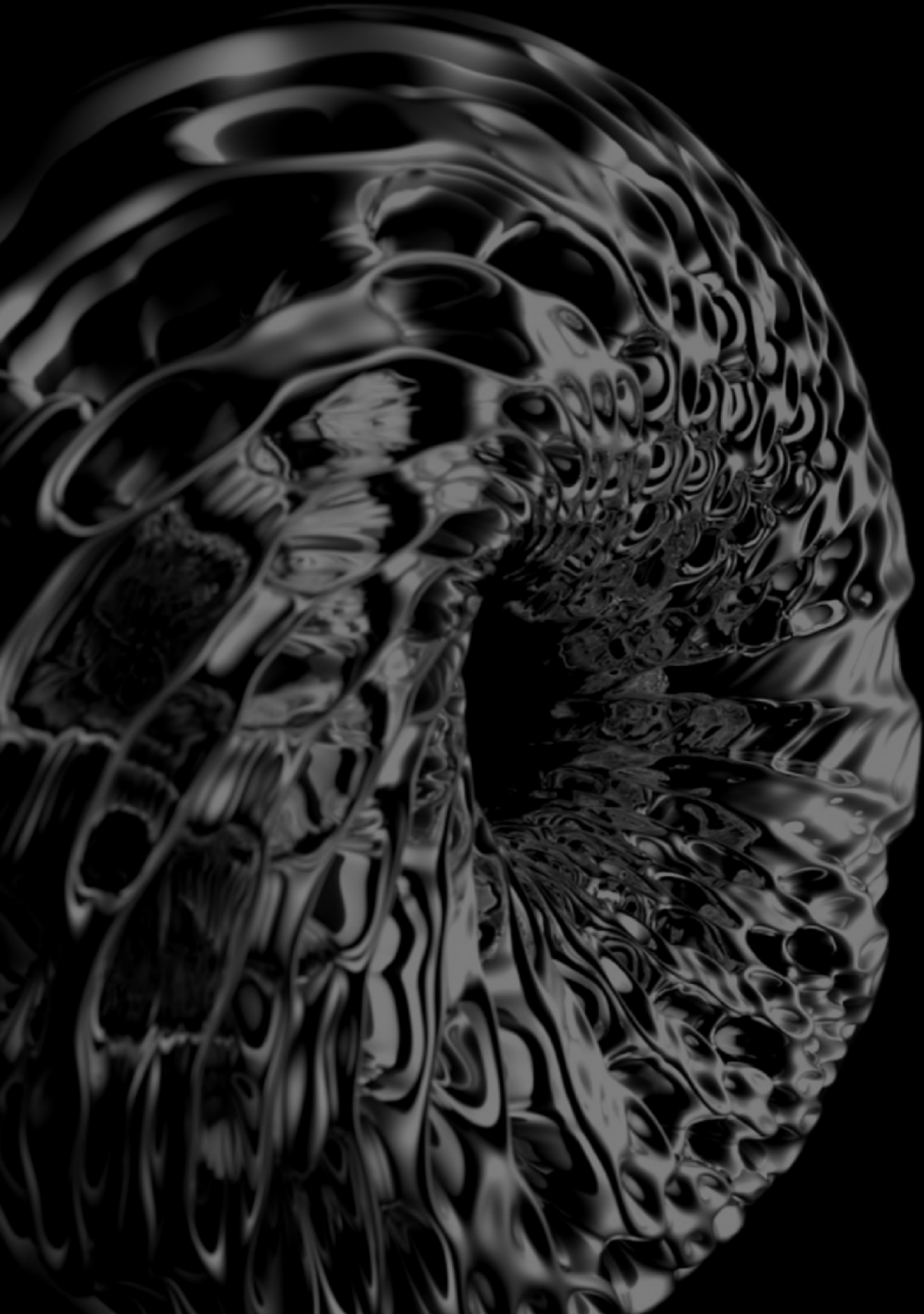
Easy to trade

The Nickel token is instantly transferable across the globe, which makes trading easier and quicker than ever.



Asset backed

Nickel Technology will be backed by physical Nickel and Nickel Alloys such as Nickel Wire, which will be under the ownership of the company and will be stored in a secure bonded warehouse.



Token Structure

The Nikel token.

OVERVIEW

The Nikel token is a clear utility token.

There is currently no promise of share in revenue, earnings or any other form of income.

It should be also noted that although this section covers our intentions, it may be the case that the specific mechanisms may need to adapt to changing circumstances.

The Nikel token is a governance token with a clearly defined utility. Every six months, token holders can vote on which projects are the most promising to change the world. The focus is on three core areas:

- Mining
- Funding
- Developing

For each of those areas, the company will present several investment options. The token holders can than vote. 1 token equals 1 vote. If one of the propals get more than 50% of the votes, the company will invest.

There will be 2 phases for the direct sale.

DISTRIBUTION

There will be 2 phases for the direct sale.

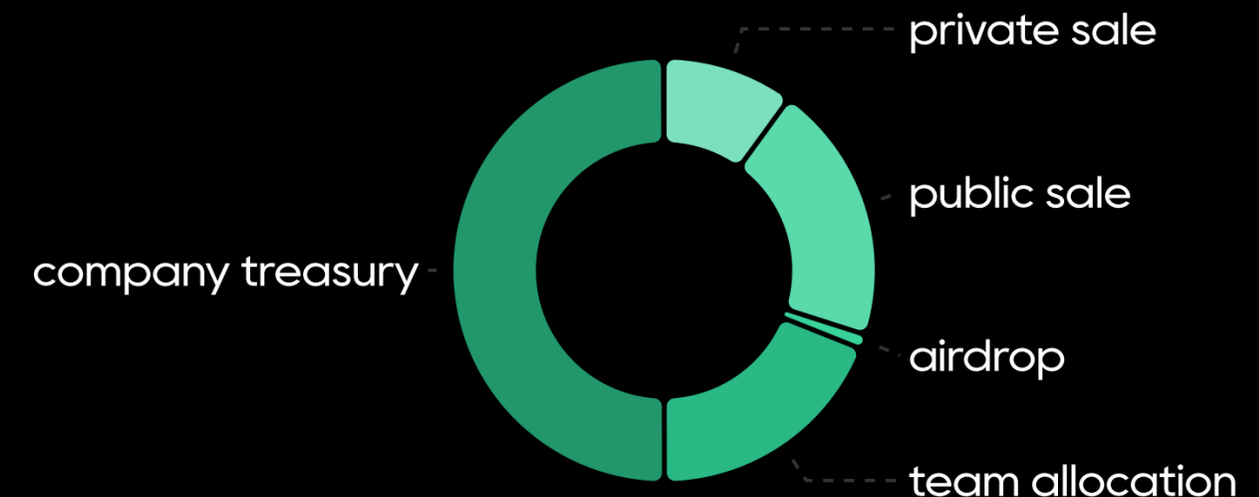
The private sale is for people who have a long term working relationship with us.

The public sale will be open to everyone and has no vesting period.

The team and partner allocation will be 20% in total and to encourage long term participation, has a 12 month vesting period. This seems to be the fairest balance of ensuring the team and partners retain an invested stake in the ecosystem.

A very small part of the team share will be subject to direct vesting for development- and testing purposes.

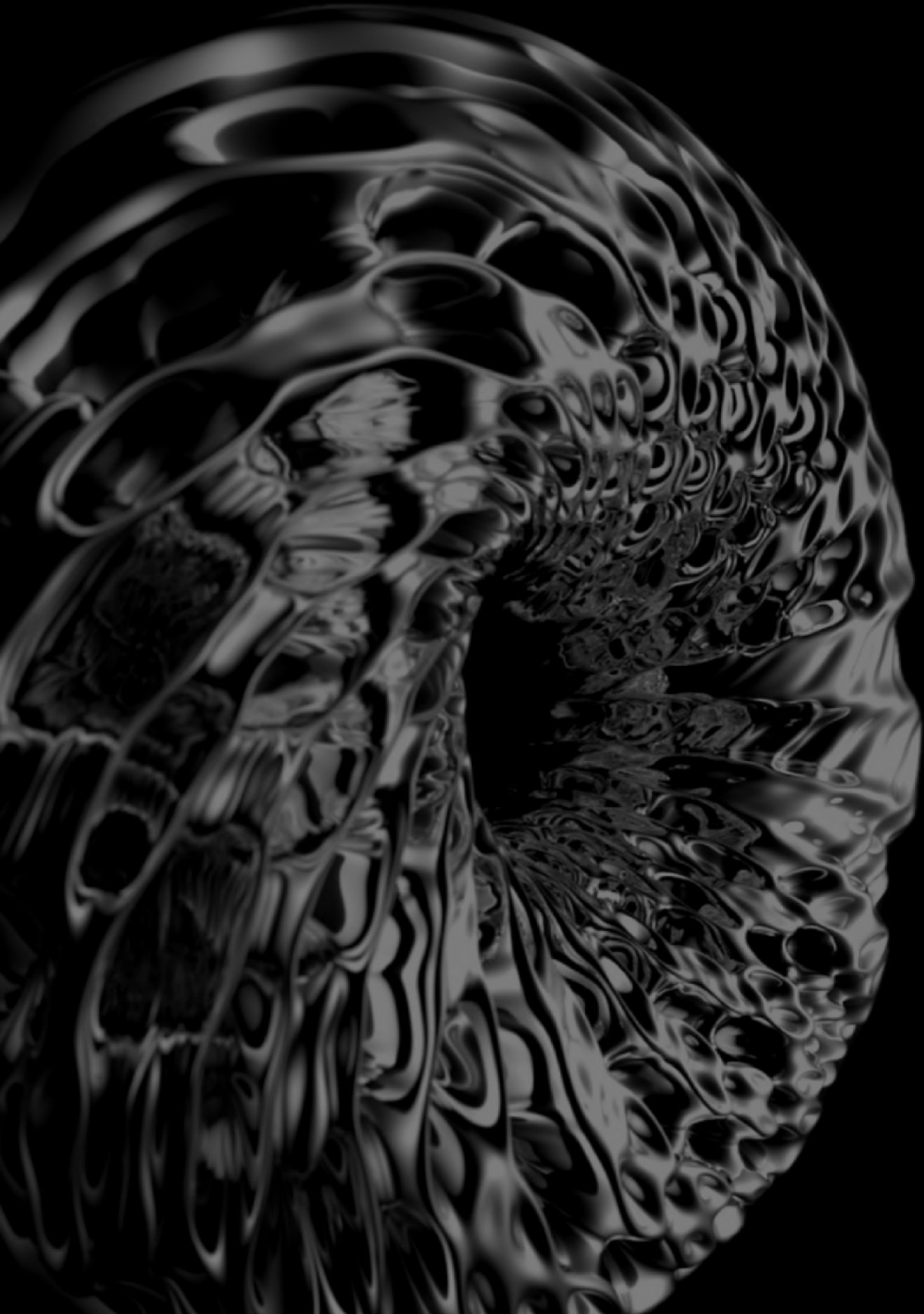
1% of the total amount of Nikel tokens will be airdropped to holders over a period of 12 months of time.



We will mint 1 Billion Nikel tokens in total.

NUMBERS

Category	Amount	%	Price	Vesting	Unlock
Total Token Supply	1,000,000,000	100			
Private Sale (sold out)	100,000,000	10	0,020 USD	03 months	daily unlock
Public Sale	200,000,000	20	0,100 USD	no vesting	no vesting
Team Allocation	190,000,000	19	n/a	12 months	daily unlock after 6 months
Airdrop for holders	10,000,000	1			
Company Treasury	500,000,000	50	n/a	n/a	



About the Company

THE NIKEL TECHNOLOGY COMPANY

CORE FOCUS

The Nickel Technology Company has already acquired Nichrome (a nickel-dominant alloy) with a current valuation of 100 Million USD.

This commodity will be used to keep the price of the Nickel token stable, while doing strategic investments in the following core areas:



Mining

We will acquire Nickel mines around the globe to ensure that there is fair and sustainable mining.



Funding

We will invest in start-ups that use Nickel as a core commodity for their products to support our shared vision.



Development

We will partner with Nickel research institutions to develop new products based on Nickel.

THE NIKEL TECHNOLOGY COMPANY

GOALS

30% market share in three years

Within three years, we want to make the Nickel Technology Company to one of the biggest players in the Nickel market.

Through targeted investments, we want to build a network of holdings that covers the entire trade chain from mining to utilisation.

Fifteen investments in five years

To achieve these goals, we want to own a total of 15 investments within the next 5 years.

From nickel mines to university funding and investments in innovative start-ups:

We want to position the Nickel Technology Company in the eye of the hurricane, so that we can save the planet together.



Safi Qurashi
CEO & Founder



Vik Pillai
CFO & Founder



Daniel Hounsell
Investment Officer



Alyssa Sioux Francis
Customer Relations



Abei Foo
Investor Relations



David Knott
Business Strategy



Rajpal Rekhi
Brand



Jaasir Ali
Marketing



Farha Musa
Investment



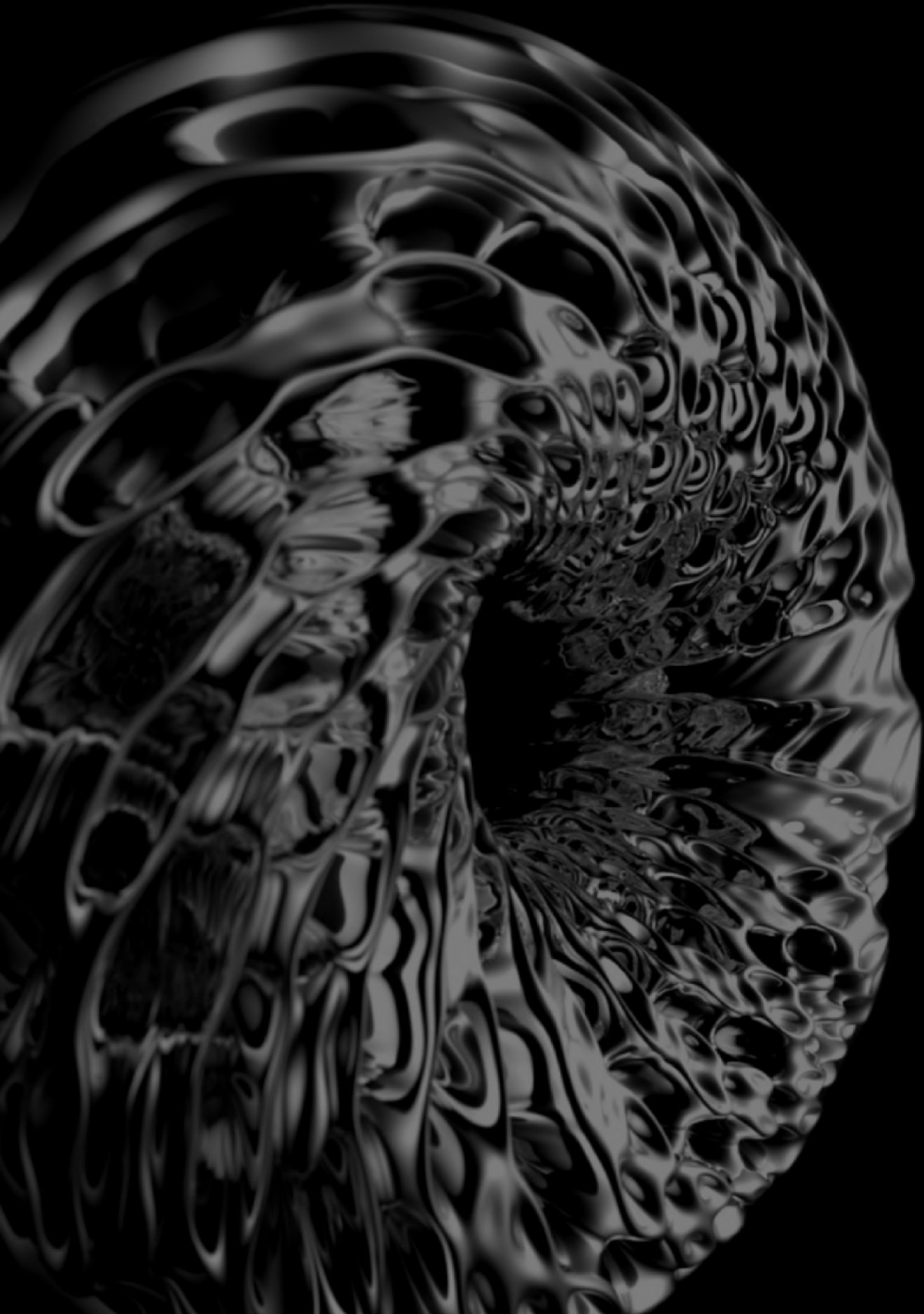
Patrick Tobler
Blockchain



Sameer Marria
Technology



Nicole Shen
Business



Roadmap

THE NEXT TEN MONTHS

Q3

- private sale
- public sale
- listing on exchange
- partnership announcements

Q4

- listing on three additional exchanges
- First round of voting for investments
- 10+ employees

Q1

- First investment in start-ups
- First funding of research
- Due diligence for acquiring a Nickel mine
- Depending on legal regulations: Potential launch of an asset backed security token

Q2

- Acquisition of Nickel mine
- Second round of voting for investments
- Second round of public sale
- Potential launch of company NFTs

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