



INTI AI TOKEN

“The INTI AI Solar Electric Project, named after the Inca Sun god, will build a state-of-the-art solar facility in the Dominican Republic. Starting at 25 MW and expanding to 150 MW, it embodies sustainability and inclusivity while honoring the connection between energy and life.”

Empowering Solar Energy | CHANGE LIVES

WHITEPAPER

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Objectives

Our main objectives are:

Establish a state-of-the-art solar electric project in the Dominican Republic

Contribute significantly to the nation's renewable energy capacity.

To create value as project owners (each token represents a share as project owner)

For token owners through direct benefits and incentives

Promote sustainable and ecological practices in energy generation

Market Analysis

The Dominican Republic presents a promising environment for renewable energy projects due to its abundant sunlight and government incentives for clean energy initiatives. The demand for electricity is steadily increasing, and we aim to capture a significant share of the market by offering an

The INTI AI Token

Benefit Overview

The INTI AI token is an ERC-20 utility token built on the Ethereum Blockchain. Holders of INTI AI tokens will have the opportunity to participate in our solar energy project and receive regular utility benefits in proportion to the amount of tokens

Token Distribution and Allocation

The INTI AI token distribution will be conducted through an initial token sale, adhering to all relevant regulations. A portion of the tokens will be allocated to the project team, advisors, and partners, while the majority will be available for public sale.

Token Economics and Incentives

The INTI AI token's value will be directly tied to the success and growth of the solar electric project. As the project expands, so will the utility benefits for token holders. Additionally, we will implement various incentives and rewards for long-term token holders to encourage community engagement and loyalty

Solar Electric Project

Construction Plan

The solar electric project will be implemented in phases. In the initial phase, we will establish a 25-megawatt solar farm, utilizing cutting-edge photovoltaic technology for maximum efficiency. The subsequent phases will focus on incremental capacity expansions, leading to a total capacity of 150 megawatts.

Expansion Strategy

The expansion strategy will be driven by the success of the initial phase and the demand for clean energy in the region. Each expansion will be carefully planned and executed to ensure consistent and sustainable growth.

Project Timeline

The estimated timeline for the project includes the construction and commissioning of the 25-megawatt solar farm, followed by subsequent expansions over the next five years.

Environmental Considerations

Our solar electric project is committed to minimizing its environmental impact. We will conduct thorough environmental impact assessments and adhere to eco-friendly practices throughout the project's lifecycle.

Benefits for Token Holders

Distribution of Benefits

Token owners will have the opportunity to receive direct benefit from the production Of energy as a project member, in representation of his token ownership, generated from The sale of electricity. These benefits will be directly proportional to the amount of tokens.

Participatory Governance

To ensure transparency and inclusivity, token holders will have the opportunity to participate in key decision-making processes through decentralized governance mechanisms.

Transparent Reporting and Auditing

We will provide regular updates and transparent reporting on the project's financial performance, energy generation, and distribution of utilities. Additionally, independent audits will be conducted to maintain accountability.

Project Team and Partners

[Read more Project Team and Partners](#)

Team Members and Expertise

Our team consists of experienced professionals with expertise in renewable energy, blockchain technology, finance, and project management.

Advisory Board

We have assembled an advisory board comprising industry experts, environmentalists, and blockchain specialists to guide our project's success.

Strategic Partnerships

We are actively seeking strategic partnerships with governmental agencies, energy utilities, and other stakeholders to foster the growth of clean energy in the Dominican Republic.

Why choose us

Our solar electric project in the Dominican Republic aims to establish a sustainable and scalable solar energy generation facility. The project will begin with a 25-megawatt capacity in the first cycle, with plans to gradually expand to 150 megawatts. One of our key differentiators is the INTI AI token, which offers utility benefits to its holders. By staking their tokens with us, participants can actively contribute to the growth of renewable energy while earning rewards from the distribution of utilities generated from electricity sales.



Clean energy for deminican republic

The Dominican Republic can leverage its abundant sunlight for solar energy and harness coastal winds for wind power, while also exploring its geothermal resources to transition to clean energy and reduce reliance on fossil fuels.



Inspired electricity by inti

"Inti's Inspired Electricity initiative sparks a sustainable energy revolution, advocating for solar power, wind energy, and community engagement to illuminate a cleaner path forward, reducing carbon footprint and driving positive environmental change."

Why ??



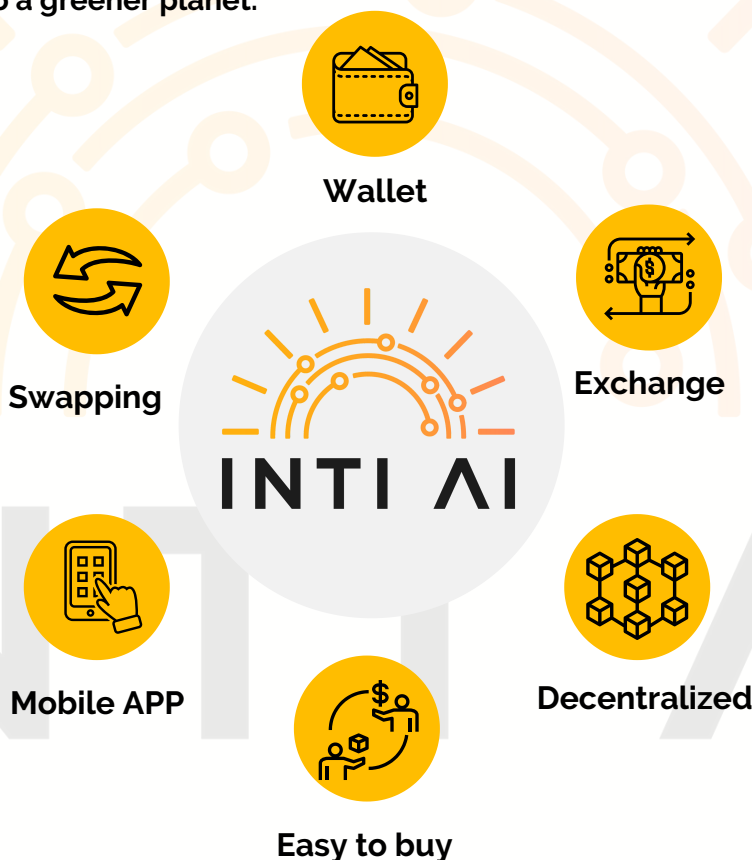
inti's climate mission

Inti is dedicated to mitigating climate change by promoting renewable energy adoption, sustainable practices, and environmental awareness, working towards a greener and more resilient future for all.

Our ecosystem

Ecocystem we built

"Empowering the solar energy ecosystem, **Inti fosters collaboration among solar technology providers**, financiers, policymakers, and local communities. By streamlining solar adoption processes, offering incentives, and raising awareness, Inti cultivates a robust solar infrastructure that empowers individuals and businesses to embrace renewable energy, reduce costs, and contribute to a greener planet."



A unique assets

1 Time saving

2 Smart technology

3 Smart contract

4 Decentralized

5 Use of wallet



The distribution of INTI AI tokens will be designed to ensure a fair and sustainable ecosystem for all participants. Here is an overview of the token distribution:



- Airdrop: 5%**
- Presale: 15%**
- Liquidity Pool: 15%**
- Project Development: 35%**
- Funders: 10%**
- Reserved Tokens for Expansion: 10%**
- Marketing: 5%**
- Foundation: 5%**

Safe & secure

We are committed to providing a safe environment for investors to grow their wealth and reach financial freedom.



We value honesty above all else and promise to always do the right thing for our investors, our clients, and our partners, to achieve mutual success.

We always aspire to be all people equal and healthy and can get more benefits than others we provide you a secure platform.



Roadmap

Phase 1: Foundation and Token Launch

Q2 2023

- ◆ Concept Development and Research
- ◆ Formulate the vision and goals of the INTI AI project.

- ◆ Conduct a private token presale to secure funding from early investors.

Q3 2023

- ◆ Legal and Technical Preparations
- ◆ Establish the legal framework and regulatory compliance for the token sale and project implementation.

- ◆ Implement a strategic airdrop campaign to reward early supporters and build community engagement.

Q4 2023

- ◆ Token Presale and Airdrop

Roadmap

Phase 2: Solar Electric Project Implementation

Q1 2024

- ◆ Public Token Sale and Listing
- ◆ Launch the public token sale to further raise funds for project development.
- ◆ List the INTI AI token on relevant cryptocurrency exchanges for trading.

Q2 2024

- ◆ Solar Farm Construction - Phase 1
- ◆ Begin the construction of the 25-megawatt solar farm in the Dominican Republic.
- ◆ Obtain necessary permits and approvals for project execution.

Q3 2024

- ◆ Solar Farm Commissioning
- ◆ Complete the construction of the initial 25-megawatt solar farm.
- ◆ Commence energy generation and distribution to the local grid.

Q4 2024

- ◆ Inti introduces a revolutionary solution for sustainable investment, uniting eco-conscious investors, renewable projects, and environmental progress. This innovative platform facilitates the financing of clean energy initiatives, accelerating the transition to a cleaner, greener future while generating financial rewards for holders committed to positive change."

Roadmap

Phase 3: Expansion and Growth

Q1 2025

- ◆ Scaling Up - Phase 2
- ◆ Plan and initiate the capacity expansion to reach 50 megawatts of solar energy generation.

Q2 2025

- ◆ Scaling Up - Phase 3
- ◆ Continue expanding the solar farm capacity to 75 megawatts.

Q3 2025

- ◆ Scaling Up - Phase 4
- ◆ Achieve a total solar farm capacity of 100 megawatts.

Q4 2025

- ◆ Scaling Up - Phase 5
- ◆ Complete the final expansion phase, reaching the target capacity of 150 megawatts.

Roadmap

Phase 4: Governance and Sustainability

Q1 2026 and Ongoing: Participatory Governance and Transparent Reporting

Enable governance features, allowing token holders to propose and vote on important project decisions.

Provide regular and transparent reporting on the project's performance, utility distributions, and financials.

Phase 5: Long-Term Vision

Focus on sustainable practices and environmental considerations in energy generation.

Explore additional renewable energy projects and collaborations to further enhance the INTI AI ecosystem.

The roadmap represents a high-level overview of the INTI AI project's timeline and milestones. The project team will continuously assess progress, adapt to changing circumstances, and work towards achieving the vision of a sustainable and impactful solar electric project empowered by the INTI AI token.

References

Read more References

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THANKS BY TEAM

