Green The Church RED

The Black community faces unjust burdens - increased pollution, energy expenses, and limited clean energy access.

We aim to use this transition for economic progress in the Black community.



CLEAN ENERGY HUBS

We transform one of the anchors of the black community into a clean energy hub? A micro-grid. A workforce development incubator—a model for a better future.

We envision a future, where every black church is a clean energy hub for their community. We already go to the church for food, for shelter and for community. Gemini asks: "Why not go to the church for energy?

Get Started With Us Today!

CONTACT US

- 510-833-9926
- info@greenthechurch.org

www.greenthechurch.org/GTCRed



Through faith, comes energy and economic fortune.



The Value

- Revenue Generating
- Solar Panels
- Energy Efficiency
- **EV** Chargers
- Battery Storage

OUR MODEL

- Ownership
- Control
- 80% Revenue



INFLATION REDUCTION ACT BENEFITS

- **Direct Pay:** The ability for non-profits like churches to receive federal tax credits via a cash deposit into their account.
- Transferability: The ability to transfer tax deductions directly to the contractor to reduce construction costs. Investment Tax Credit
 Bonuses: up to 60% off solar (up from 27%), and 30% off EV Charging stations (up from 0%)
- Energy Efficiency Tax Deduction: Tax deduction of \$2.5 per square foot when reducing energy usage by 25% and an increase by \$0.10 per additional percent of energy reduction up to \$5/sqft

Our Services



Climate Resilience

Embracing clean energy tech combats climate change, securing a livable planet for future generations.



Healthier Lives

Shifting to clean energy cuts pollution, boosting public health and reducing healthcare expenses.



Energy Independence

Tapping into renewables reduces fossil fuel dependence, boosting energy security and sovereignty.



Innovation and Job Creation

Every 100 churches create 20 living wage, long-term jobs in the clean energy sector



Sustainable Prosperity

Encourages and catalyzes the development and maintaining of a regenerative economy