

Uni World

foundation.org

GLOBAL FOOD CRISIS



PREPARATION PLAN



EXECUTIVE SUMMARY

Food and Energy Crisis Plan

Uniworld Foundation.org announces plans to build a working prototype of the Food and Energy Crisis solution. This completely off-grid **Green Energy Sanctuary** will be on the island of **Antigua**, within the island's sovereign, Special Economic Zone. The initial self-sustaining, eco-friendly project is set to commence in October of 2022. It will include the development of a City Center (Kingdom Embassy) fully equipped with engineers, planners, and designers in house. It will also include a health & wellness center and resort-style Training Center for Energy Food Farm employment. Additionally, Kingdom International Reserve Bank, Energy Food Farm, World Rabbitry, and Alectrica Solar have committed to headquartering their operations from the Special Economic Zone.

Kingdom International Reserve Bank, a faith-based bank, answers the call to build God's kingdom, "on earth as it is in heaven" (Matthew 6:10). In accordance with biblical principles, Kingdom International Reserve Bank is committed to banking with honesty and integrity and funding purpose-driven projects that make an impact on our communities and planet. Focusing primarily on green energy, food production, and social humanitarian projects, Kingdom International Reserve Bank funds cutting-edge solutions to some of today's most pressing global issues. Energy Food Farm, World Rabbitry, and Alectrica are three such projects, and Kingdom Sanctuary City Antigua will serve as a working model and prototype for the synergistic integration of these innovative solutions. Kingdom International Reserve Bank will also support **Kingdom Academy**, a company created with the vision of educating and training local and global leaders, farmers, entrepreneurs, and investors in how to implement these much-needed solutions in their islands and communities. **Exodus 36:1**



KINGDOM INTERNATIONAL RESERVE BANK



KINGDOM

RESERVE

WHY HUMANITARIANISM

WAn increasing number of islands in the Caribbean are struggling to meet their food and energy needs due to longstanding effects from natural disasters such as hurricanes, as well as pandemics such as COVID. Power outages pose significant threats to the islands' economy as well as to the personal safety of residents. In addition to hurricanes, supply chain and shipping issues are further restricting food supply and availability, particularly on islands in the Caribbean that rely heavily on imports. Food self-sustainability is becoming a primary goal for these islands.

Food produced from the Energy Food Farm System will be used in Kingdom Sanctuary restaurants, sold in local markets, and exported, as needed, to neighboring islands. In addition to meeting the food and energy needs of a community, Energy Food Farm Systems can also produce additional revenue through sales of excess energy produced to local power companies. This revenue may then be used towards funding social/humanitarian projects, as needed.



DID YOU KNOW?

Every two minutes, the energy reaching the earth from the sun, is equivalent to the whole annual usage of humanity.

Each hour 430 quintillion joules of energy from the sun hits the Earth.
(That's 430 with 18 zeroes after it!)

In comparison, the total amount of energy that all humans use in a year is 410 quintillion joules.



HOW ALECTRICA SOLAR

Alectrica, a solar manufacturing company, has chosen to base its operations in Kingdom City Antigua due to the island's central location within the Caribbean region and the resulting efficiency in distribution. The solar panels produced by Alectrica are used to construct Energy Food Farm Systems and will be shipped to neighboring islands to meet their food and energy needs. Alectrica will employ 450 workers on the island from the onset of the project, working in two shifts, with the opportunity to expand as demand increases.

DIGITAL CURRENT

ELECTRICAL CURRENT BECOMES DIGITAL CURRENCY

When you park your assets in Kingdom Reserve Bank within our humanitarian projects, your currency can become digital through our powerful digital currency programs. Whether your assets are cash (USD, EUR) or other valuable instruments, you can tokenize it with our exclusive Kingdom Token and Uniflow.

UNIFLOW

Turn-key Solution to UNIFLOW your country:

- Central Bank: Issue Global CBDC Digital Bonds for capital
- Government Utilities: Issue Digital Bonds for CBDC offerings
- Global Diaspora Savings: Higher CBDC interest rates
- Agricultural Financing: Specialized offers for "Growers"
- Buy Now Pay Later (BNPL) Low interest Consumer Financing



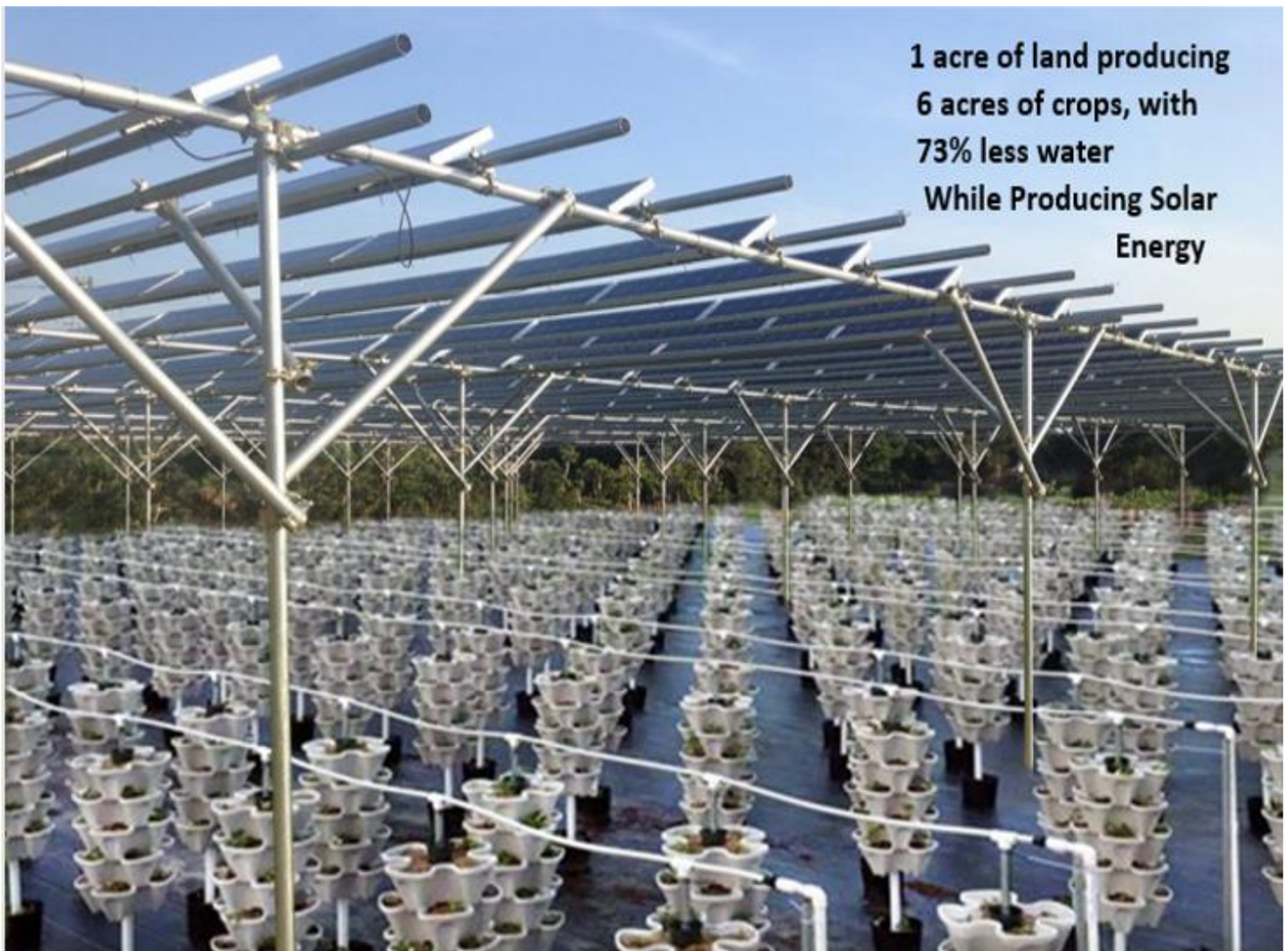
KINGDOM COIN

TOKENIZATION

Kingdom International Reserve Bank is the first to unite digital currency and banking. Now you can convert any currency from one secure wallet to Kingdom Coin using our mobile app. Even convert your existing crypto current such as Bitcoin and Ethereum to any other currency. Our unique and sovereign bank, proprietary technologies and patented energy and food growing systems make us the best place in the world to make your money humanitarian.



Kingdom Sanctuary City will rely exclusively on solar power generated from its **Energy Food Farm** to meet the energy needs for the Sanctuary. The patented design of the Energy Food Farm System utilizes specialized solar panels, engineered to withstand hurricane force winds of up to 239 mph. These panels are placed above various types of agriculture to maximize efficiency and food production. An increasing number of islands in the Caribbean are struggling to meet their food and energy needs due to longstanding effects from natural disasters such as hurricanes, as well as pandemics such as COVID. Power outages pose significant threats to the islands' economy as well as to the personal safety of residents. In addition to hurricanes, supply chain and shipping issues are further restricting food supply and availability, particularly on islands in the Caribbean that rely heavily on imports. Food self-sustainability is becoming a primary goal for these islands. Energy Food Farms patented design allows for six times more food production while reducing water usage by 73%. Food produced from the Energy Food Farm System will be used in Kingdom Sanctuary City restaurants, sold in local markets, and exported, if current island needs are met, to neighboring islands. In addition to meeting the food and energy needs of a community, Energy Food Farm Systems could also produce additional revenue through sales of excess energy produced to local power company if needed. This revenue may then be used towards funding farmers/social/humanitarian projects needed in Antigua.





How much money can a Energy Food Farm make for Puerto Rico Government / Cities?

Ans: Well, according to Landmark Dividend, the average **solar farm** profit per acre lands somewhere between **\$21,250 and \$42,500**. Mar 20, 2019

World Rabbitry of Kingdom Sanctuary City Antigua will serve as the prototype model of the company's state-of-the-art, "Free-Range Breeding and Growing System". World Rabbitry aims to operate the cleanest, most efficient, organic rabbit farms in the world. Their proprietary systems are self-contained environments which produce healthy, organic white meat. Rabbit meat, one of the healthiest white meats available, is the fastest growing meat in the industry. Rabbits hold very little blood, making them a Kosher food, consumable by both Jewish and Hindu cultures. World Rabbitry offers an exclusive, eco-friendly design. Solar-powered and self-sustaining, their Rabbitry offers free-roaming access for optimal growth, health, and development, while also allowing for the collecting of rabbit droppings to be used as soil fertilizer, with the assistance of red worms. The worm castings yield soil with five times more nitrogen, and seven times more phosphorous and potassium. This enriched and replenished soil can then be used in conjunction with Energy Food Farm Systems to produce sustainable agriculture to meet the food needs of Kingdom City, as well as other islands throughout the Caribbean.



World Rabbitry

Our Proto Type Facility First of its Kind The World

Solar \$\$\$

Organic Meat

Red worms

Batt storage

E C O S Y S T E M



SOLAR JOBS ARE GROWING 12X FASTER THAN THE OVERALL U.S. WORKFORCE

SOLAR FOUNDATION 2015 NATIONAL SOLAR JOBS CENSUS




Part of God’s perfect plan, **Red Worms** produce the most fertile organic dirt in the world.

"VERMICOMPOST
 outperforms any **commercial fertilizer** I know of..Microbial activity in worm castings is 10 to 20 times higher than in soil and **organic matter** that the worm ingests."
 -Dr. Clive Edwards, Univ. of Ohio

The following **prices** includes delivery **costs**. **Worms** usually sell in 250g, 500g, 1kg and 2kg packages. Retailers will sell in larger packages, but they are usually special requested orders. In the US and Canada **red wigglers** usually go for an average of US \$50-55 with Dendras going up to \$60.

www.wormfarmingsecrets.com > how-much-do-worms-n...

Fertile Organic Dirt

By product under Rabbitry cages are :

- Organic Fertilizer
- Red Worms
- Worm castings for potting vegetable growing

Training Center

Analysis of **worm castings** reveals they are richer in **Plant nutrients than soil**, about 2 times more **calcium**, 5 times more **nitrogen**, and 7 times more **phosphorus and potassium**

- K.P. Barley Ph.D.

Table 1: Nutritional value of rabbit, chicken, veal, beef and pork meats

Animal	Protein (%)	Fat (%)	Moisture (%)	Cal./lb
Rabbit	20.8 – 25.5	10.2	67.9	795
Chicken	20.0 – 21.5	11.0	67.6	810
Turkey	20.1	20.2		1190
Veal	18.8 - 19.1	12.0 – 14.0	68.0	840
Beef	16.3 – 19.0	28.0	55.0	1440
Pork	11.9 – 13.3	45.0	42.0	2050
Lamb	15.7	27.7	55.8	1420

Source: Anon (1997) & Lane (1999) Table 2 Fatty acids profile of ruminant tallow, pig fat, poultry fat and rabbit fats Fatty acids Attributes C14:0 C16:0 C16:1 C18:0 C18:1 C18:2 C18:3 Tallow (ruminants) 4 27 2 24 42 2.5 - Fat (pigs) 1 27 3 12.5 45 8 0.5 Fat (poultry) 0.1 26 7 7 40 20 - Fat (rabbits) 3.1 29 6 6.1 28 17.9 6.5 Source: Adrian et al. (1981) cited by Lebas et al. (1997)

Alectrica, a solar manufacturing company, has chosen to base its operations in Kingdom Sanctuary City Antigua due to the island's central location within the Caribbean region and the resulting efficiency in distribution. The solar panels produced by Alectrica are used to construct Energy Food Farm Systems and World Rabbitry Systems and will be shipped to neighboring islands to meet their food and energy needs. Alectrica seeks to employ 250 Antigua workers on the island from the onset of the project, working in two shifts, 4-day work week 10 hours per day, with the opportunity to expand as demand increases.

Assembled In SEZ ZONE







4 Kw power With 10 Kw Battery

**Option avail:
Add Unlimited Battery storage for longer outages**

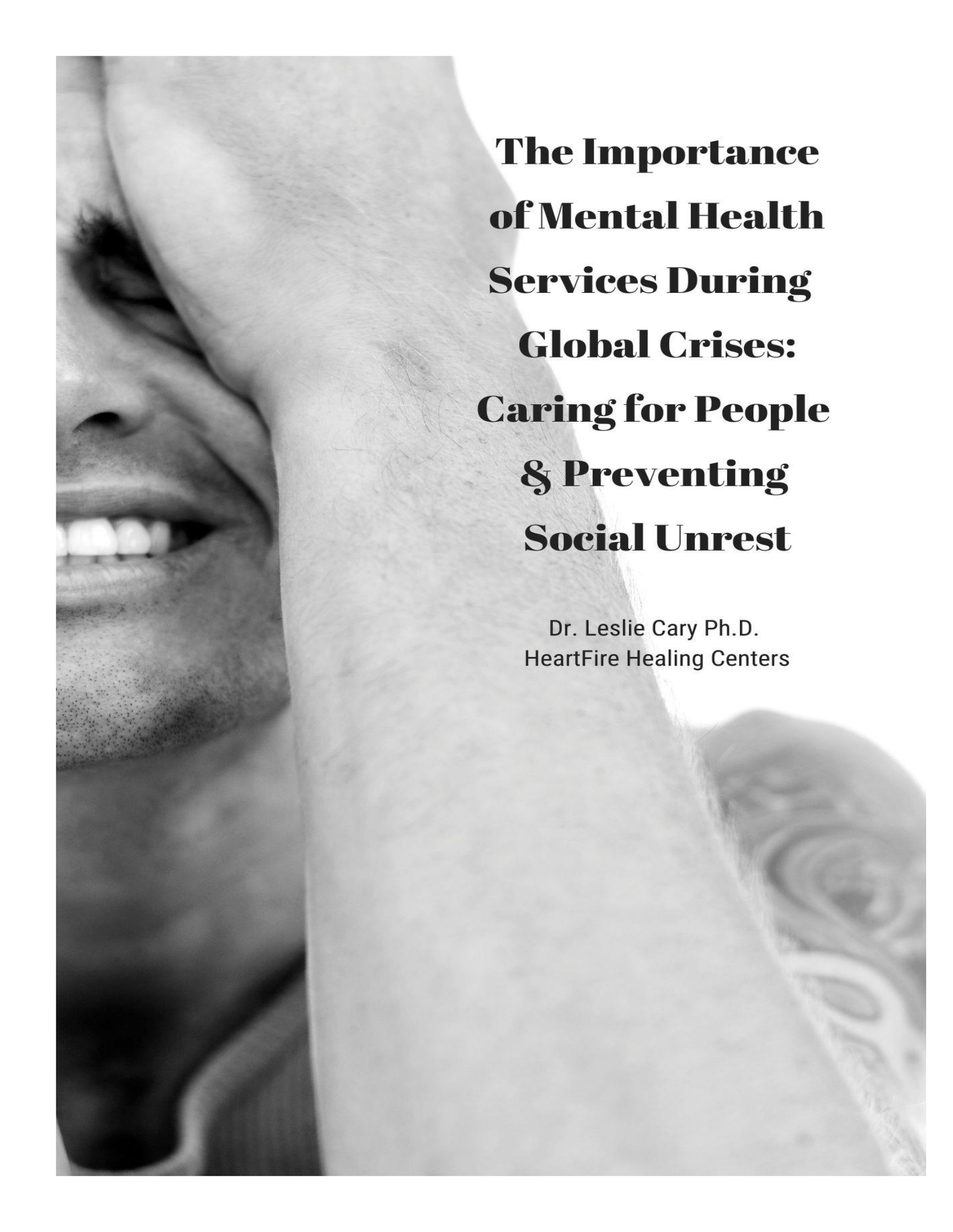
20 Kw Power Tower

Most installations in Under 3 hours

Employment and Training

Kingdom's Sanctuary green energy city in Antigua represents the city of the Future. Completely off-grid and self-sustaining, using primarily electric vehicles while growing organic food, Kingdom Sanctuary City provides restoration, inspiration, and hope for the weary traveler and investor.

Visit us at: Uniworldfoundation.org
Office 268-734-1000
Jolly Harbor, Antigua

A black and white photograph of a person's face, partially obscured by their hand, with a tattoo visible on their arm. The person is smiling, and their hand is resting against their forehead. The tattoo on the arm is a circular, intricate design.

**The Importance
of Mental Health
Services During
Global Crises:
Caring for People
& Preventing
Social Unrest**

Dr. Leslie Cary Ph.D.
HeartFire Healing Centers