i V i ia

Solaris 2.0: Redefining Energy with Decentralized Trading & Solar Ownership

From Watts to Wealth: Powering the Future with Tokens!

Team Simpsons

Offline

Bengaluru

About the Team

Team: Simpsons

Nidhi Gummaraju	Team Leader	nidhigumm05@gmail.com	+91 9790896639
Jayashre	Team Member	jaya2004kra@gmail.com	+91 63822 30940

Problem Statement (Theme: Real World Assets)

Problem Statement: The renewable energy sector faces two interconnected challenges: **energy inequality** and inefficient, fragmented trading systems. Underserved regions <u>lack access to affordable clean energy</u>, while the centralized nature of energy markets <u>limits global participation</u>, transparency, and <u>fair compensation for renewable energy producers</u>. These issues create barriers to the widespread adoption of renewable energy and hinder a more inclusive and sustainable energy future.

The Challenges

- Energy Inequality: Many underserved regions still lack access to affordable and reliable clean energy.
- Inefficient Energy Trading: Centralized energy markets limit participation, transparency, and fair compensation.
- Barriers to Investment: High upfront costs and lack of access to clean energy projects prevent small-scale investors from participating in the market.
- Limited Global Impact: Current systems fail to create a truly global platform for trading and investing in renewable energy.

Vision

EcoSphere envisions a world where renewable energy is not only accessible but also a **global**, **tradable asset**. By <u>decentralizing energy trading</u> and <u>enabling fractional ownership of solar projects</u>, we aim to create a transparent, inclusive, and sustainable energy ecosystem everyone.

Our platform will **bridge the gap between energy producers and consumers**, creating equal opportunities for all.

Proposed Solution

We propose a **decentralized energy ecosystem** that integrates **blockchain-based trading** with **fractional ownership of solar projects**. By leveraging <u>smart contracts</u>, <u>Al-driven pricing</u>, and <u>real-time performance tracking</u>, our solution addresses the challenges of energy inequality and inefficient trading systems. This hybrid model ensures **transparency**, **accessibility**, and **equitable participation** in the renewable energy market, empowering individuals, businesses, and communities to actively drive the clean energy transition.

Key Features:

- ✓ **Blockchain-Based Energy Trading**: A decentralized marketplace enabling <u>transparent</u>, <u>tamper-proof</u>, and <u>real-time trading</u> of <u>renewable energy credits</u> (RECs).
- ✓ Fractional Solar Ownership: <u>Tokenized ownership of solar energy projects</u>, allowing individuals and communities to invest in and benefit from renewable energy generation.
- ✓ Al-Driven Dynamic Pricing: Advanced Al algorithms ensure fair and optimized pricing for energy credits based on real-time market conditions.
- ✓ **Smart Contract Automation**: Seamless distribution of dividends and execution of trades via **self-executing smart contracts**, reducing manual intervention and errors.
- ✓ Global Compatibility & Sustainability Rewards: Cross-border functionality and gamified incentives to promote eco-friendly practices and wider adoption of renewable energy solutions.

Components and Tech-Stack



Blockchain Platform: Ethereum/Polygon for decentralized energy credit trading and tokenized solar ownership.



Smart Contracts: Automated execution of trades, dividend distribution, and ownership transfers securely and transparently.



Fractional Ownership Tokens: ERC-20 or ERC-721 tokens representing shares in solar energy projects.



Decentralized Storage: IPFS/Filecoin for secure and immutable storage of project and trading data.



Al-Powered Pricing Engine: Real-time algorithms for dynamic pricing based on market conditions and demand.



Oracles: Chainlink for integrating real-world energy data and verifying solar project performance.



Wallet Integration: MetaMask or other crypto wallets for storing tokens and facilitating transactions.



Governance Framework: DAO model for community-driven decision-making and project approvals.



Cross-Border Support: Protocols ensuring interoperability for global energy credit trading.



Sustainability Rewards: Gamified system incentivizing eco-friendly practices and energy-saving behaviours.

Tech-Stack



























Workflow

- **1. Registration and Token Issuance**: Users register and receive **fractional ownership tokens** for solar projects or trading accounts for RECs on the blockchain.
- **2. Energy Generation Tracking**: IoT-integrated systems monitor solar farm performance and energy generation in real-time.
- **3. Smart Contract Activation**: Energy credits and dividends are <u>automatically distributed</u> to token holders via smart contracts.
- **4. Marketplace Trading**: Individuals and businesses buy, sell, or stake RECs in the <u>decentralized</u> marketplace with Al-powered pricing.
- **5. Cross-Border Compatibility**: Energy credits are seamlessly traded across borders, ensuring **global interoperability** and **accessibility**.
- **6. Performance Optimization**: Predictive analytics and Al-driven tools optimize solar farm operations to maximize returns for token holders.
- **7. Gamified Sustainability Rewards**: Users earn **tokenized rewards** for <u>eco-friendly actions</u>, such as offsetting carbon emissions or supporting green projects.
- **8. Dispute Resolution**: <u>Transparent</u> and <u>automated mechanisms</u> handle disputes, ensuring trust and accountability in the marketplace.

Flowchart





User Registration and Identity Management

Blockchain Wallet Integration and Decentralized Identity Management (DID)





NFT Creation and Allocation

- Mint NFTs with fractional ownership
- o Programmable metadata
- o Revenue distribution logic.





Marketplace Operation

- Execute transactions using Al-driven dynamic pricing
 - o Blockchain validation
 - Decentralized oracles.





Data Security and Implementation

- Encrypt data using lattice encryption
- store metadata securely on decentralized platforms like IPFS.





Governance via DOA

Empower stakeholders with voting rights on platform decisions, governed through smart contracts.





Dynamic Updates & Compliance

Real-time updates on travel/energy regulations, validated through oracles, ensuring continuous compliance.





Sustainability Tracking & Rewards

Track carbon offsets issue eco-rewards, and incentivize sustainable behavior through tokenized systems.

What makes our solution innovative and unique?



Programmable NFTs **FSO Through**

Users own fractions of renewable projects as NFTs. Shares can be easily traded or sold.



Quantum-Resistant Security

Future-proofs transactions with lattice-based encryption, ensuring longevity in post-quantum era



Eco-Gamification for Engagement & Awareness

Future-proofs transactions with lattice-based encryption, ensuring longevity in post-quantum era



True Peer-to-Peer Energy Trading via BC

Direct energy trading between consumers and producers without intermediaries.



BC-Verified Renewable Energy Provenance

Certifies the green origin of energy traded on the platform using blockchain.



REC Exchange Across **Borders**

A global REC marketplace, enabling seamless cross-border trading.



Al-Powered Energy Marketplace Analysis

Optimize trading, usage, and storage decisions for users based on realtime data.



Tokenized Carbon Offsets with Full Transparency

Enables users to purchase and trade tokenized carbon offsets directly to energy projects.



Self-Sovereign Energy Data Control

Ensures users retain complete ownership of their energy data.

Impact of the project

Revolutionizing energy trading and **solar ownership**, this solution **empowers** individuals, communities, and businesses to embrace sustainability, transparency, and financial inclusivity.

Decentralized Energy Economy:

Creates a trustless marketplace, enabling seamless cross-border trading of renewable energy credits.



Empowering Communities:

Allows underserved areas to benefit from off-grid solar projects, enabling urban investors to earn profit from sustainable initiatives.



Enhanced Data Security:

Implements quantum-resistant encryption and blockchain to ensure tamper-proof energy trading and ownership records.

Cost Efficiency:



Reduces administrative and operational costs for energy regulators and organizations through smart contracts and decentralized governance.



Real-Time Adaptability:

Dynamic updates to energy credit values, project metrics, and system insights promote efficient market decisions.



Global Interoperability:

Supports seamless integration with international sustainability standards and energy systems to scale globally.

Check out our Demo Website!

Explore our **user-friendly** website featuring a **visually appealing**, **intuitive dashboard** that makes managing your energy credits and investments effortless. A seamless experience for both **energy enthusiasts** and **investors**.

LINK:

Thank you!