



# INVEST IN LARO CLASSIC

## WAY TO TRADE



# Table Of Content

- 1. About Us**
- 2. Mission & Vision**
- 3. Purpose of Laro Classic**
- 4. Road Map**
- 5. Our Project**
- 6. Laro Classic**
- 7. Tokenomics**
- 8. Audit Process**
- 9. Social Media**
- 10. Thank You**



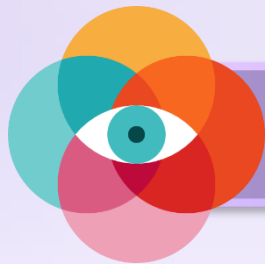
## About Us

Laro Classic is a community driven deflationary charity Token Backed with renewable energy resources more accessible. The Crypto currency Response to Reversing the Effects of Climate Change. Laro Classic is a global initiative dedicated to developing an array of different programs to combat global warming and climate change. Laro Classic invests this money on solar energy because Solar energy is a renewable form of energy on the planet Earth and a readily available form of energy. By using solar energy we get power for battery charging, for cooking, Solar energy for houses, Solar water heater, for power plant industries Gold utilization. We get solar power for Battery charging, for working, for house hold utilization, solar water heater, for power plant industries.



## Our Mission

Our mission is to provide unparalleled value, By accelerating the adoption of solar energy systems. This will Provide our customers, our communities, our nation and most important our planet Mother Earth clean, abundant, low-cost, renewable energy, and will allow us to provide financial security for all shareholders while giving back to the community.



## Our Vision

Our planet is our legacy, and there's only one. The extensive use of fossil fuel energy has caused irreversible damage. The vision of Laro Classic is to meet the energy demands, provide affordable solar solutions and promote sustainability by harnessing solar energy.



# Road Map

2022 - 2023



Hiring and building the core team



Planning and Development



Setting Targets & Milestones



Creating Social Media Platforms



Contract Release



Pancake Swap



# Road Map



**Rebranding The Website**



**Rewards Token Locked**



**Liquidity Locked**



**CoinGecko & CoinMarketcap  
Listing**



# Road Map



Giveaways



YouTube Promotion



Twitter & Telegram Promotion



Daily Reddit Campaign



2 Audit Schedule



Pancake Swap Logo Updates



# Road Map

2023 - 2024



Negotiations and Listings on 5 Exchanges



Team Growth (Incorporating new members to work on development and marketing)



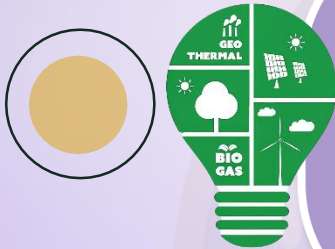
Laro Classic Organization Launch





# Road Map

**2024 - 2025**



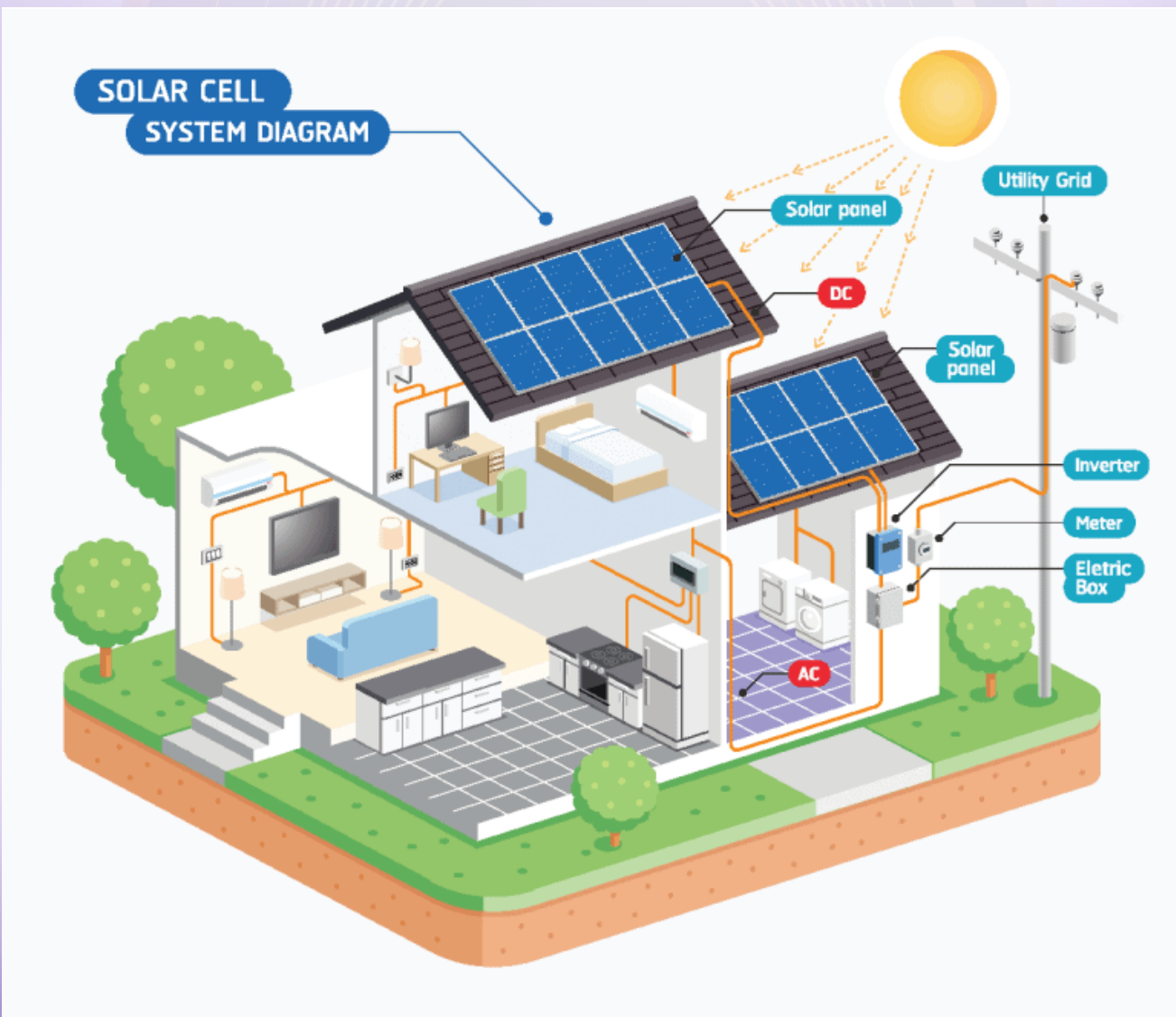
After the organization has been launched and taken a forth hold in the market of renewable energy projects. Laro Classic will look to combining its efforts to making cryptocurrency completely free of carbon-based solutions while making mining with renewable energy sources much more prolific, even dominant in the scene



# OUR PROJECT

## Solar Energy Project

Global warming have effected rapidly and emerged with devastation including vanish glaciers, taking up the ocean level, shoot up the ocean acidity, and rapidly boosting the carbon dioxide percentage. This dreadful situation can only be overridden by enforcing the activities like a forest-action, reforestation, and conservation.





Our environment is not a thing that we left at the requirement of the donor section, and it certainly cannot be begging for the survival of its own. For our own survival and for our children, forethoughtful method to survive the natural environment/ surroundings.

Addressing these challenges is why safe plant save life provide immediate changes in global warming. In our road map it is clear about our goal, strategies, planning and development. Our main focus is on building strong cryptocurrency market to world- wide.



The Laro Classic project is a mega project which takes 250 MW of solar plants on the road map with the fastest decreasing cost of solar plants.

## KEY FACTS

- CAPACITY OF PROJECT IS 250 MW
- ROAD MAP OVER 2 YEAR
- FOCUS ON INNOVATION TECHNOLOGIES
- STRATEGIES ON PLANNING AND DEVELOPMENT.

## Sunlight :

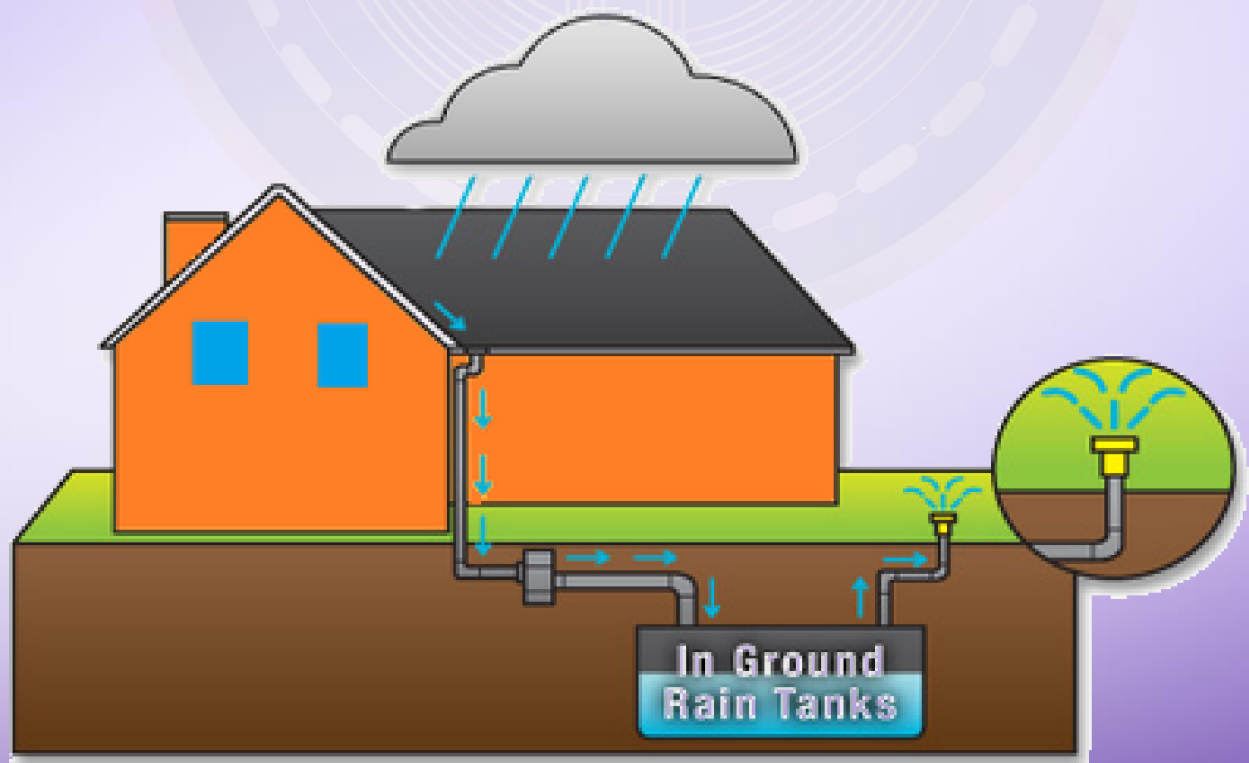
Sunlight is a part of electromagnetic radiation that the sun emits. The Energy that the earth gets from the sun is known as Isolation and incoming Solar Radiation. Sunlight on earth is scattered and filtered through the atmosphere. At the top of its atmosphere, the Planet Receives an Average of 1.94 calories per sq. cm each minutes. Sunlight is so abundant on earth, it Receives 173,000 terawatts of Solar Energy strikes continuously. That's more than 10,000 times the world's total energy use.



Laro Classic aim is that the energy that we get from sun light, we should preserve it through solar panel so that the environment remains clean, and we are also safe from direct sunlight.

### **Rain:**

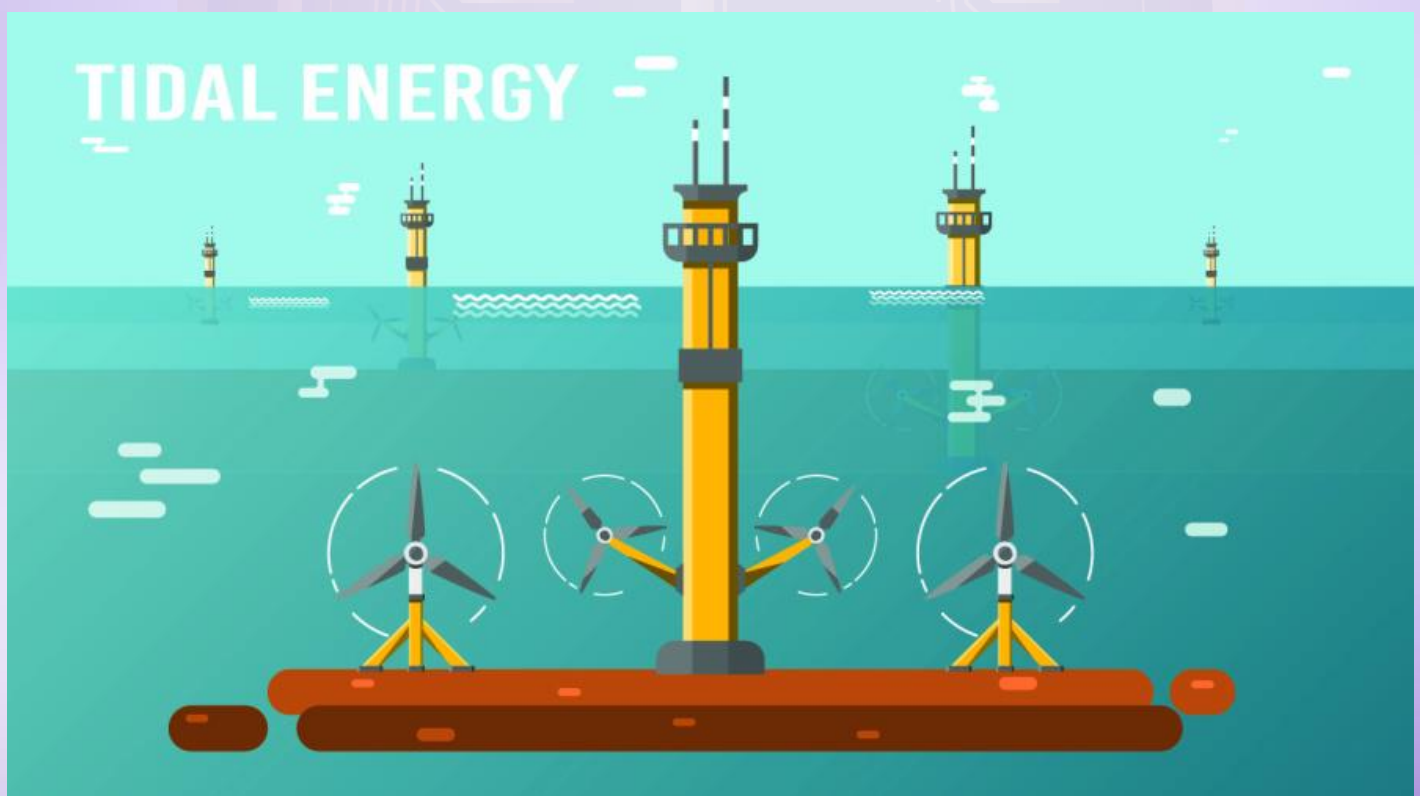
Rain is good for solar panels because it is important to keep photovoltaic panels clear of any kind of dirt and dust which help in efficient Reception of the Sunlight by those panels. Rain helps wash away dust, birds dropping and pollen, which help solar panels to produce energy more efficiently. Further we can also preserve rain water for producing electricity.





## Tides:

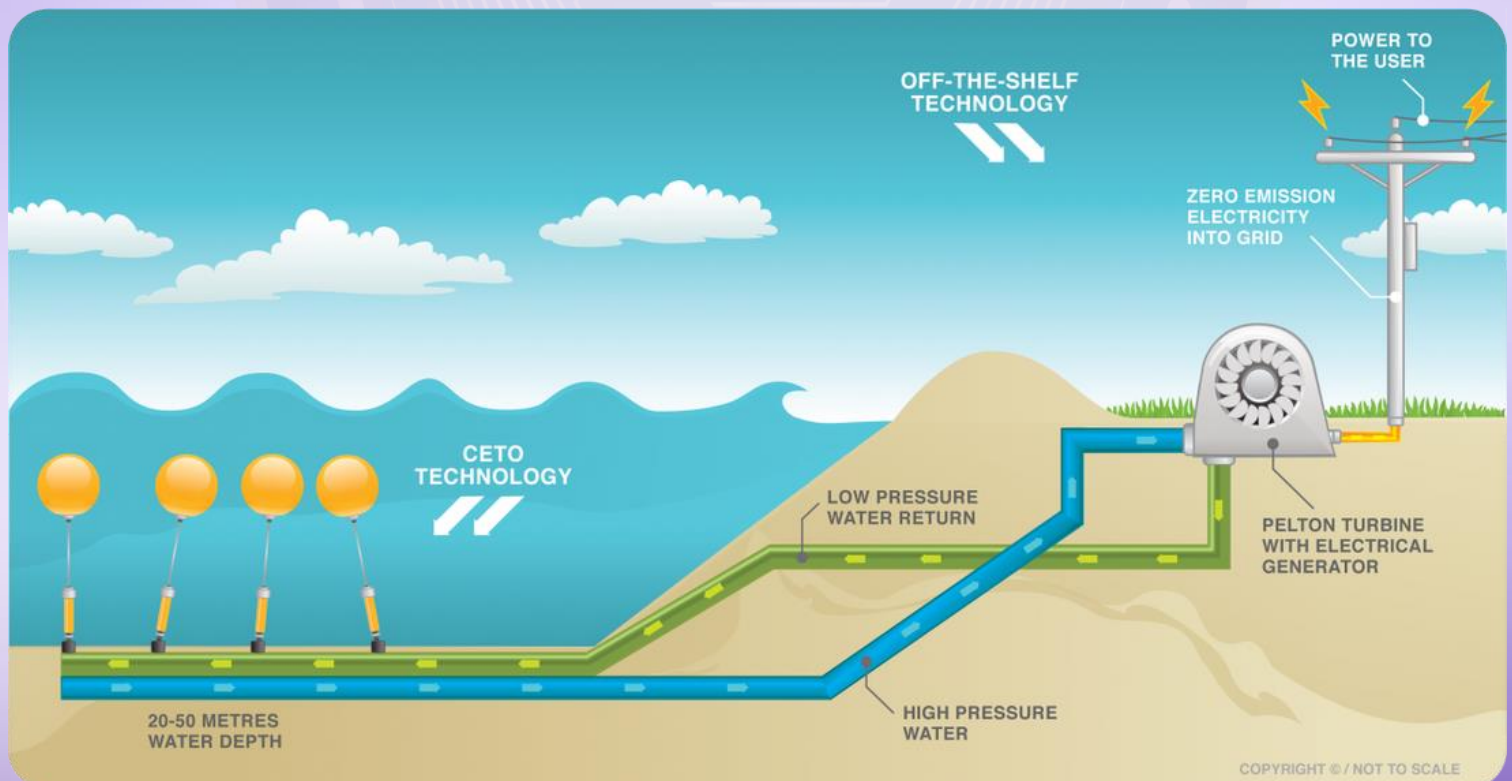
Tidal energy is the of energy that can be generated using tides. It is a renewable form of energy. The Process involves converting the kinetic energy generated by the natural rise and fall of the tides Into electricity. Tides are formed by the gravitational force that is caused by the rotation of the Sun, Moon, and Earth.





## Waves:

The waves are caused by the wind, so that wave energy totally depends on the wind, in the same way as wind depend on solar radiation. When the wind is strong, then a lot of energy available at a low price in the electricity market but if there is no wind blowing the electricity market price is very high. By using wave power we can capture energy of wind waves to do some useful work like electricity generation, water desalination, or pumping water.

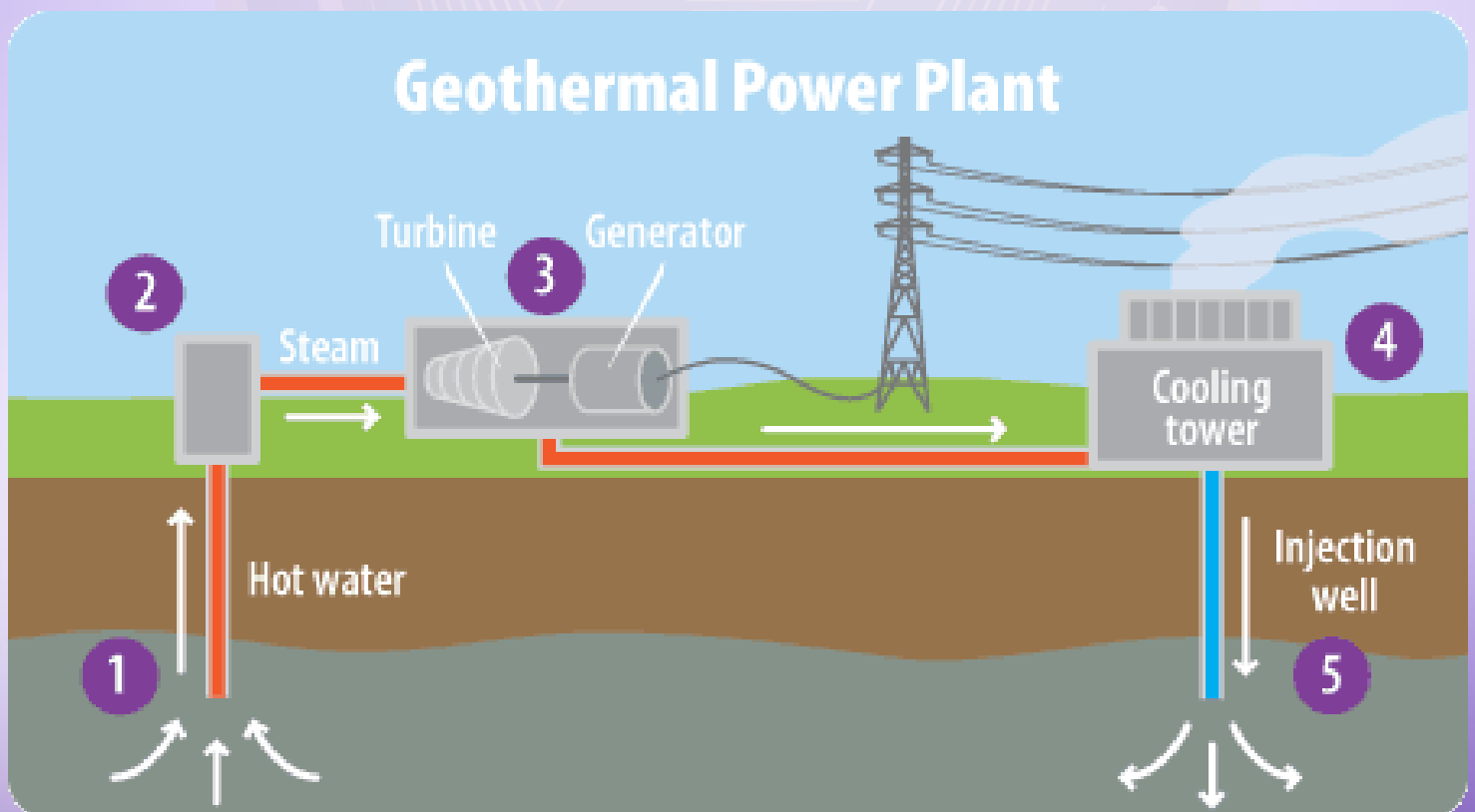




## Geothermal heat:

Geothermal power plants use steam to generate electricity which harnesses the heat from inside the earth (generates steam) to generate electricity.

If we dig a hole in the earth, we will notice that the temperature is extremely hot inside the crust. This heat is called geothermal energy. Geothermal power plants rely on underground heat stored inside the rocks and groundwater to power steam turbines, which generate electricity.







## Laro Classic

---

**Token Name** : **LARO Classic(LRO)**

**Symbol** : **LRO**

**Decimal** : **18**

**Block chain** : **BSC**

**Total Supply** : **1,000,000,000 (100cr)**

---



# Tokenomics

Solar Energy Project  
(by core members)



240000000 LRO  
(Unblock 800000 LRO Per Month)

Core Community



480000000 LRO  
(Unblock 1600000 LRO Per Month)

Airdrop



30000000 LRO  
(Unblock 100000 LRO Per Month)

Promotion



150000000 LRO  
(Unblock 500000 LRO Per Month)

Administration



100000000 LRO  
Unblock



# Audit Process

## Static Analysis

Source-code/bytecode scannings via static analysis tool suites

## On-chain Monitoring

Utilizing real-time security monitors and intelligence systems

## Social Sentiment

Analyzing social growth, geo-graph and wider sentiment variables

## Governance & Autonomy

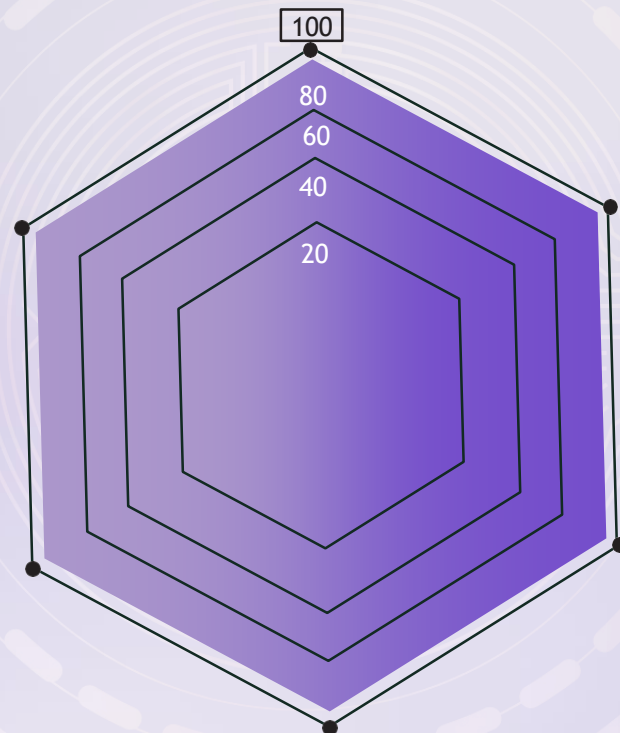
Contract checking and activity tracing over decentralized practices

## Safety Assessment

Leveraging fact based and multi-faceted safety evaluations

## Market Volatility

Measuring over assets' financial factors and market metrics





## Follow us on Social Media



INSTAGRAM



TWITTER



YOUTUBE



TELEGRAM



FACEBOOK



REDDIT



LINKEDIN



**Thank You**