



# NFT lithium

Lithium assets on the blockchain

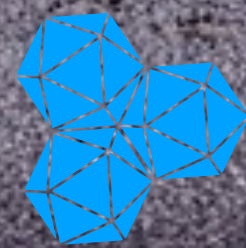
The First proper ESG project  
of the NFT space

**Lithium: the juice for blockchain development**

# Lithium Project as a Digital Asset

We take a lithium project from a publicly traded company, and enhance the funding mechanism, **offering the lithium exploration project to the average investor, via blockchain in the form of an NFT.**

**That NFT gives you access to a community in the form of a “citizenship”, where you can vote for the direction of the company’s assets.**



**NFT lithium**

## Lithium Chile

Contributing of a lithium exploration project

Legal infrastructure for the new company (NFT Lithium)

## NFT Lithium Co.

Financing of the NFT project

Utility of NFT

Community Citizenship  
NFT holders have voting on issues set in the company governance white paper.

## Marketing

First NFT attached to a real mining asset.

Opportunity in profiting over speculation \*short term), and sell of property to a lithium producer (long term).

Marketable in E.U. and Singapore

## NFT Holder

Micro investor & an atomised income of solutions over the most important topics of the company. (Aboriginal community issues, and company sell to lithium producers)



# Characteristics of a Successful NFT Project

1. That the NFT/Token **brings a real life utility**, and we bring in the exploration business to it.
2. That there is **an active community around the subject/project**, what exists in the form of traditional investors and across online forums.
3. **The price of the NFT is minted at a low price**, giving space for future holders to earn at the sell of this crypto asset, which we are setting at USD 250 each (20.000 units), to give the opportunity to the average investor to join.
4. Opportunity for the **token holders to participate** in certain decisions of the business.



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# Why NFTs for Us

## NFT as the crypto asset vehicle:

1. [Simplifies the legality of owning an asset](#) like our project of lithium exploration. It's [the simplest form of crypto asset to hold ownership](#) of a real world asset
2. [Is a trending crypto asset](#) today, and will be during the whole 2022,
3. The fact that a NFT token is basically a smart contract, allows it to have multiple features such as royalties, exclusive rights, etc. The content of the smart contract can also be automatically deployed (when a situation or agreement reaches certain predetermined parameters, the smart contract is automatically able to process the outcome: pay owners a royalty or whatever is in agreement).

The utility of owning our NFT token doesn't end with the sell of the asset, there is a commission attached to our NFT in the smart contract code: [The NFT holders/Citizens enjoy of a commission in perpetuity on every future sell of the NFT](#) (5% estimate).

# Deploying our NFTs: Strategy & Operations

1. Program a smart contract in the platform Solidity
2. Create 20.000 unique certificates of ownership in the form of graphic, that can works as a collectible itself. (They need to look cool: The crypto investor is not a traditional investor, 90% of them look for pieces and stories that look good). Take between 3 to 10 days to produce.
3. We need a whitelist to get the Metamask addresses of the people who will participate in the pre-mint of the NFTs
4. We need a minting website, with a simple marketplace for the secondary market of the Lithium NFTs . Include our white-paper
6. Roadmap of goals of the NFT process (besides the lithium exploration): when are we going to publish the whitelist website, date of pre-mint, reveal of certificates of ownership in form of graphics, date of public mint



# NFT Lithium: Modelling Blockchain ESG Businesses

This model company today, is an invitation and showroom for all invested in blockchain tech through different paths,  
We understand the opportunity NFTs represent as a crypto asset,  
We support different NFT projects today,  
and most of us have our own NFT projects live.

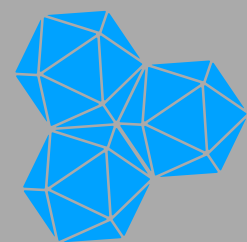
We are building this model company as a unifying block,  
as an umbrella for relevant mining projects, introducing them practical  
implementation cases of blockchain tech.



# The first proper ESG project in the NFT space

ESG (Environmental, Social, and Governance), brings awareness, and discuss executive plans to make projects sustainable for our communities.

**NFT Lithium aims to push topics on the ESG agenda, while contributing with the NFT holders businesses development & interests.**





# Governance & The Community

## Governance

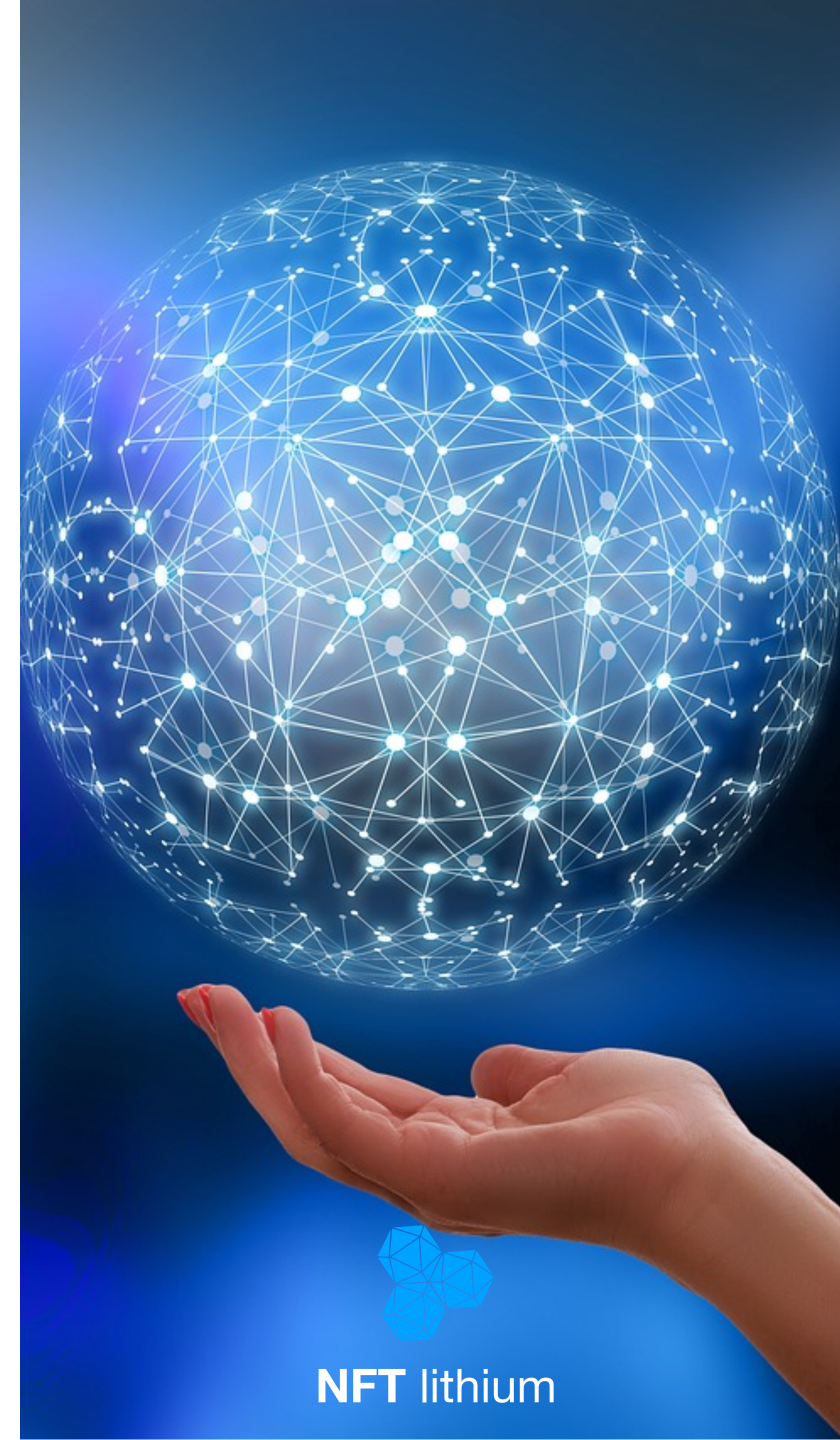
This is a key element to present, as the community around NFT projects are very picky over the goals and “ethic claims” of the project itself.

**We will present all the best practices of environmentally friendly procedures and systems in place. Plus what we advocate, and what they will be able to vote as a Citizen / NFT Lithium holder.**

We will present a whitepaper on the practices and beliefs, we as an exploration company need to move forward the drilling program.

## Relevance of the community

The community is composed by the NFTs holders: Named citizens, who gather in a Discord app server. There will be people buying it for speculative purposes, but **we aim our marketing to get people who backs the project itself in the long term.**



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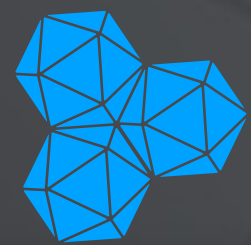
# Communications & Marketing Plan

1. We plan for a **3 months marketing program** before the public mint of the NFT. Via reddit, telegram group, and a discord group, among others

3. We will select **influencers in the blockchain space** to promote the NFT

4. 24/7 presence in the channels we build interacting with all different actors.

5. We will **buy a PR program based on traditional media** (using brandish or equivalent), link those articles to the forums and channels we build at different media platforms.



# The Play

This digital asset is backed by the speculative value of the lithium property, in expectation of quantifying the amount of lithium that the property has, and its development.

This company could be a subsidiary of Lithium company who contributes with the asset/property, or contributing an X amount hectares, payed in a % of the subsidiary company, with the aim of tokenising the asset into NFTs. To fundraise capital for the exploration process. The NFT gives a property right over the mining project, and voting rights into the core decision making of the company's direction, giving a status of "citizen" to whoever holds an NFT.

In the case of turning into a successful venture, a percentage of profits will go to each individual token holder

Premium lithium assets from the most in-demand lithium district in the world.

The property belonged to a top exploration company, traded in the Toronto stock exchange, this specialized lithium player counts with renown geologists and hydrologists, who have carefully picked the best properties in the region to be developed as exploration plays.





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# Online Security Procedures

All the funds will be locked in [a secure multi signature cold storage wallet](#).

The smart contract code will be [reviewed by a certified auditing company](#) like CERTIK.

To avoid price manipulation of the tokens, [we will have a maximum mint quantity limit per Metamask account](#).  
(One Metamask account can mint only a certain number of NFT minting)

The computer we use to access the accounts is dedicated for this transactions only, and never used to navigate the internet for other reasons.

# Operations

1. Lithium Exploration Specialists  
Contributes a project worth USD 1.000.000
2. Blockchain Governance Specialists  
Using crypto assets, contributes to fundraise USD 3.500.000 to 5.000.000
3. Eelaw or an equivalent Company, specialist for Community approval:  
This Australian company with offices in Chile,  
has vast experience dealing with local communities to get approval
4. GHD for engineering:  
This Australian company with offices in Chile,  
has vast experience building projects to get all technical stages approved  
by the government actos



# General Budget

**77% For sale**, to pay the property, drilling program and management.

**10% Future airdrops**  
(compensation to future contributors, according to the needs of the project)

**3% Pre-launch marketing budget**

**10% For the founding team**

The money fundraised, in excess of the first stage of exploration will be taken into a crypto exchange liquidity pool to be left staking. (1.000.000 staking today in the finance smart chain, gives an average 140.000 annually).



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