



SunShare Pitch Deck

"Clean power, shared and rewarded"

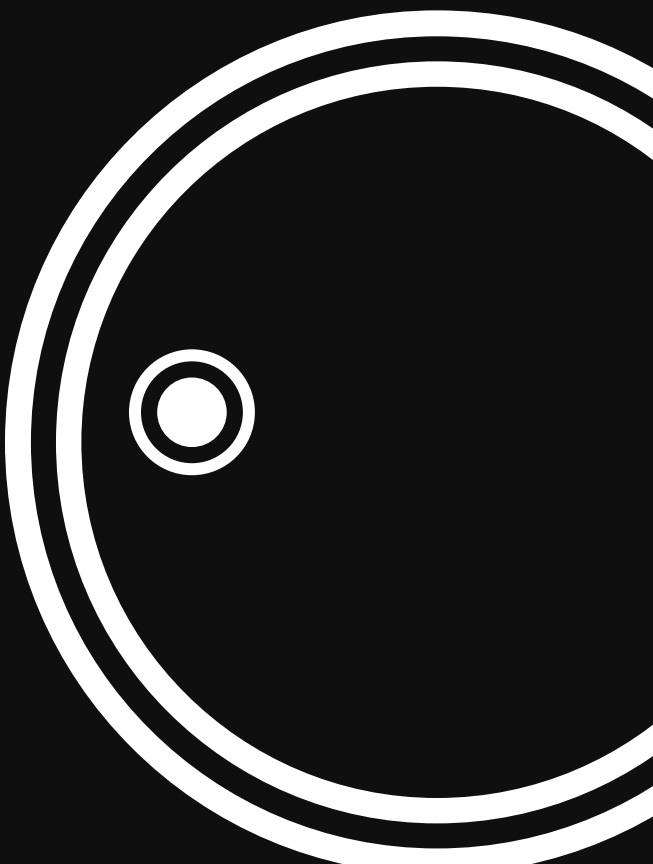


Our Vision

“What if your electricity came with trust, choice, and rewards?”
— Not just energy. Verified, shared, intelligent power.

What's Broken Today ?

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



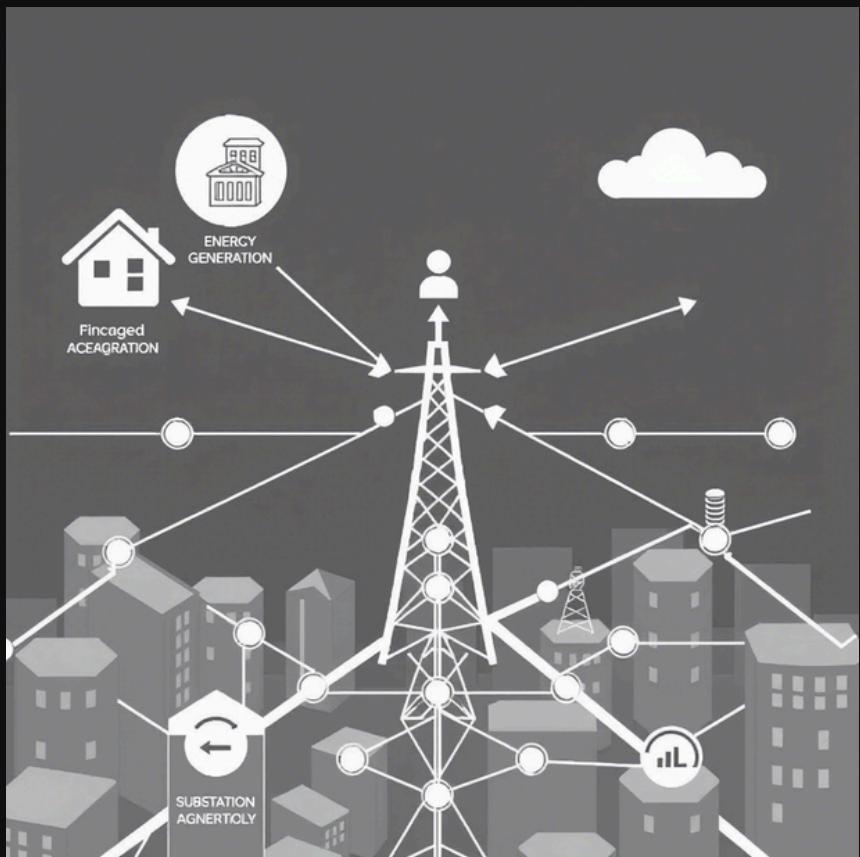
SunShare

The Solution



“Share solar. Earn credits. Power your life.”
SunShare = AI-powered, NFT-certified,
community energy system

Agentic AI System



- Household AI 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



No solar? No problem.
Stake in local energy



Buy a share, earn credits,
support neighbors



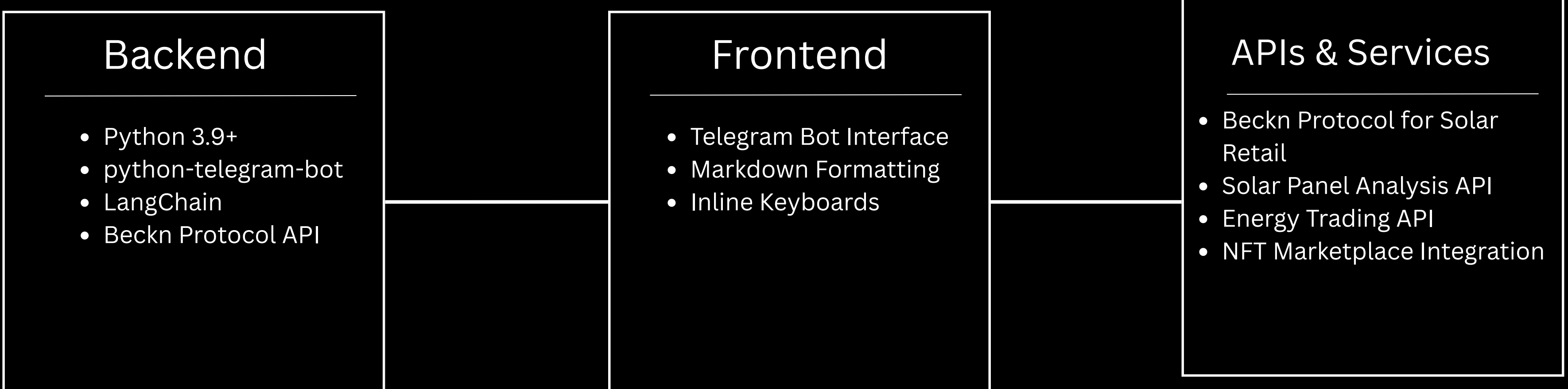
Everyone benefits – renters,
shops, prosumers

Real-World Uses for Credits



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

Tech Stack (Simplified) ●



Governance & Rewards

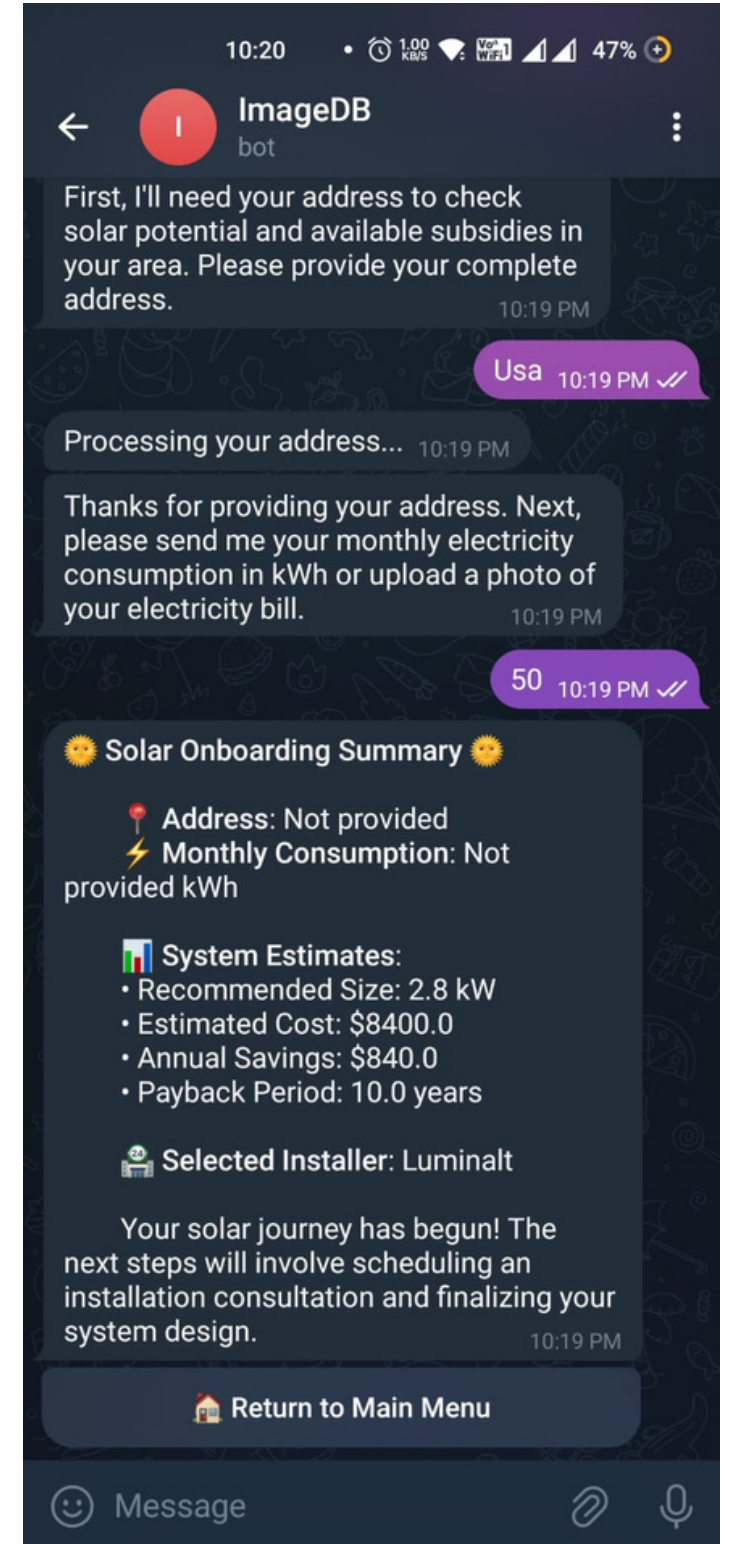
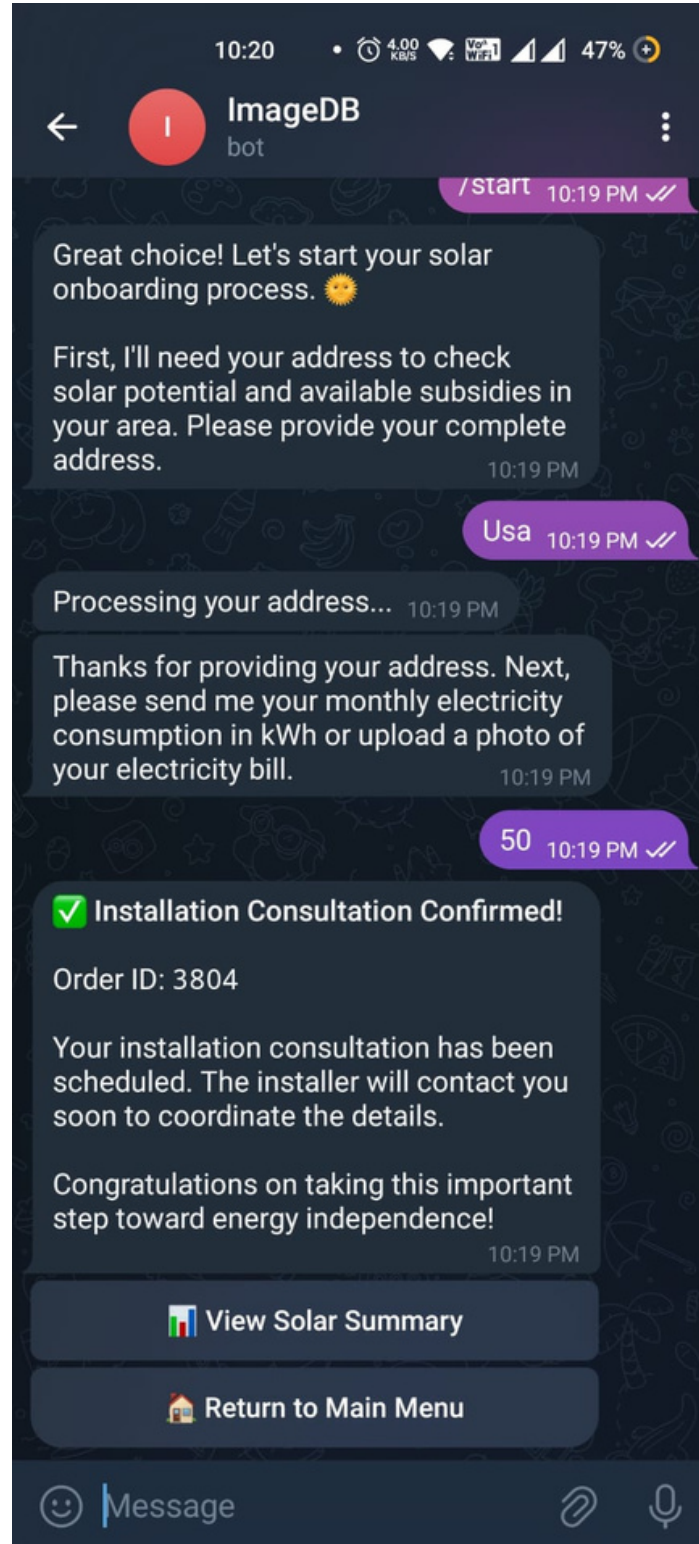
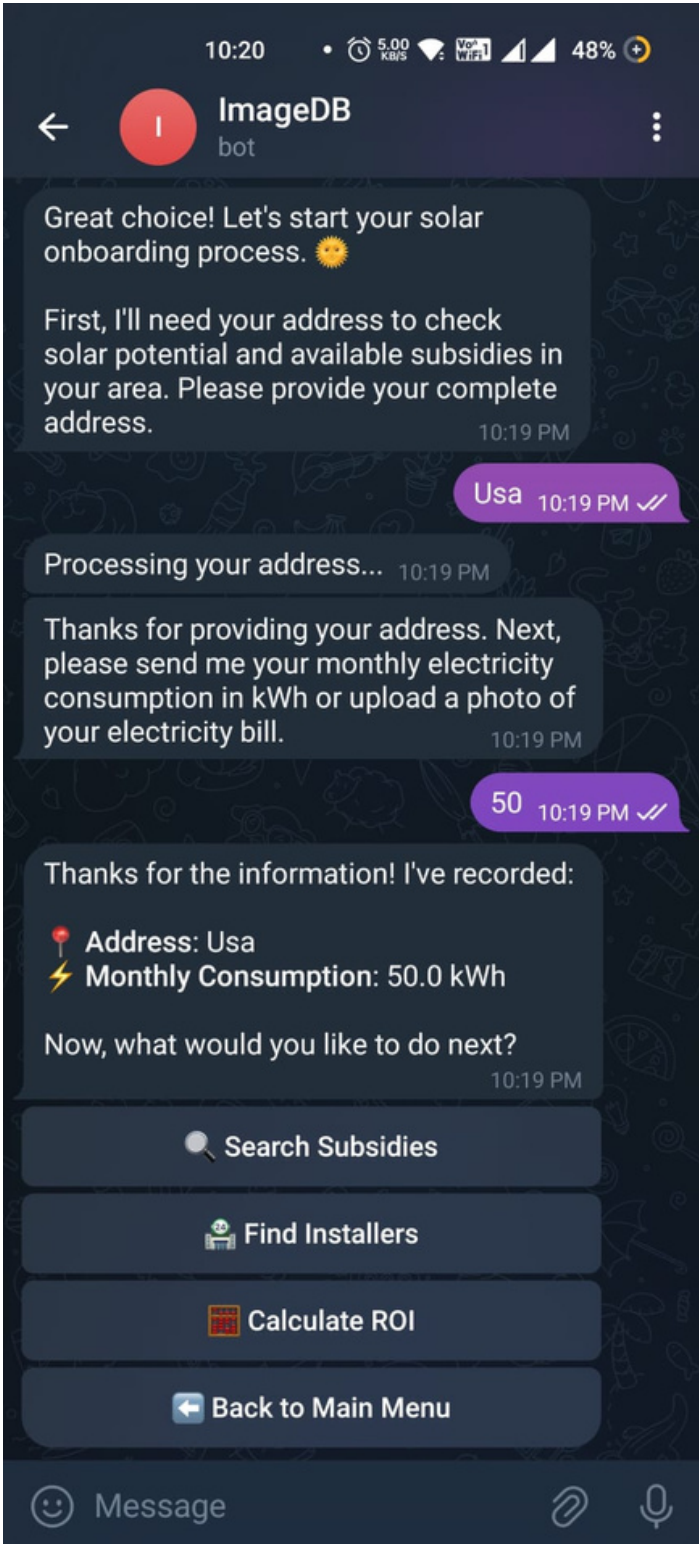
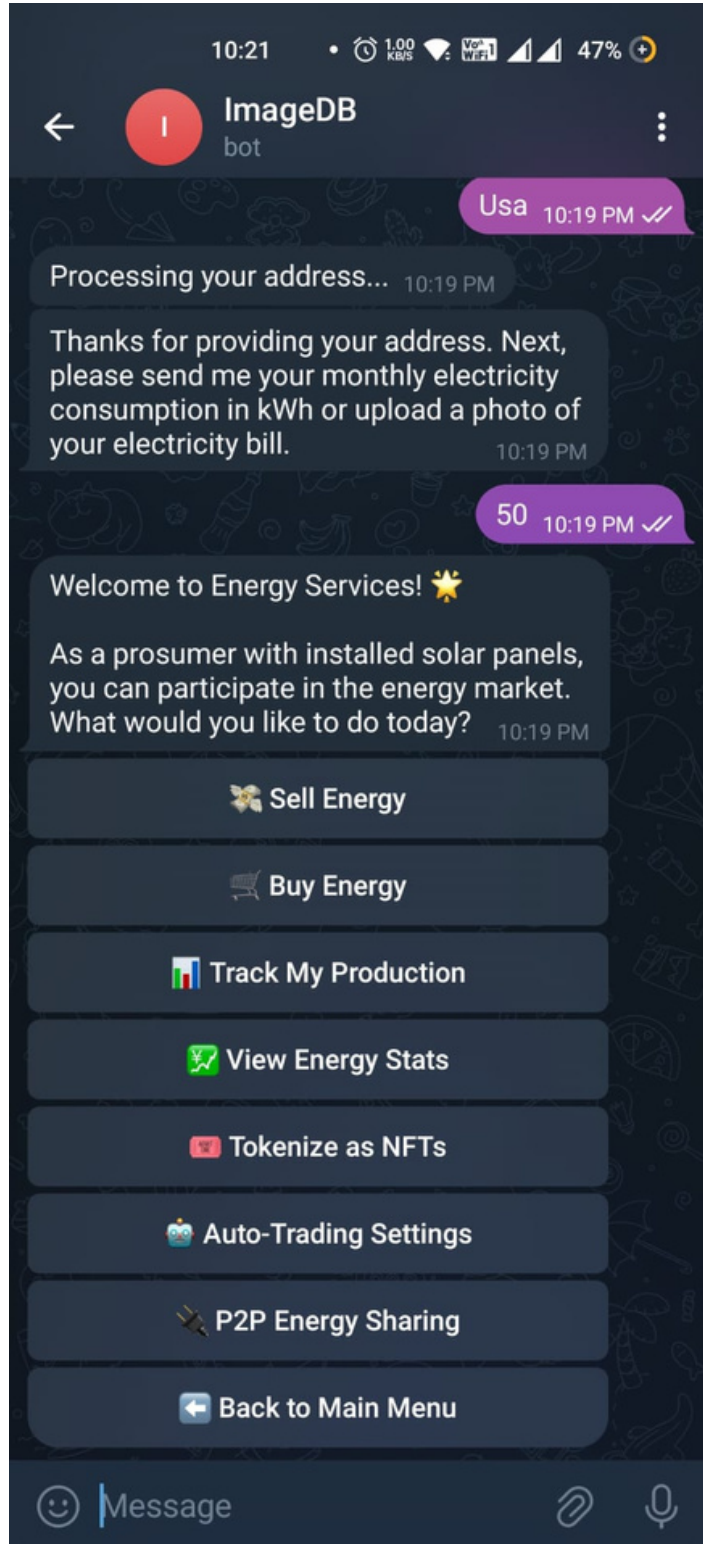
- Energy contribution = verified record = subsidy unlocks
- Transparent participation metrics (via NFT history)



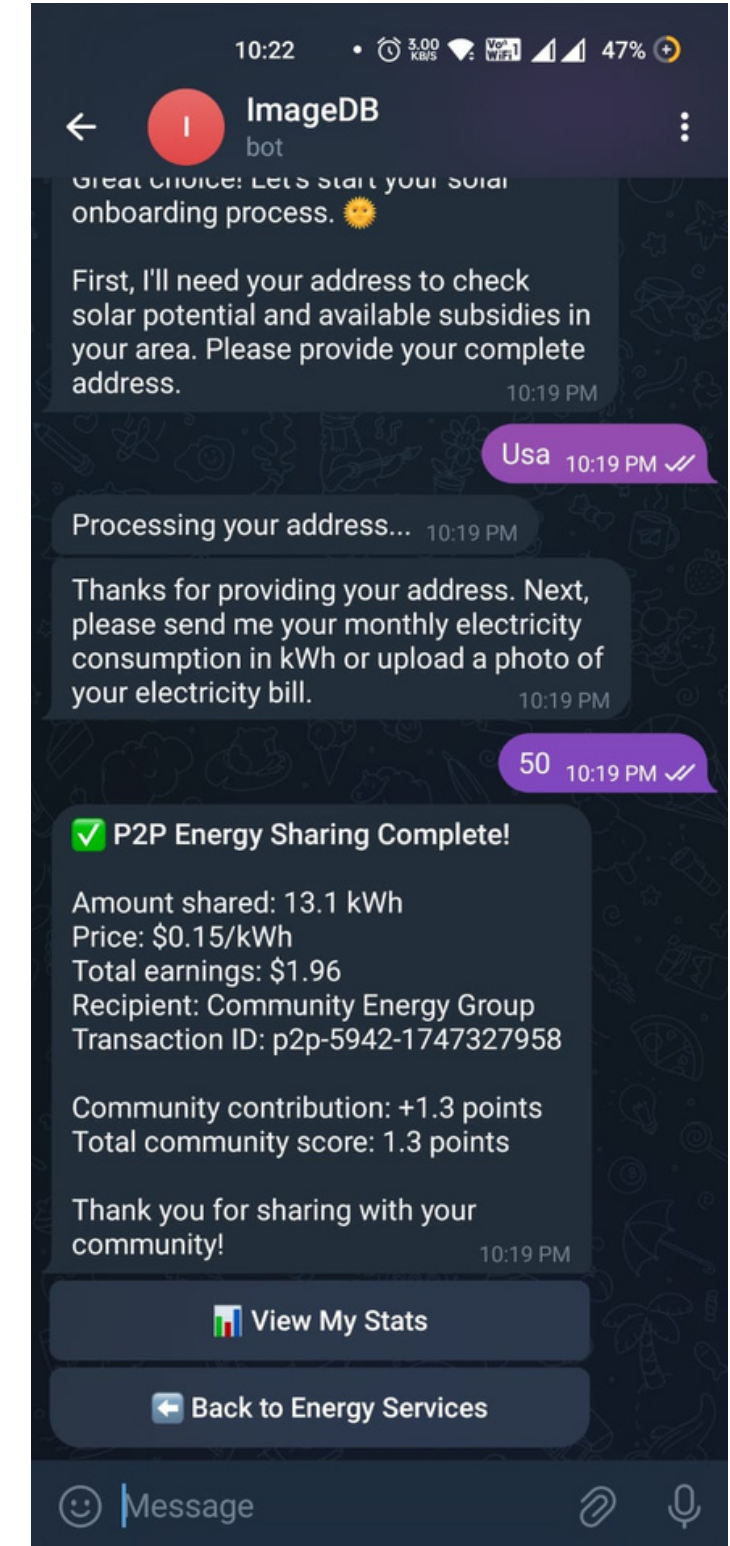
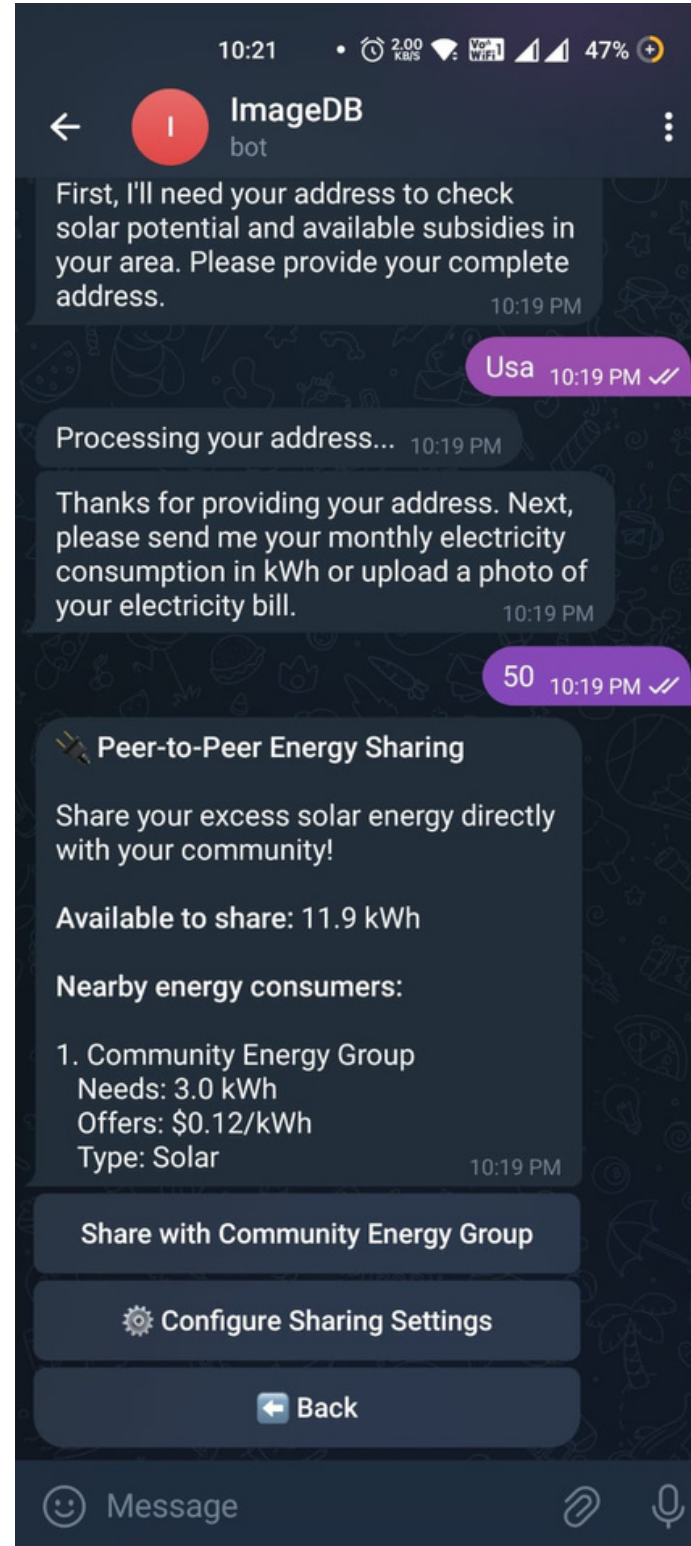
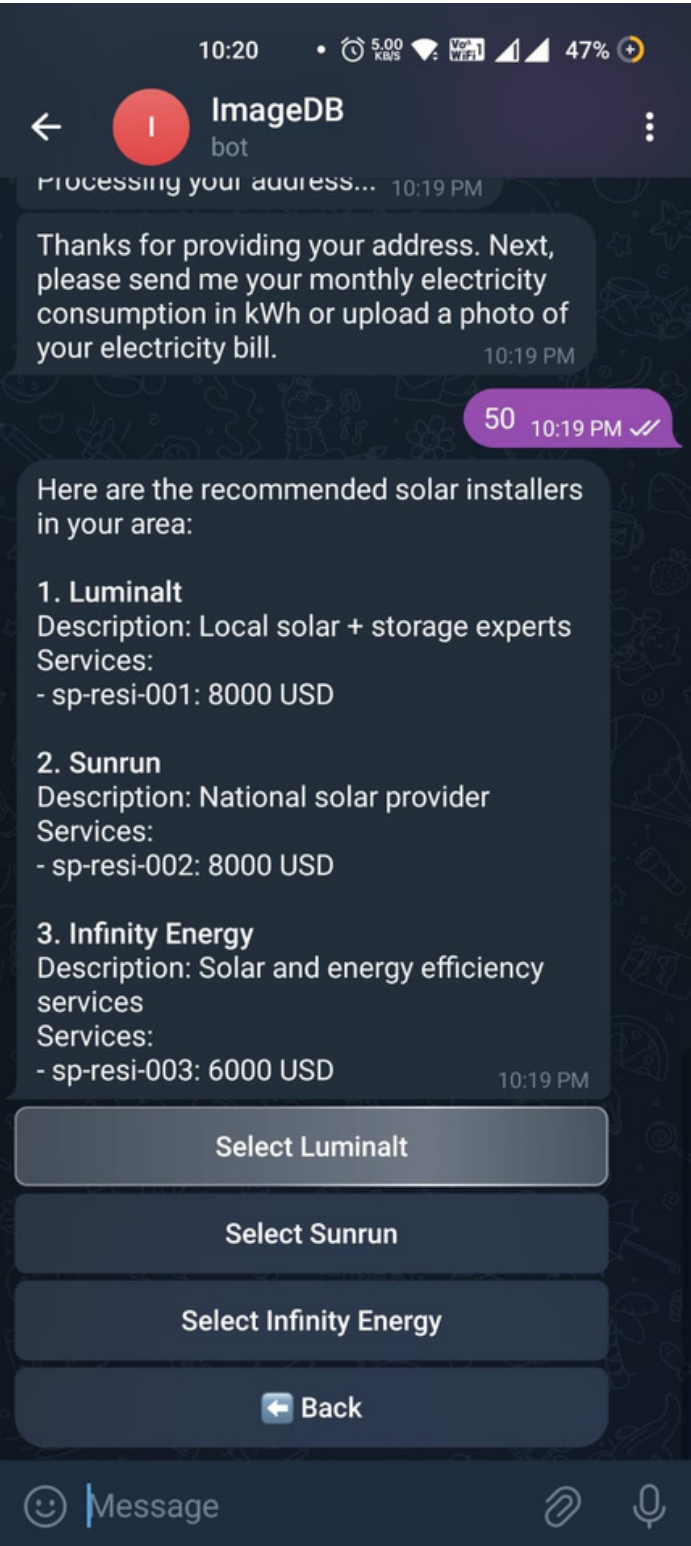
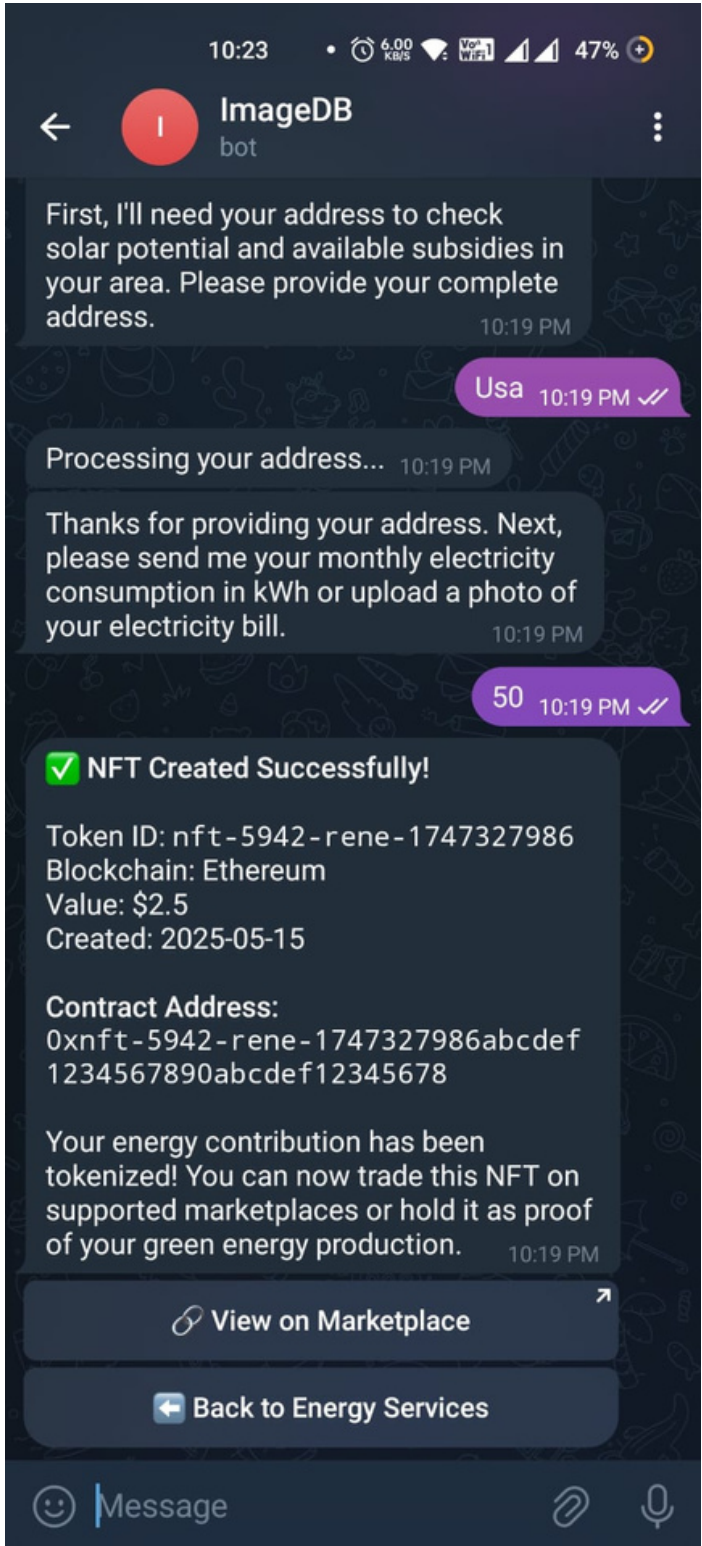
Social & Environmental Impact

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

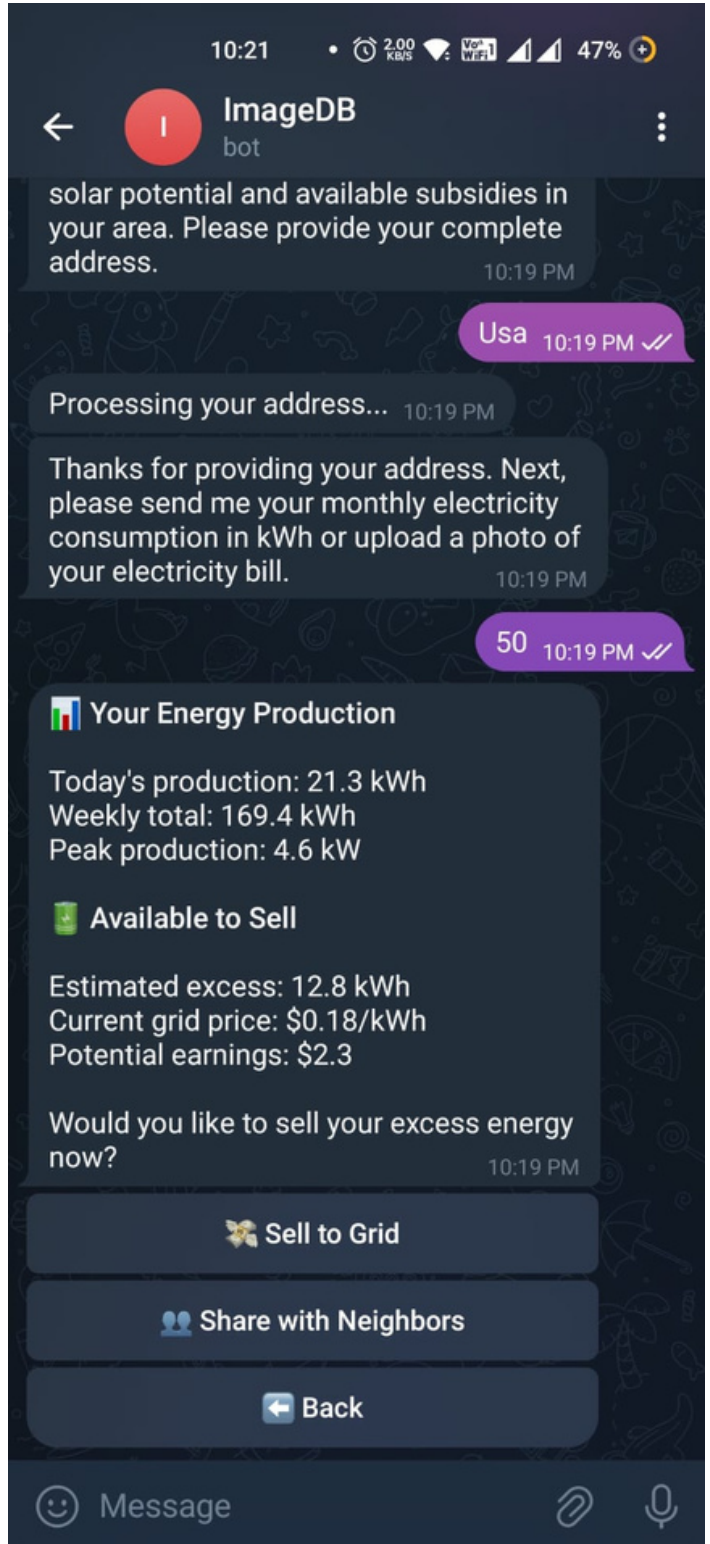
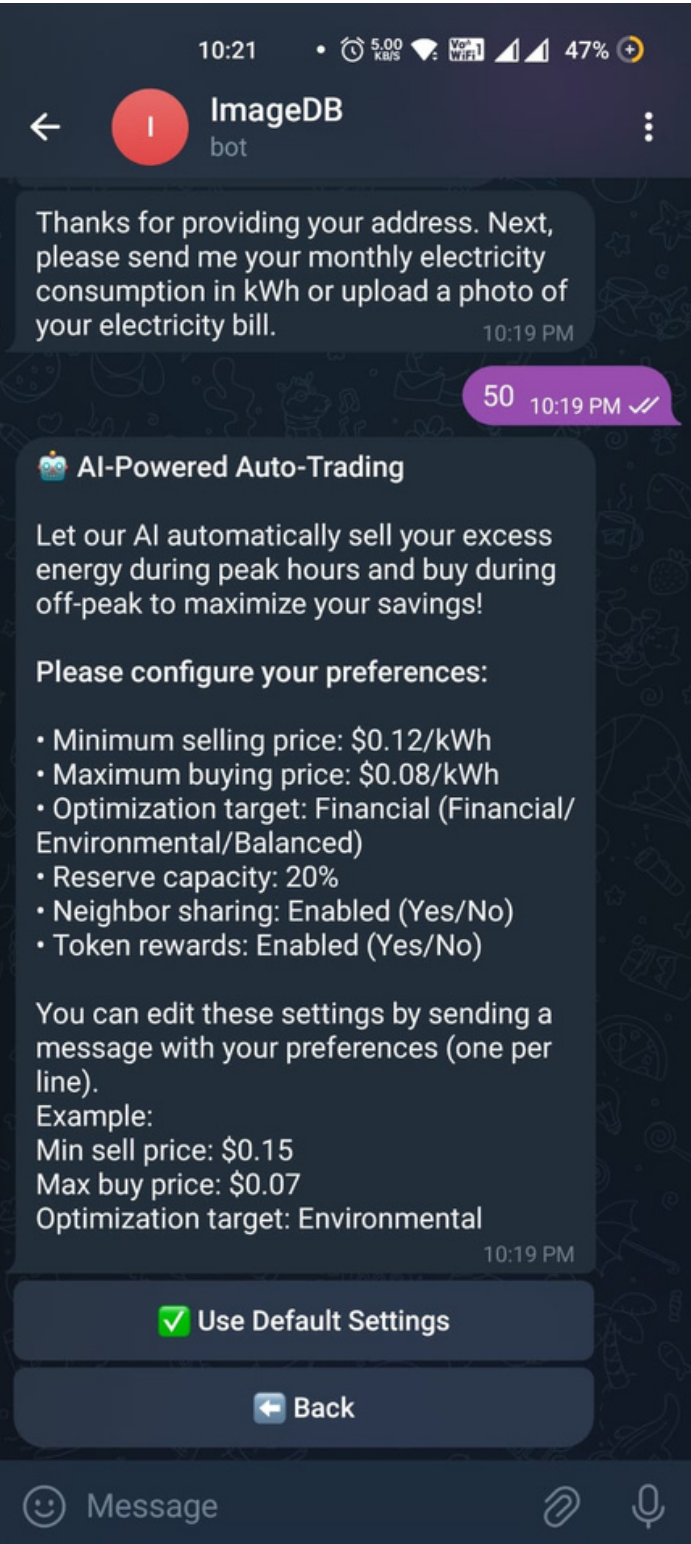
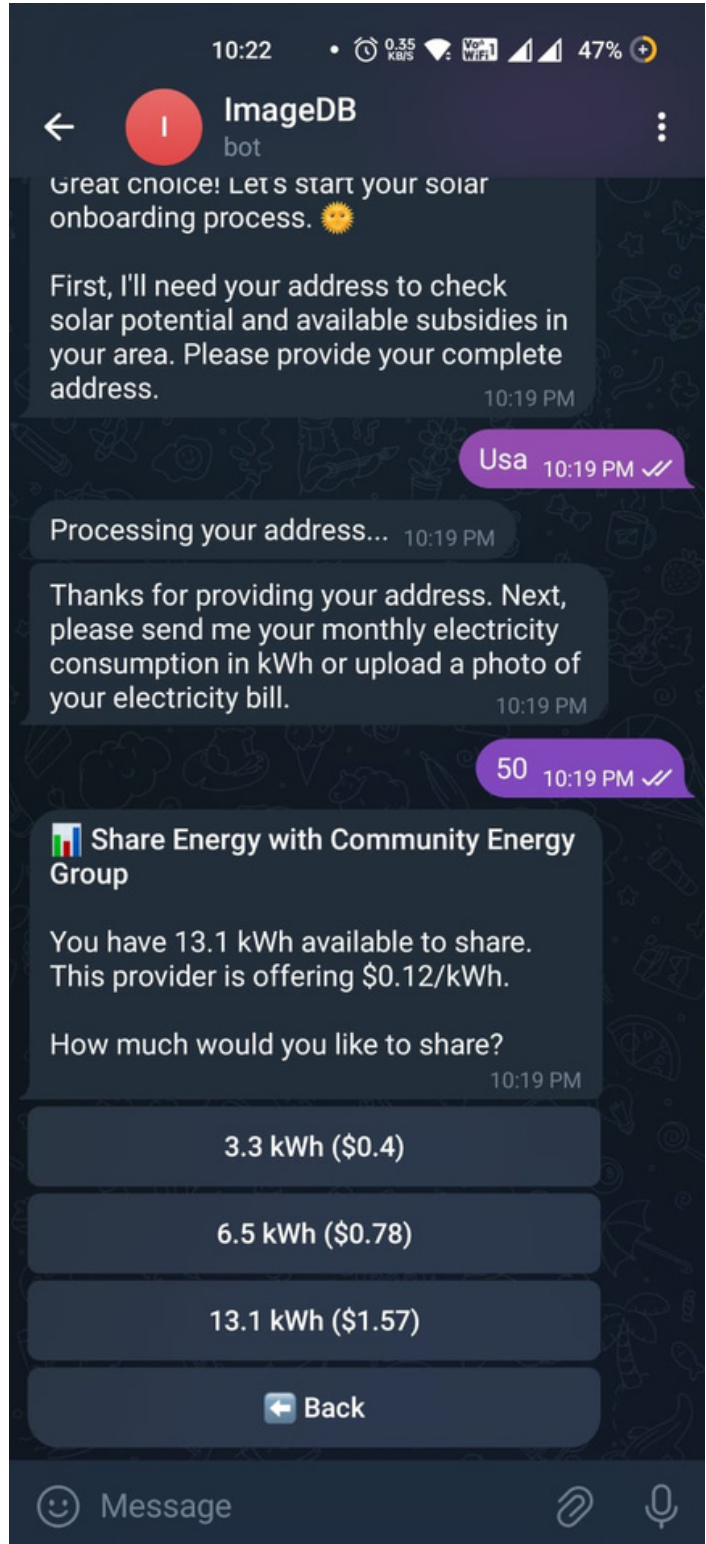
Telegram Bot Interface



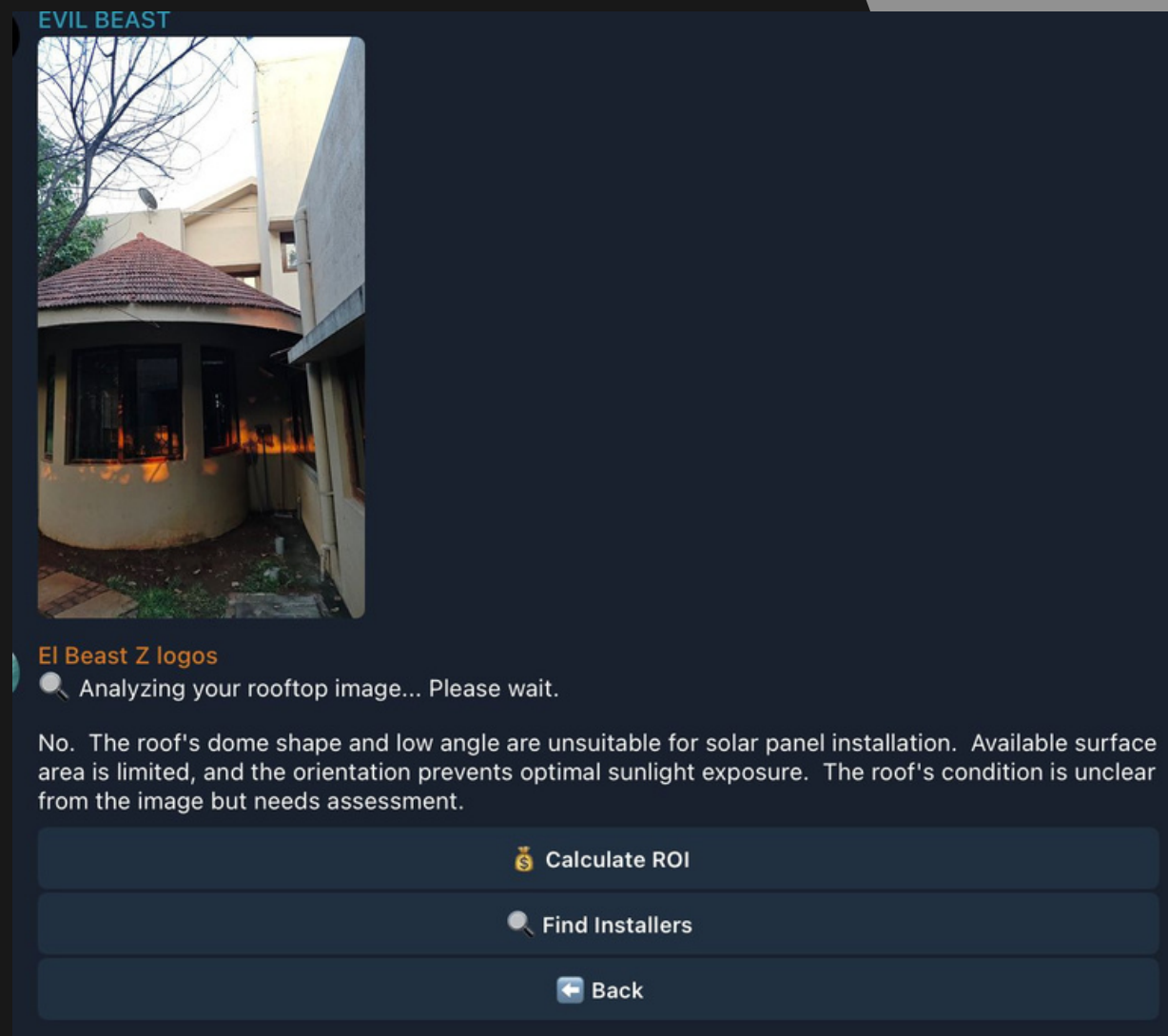
Telegram Bot Interface



Telegram Bot Interface



Checking rooftop eligibility for solar installation



EVIL BEAST

El Beast Z logos

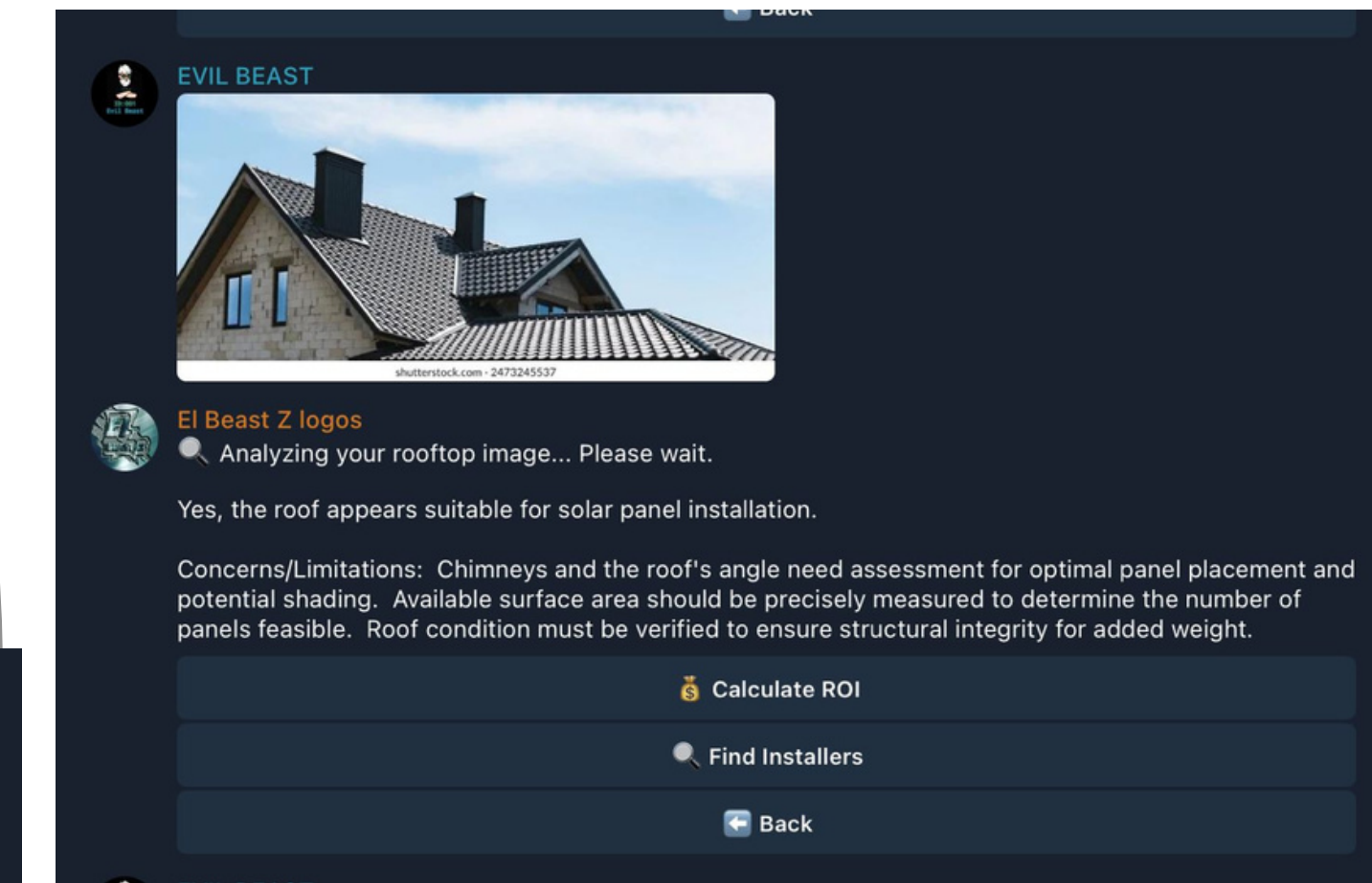
Analyzing your rooftop image... Please wait.

No. The roof's dome shape and low angle are unsuitable for solar panel installation. Available surface area is limited, and the orientation prevents optimal sunlight exposure. The roof's condition is unclear from the image but needs assessment.

Calculate ROI

Find Installers

Back



EVIL BEAST

shutterstock.com - 247932455327

El Beast Z logos

Analyzing your rooftop image... Please wait.

Yes, the roof appears suitable for solar panel installation.

Concerns/Limitations: Chimneys and the roof's angle need assessment for optimal panel placement and potential shading. Available surface area should be precisely measured to determine the number of panels feasible. Roof condition must be verified to ensure structural integrity for added weight.

Calculate ROI

Find Installers

Back

Thank you
