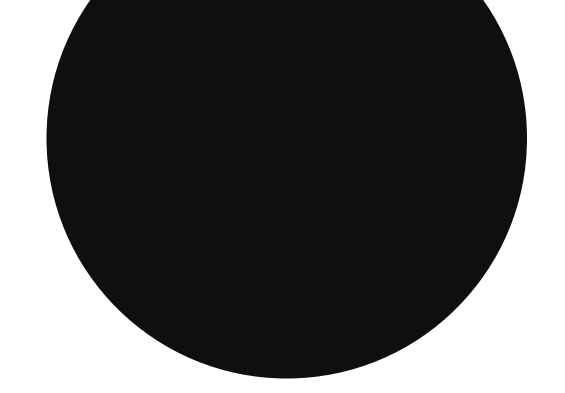
SunShare Pitch Deck ""Clean power, shared and rewarded"



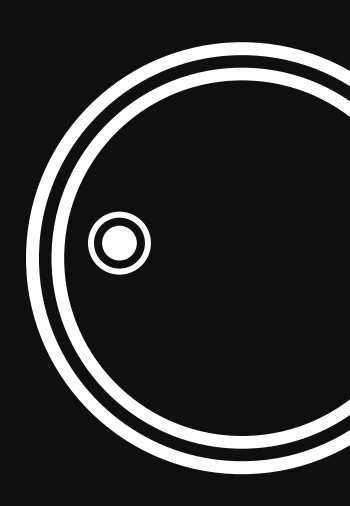
o Our Vision

"What if your electricity came with trust, choice, and rewards?"

– Not just energy. Verified, shared, intelligent power.

What's Broken Today?

- Clean contributors don't get visible rewards
- 2 Energy access is unequal
- Grid coordination is still centralized





SunShare The Solution



"Share solar. Earn credits. Power your life." SunShare = Al-powered, NFT-certified, community energy system

Agentic Al System





- Household Al Agents manage generation, usage, and trades
- Substation Agents balance load with local DERs
- All coordinated via Beckn protocol

Energy NFTs as Proof & Credit.



- Minted for verified solar generation & contribution
- Acts as energy certificate, staking asset, or reward token

Community Energy Sharing & Access



1

No solar? No problem. Stake in local energy



Buy a share, earn credits, support neighbors



Everyone benefits — renters, shops, prosumers

Real-World Uses for Credits

- EV charging
- Bill payment
- Discounts at local stores
- Convert to cash or donate to community grid

Tech Stack (Simplified)

- AI Agents: household + substation
- Bill payment
- Beckn Protocol: interoperability
- Flow or Polygon: fast + gasless NFTs

Governance & Rewards

- Energy contribution = verified record = subsidy unlocks
- Transparent participation metrics (via NFT history)

Social & Environmental Impact

- Incentivizes clean energy
- Expands access to energy benefits
- Makes energy traceable, tradable, and trustworthy

Thank you