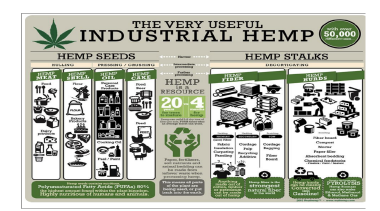
Agriculture, Oceans, and Water Projects

The very useful industrial hemp AG#101





Raw Material Output





Stems Removed from Plants





Long Strand Hemp Fiber



Large Hurd Chips Medium Siz

Medium Size Hurd Chips

Finished Goods - Examples



Program for Processing plant

- Specific hybrids.
- Guaranteed outlet for hemp production.
- Guaranteed minimum return. Production and quality incentives.
- Crop insurance option.
- Required farmer training program.
- Long term cooperation with farmers and end users.
- Scale up planted acres.
- Duplicate for other areas of state.
- Goal to build a manufacturing plant for Fall 2022 production.
- Buy hemp fiber from other farmers if it meets end user specifications.
- Cooperate with farmers in other geographical regions of Iowa to build additional plants.
- Collaborate to build similar manufacturing plants for redundancy and scale of products to meet end user demand.
- Encourage farmer investment/ partnership/ cooperation to benefit manufacturing facilities.
- Scale of seeds can cooperate for processing into food, oil, etc. One plant is too small to justify a production plant.
- Attract adjacency manufacturing facilities (hemp wood, paper products, plastics, etc.).

Program for Processing plant

- The hemp manufacturing facility I would build in Iowa is the same and would produce similar hemp fiber as referenced below.
- Currently have samples at car manufacturing companies to evaluate hemp fiber.
- Currently have hemp fiber samples with textile manufacturers to make final adjustments to meet processing specifications/ requests.
- Relationships with food manufacturing, national chains and restaurants for hemp straws and hemp packaging products.

• Established relationship with companies which use hemp in hempcrete, paint, bedding, oil, and food.

Program requests:

- 1776 Constitutional compliant.
- Implement State of Iowa hemp programs from the early 1920's.
- Return freedom to women and man farmers.
- Elimination of acreage restrictions.
- Elimination or significant reduction of program fees.
- Elimination of THC testing on hemp fiber used in manufacturing applications.
- Extension and University encouragement and support.
- Government backing.
- State grants.
- Legislative changes to implement for 2022 growing season.

Podcast link:

https://highenergygirl.com/237-scott-and-julie-the-uses-and-benefits-of-hemp-part-1/

The farmers sell their own products AG#102

Today we have everywhere the problem that large buyers buy the entire production from the farmers at dumping prices and deliver them with much profit to 2-3 large sales chains and these sell the products then again strongly more expensive to the final customers.

Thus they skim off almost the entire added value and the farmers earn nothing and must be subsidized with tax money. In addition, there is no diversity of products but a few dictate what should be grown and what should be offered on the shelves.

This allows them to control both production and food processing according to their wishes and dictate to us what we should buy and eat.

With this project, farmers should once again be given the freedom to produce in an ecological, seasonal way. But the main goal of the project should be that the farmers themselves can sell their products.

With the following steps this goal should be reached:

- The existing bulk buyers will be taken over or new ones will be founded, if these continue to coordinate the storage of the products.

- It would also be possible that the farmers are offered financial opportunities to

store their products among themselves in very local groups and distribute/sell them as needed.

- The large grocery chains are taken over or large areas of the stores are rented and made available to local producers.

- This allows the producers to decide for themselves what they want to offer in this sales space and have direct contact with the consumers.

- They sell their products themselves and are paid directly by the customers.

- Through this concept the huge stores could be transformed into local indoor markets.

be transformed into local indoor markets

- This would also eliminate the unnecessary transport, the unhealthy food processing and the and also the immense consumption of unhealthy packaging.

This project would greatly support human contact with each other and help people to talk and exchange with each other again. We would have a great variety of healthy products again and no more of these unhealthy processed products on the shelves. In addition, the farmers would have a fair price for their work.



ORGANIC FARMING

Ecological and organic farming AG#103



Today we have the problem that agriculture, besides using unhealthy seeds, also uses many harmful substances for fertilization and pest control. These substances, which are very harmful to humans, nature and the environment, are now deposited in the soil, air, drinking water and even in our bodies and animals, causing great harm. Even in organic certified products, some of these harmful substances are still in use. With a project the farmers shall be supported financially but also technologically to produce their products completely without these substances.

For this purpose, they will be provided with financial means and technologies that will enable them to produce absolutely pollutant-free within a few years.

In order to avoid food shortages due to the conversion from "conventional to organic, the following procedure will be followed:

- Educate the producers who will join this project and agree on contracts.
- The production steps of the farm are analyzed
- The conversion is planned and carried out in intervals.
- Depending on the technological possibilities, each year only a certain area of arable land is converted to organic (e.g. every year 1/3 or $\frac{1}{4}$ of its total production area).
- First, the designated area is cleared of toxic residues/deposits
- At the same time, the irrigation system is changed using modern technologies or Filtering systems so that the used water is free of harmful substances.
- The cleaned arable land is planted with healthy, possibly old/natural seeds and harvested
- Once this arable land is finished, the entire arable land gradually comes through this cultivated area and goes through this cleaning process.

Thus, within a few years, the producer has a complete ecological production, without any pollutants. In order for the farmer not to lose income, according to the LWS projects, his whole year's crop is bought and paid in advance, so that he can make his investments and at the same time clean his farm of pollutants and switch to complete organic production. This approach is intended to encourage the farmers that, through financial security, they will be able to grow and produce healthy crops with much pleasure and thus also take care of the environment and Mother Earth.

Cow based, small scale farming model without slaughter AG#104

Goal: To educate, train and support those who see the value in small-scale, organic, dairy based farming where animals get to live out their lives without slaughter.

Truly sustainable and compassionate farming lets animals be taken care of like family members until they die naturally. Let's bring more love into our farming and eating practices. **"The greatness of a nation and its moral progress can be judged by the way it's animals are treated" Gandhi**

Cows and bulls are a true economic asset. It's said a dog is a man's best friend, but **what about the cow who simply eats grass and gives us an abundance of nutritious products in the way of milk, butter, yoghurt, cream, cheese and ghee?** Both cows and bulls are a great friend to humans and deserve to be protected and treated with dignity for their contribution. It is a myth that the bull has no value other than their meat protein value.

Large scale factory farming is both cruel, pollutes the environment and is unsustainable – A handful of Big Ag, Big Pharma & Biotech Cartel companies control the world's food supply, including seeds, grains and slaughterhouses. <u>I see it as a priority for small family or community farms to grow their own organic produce and become independent from cabal Dependence.</u>

These cabal oligarchs push GMO seeds, GMO animals, chemical fertilizers, growth hormones, excessive antibiotics and now even synthetic meats. They create food shortages to control nations. Broadscale farming harms the earth's biodiversity, is dependent on Big Ag's fertilizers, pesticides and fossil fuels. <u>To be truly sovereign we need to take back control of our food supply.</u>

Dairy has been given a bad rap. Due to cows being genetically bread for higher yields, fed genetically modified grains, growth hormones, excessive antibiotics as well as the

emotional pain they endure having been forced to give birth every year, then calves taken away from their mothers after 2 weeks, the dairy industry has become very cruel. It is no wonder that dairy consumption has become a major contributor to ill health of humans as well as the animals themselves. But we can have a healthy amount of dairy if we take the meat out of our diet. Thousands of studies show excessive animal protein is the cause of many diseases we face. So how can we live independently, healthily and compassionately?

World eco-activist, agri-ecologist and anti-globalist Vandana Shiva demonstrates that small scale farms thrive by using **natural non GMO seeds**, **biodiverse planting**, **crop rotation**, **proper use of animal waste for organic fertilizer and healthy animal practices**.

Oxen are perfect for small farms. Am I suggesting going backwards to archaic practices? Not at all, and you will see why if you hear me out. If cows and bulls are left to live out their lives, their dung and urine alone is a gold mine. It is

Imagine, no more dependence on Big Ag for chemical fertilizers!

Bullocks enjoy working with humans, they are affectionate and unlike tractors they provide: rich in minerals, especially nitrogen, phosphorus, and potassium. It can support the growth of beneficial microorganisms when it's mixed with soil. Manure can also improve the texture of the soil and help it to maintain Moisture.

- · Continuous soil fertility and better traction
- They get to areas where tractors cannot, saving tree felling which harms bio-diversity.
- Oxen do not compact the soil as tractors do
- Are much cheaper than tractors
- Offset their own carbon emissions, and are fuelled by grass.

The Rig Veda & other ancient Indian texts dating back more than 7000 years have detailed diagrams of advanced aeronautics used at that time for inter-dimensional travel. (Diagrams are on the internet if you look up 'Vimanas'.) Yet at the same time, despite their advanced technologies, they depended on cows and oxen for growing food. Why? These wise ancients both in India & Egypt knew well that no machine could replace the value of the cows and bulls for health-giving organic agriculture.

Only biological beings can create biological organisms which are the foundation of organic foods, not tractors. Of all animals, cows and bulls produce the most manure approx.. 62-70 kg per day (depending of course on what they are fed) and they give this throughout their lives. In India dung has been used for biogas, building materials, insect repellent, ayur-vedic medicine, logs for cremation instead of wood, and a myriad of other uses.

Humans are meant to be caretakers of the animals. Let animals be productive on farms and contribute, just like we humans, but let them live naturally and be looked after with love and respect. They all have a place in the ecological balance and when they die naturally hides, horns and other bi-products can still be used. Many vegans believe that they must boycott dairy altogether due to the cruel practices in modern farming whether factory or small scale, however when they see a farming model that is based on compassion, and allowing the animals to contribute just like humans enjoy contributing, hopefully they may be able to see that there is another way.

Many of the favorite dishes from any culinary tradition can be transformed into healthy vegetarian delights using soft milk curd cheese, spices, vegies, legumes, nuts, fruits and berries. All WE NEED IS LOVE for Mother Earth and all her children.

- Farmers who are already practicing these cow based methods will receive BOCAs
- and grants to offer training to farmers or potential farmers in their local areas then
- all over the world.
- Already successful organic growers could offer training by having all of their staff
- paid well to look after farms while they travel and teach.
- Companies can produce cow dung manure from our compassionate model farms
- rather than growers having to use blood and bone from the slaughterhouse.
- Ahimsa 'non-violent' dairy products can be sold at local organic markets.
- Cooking classes can show how delicious dairy based, vegetarian food can be tasty
- and satisfying even for the heavy workers. Age old Ayurvedic cooking incorporates a
- variety of herbs, spices, veggies and ghee into foods each day to prevent ill health.
- People will have time to learn and get creative.

Thank you. I hope this model will resonate with some of you and we can work together.

Hemp Fabric Factory AG#105

MULTIGENERATIONAL & GLOBAL

We plan to duplicate the 'Blossoms Community' throughout Canada and eventually around the world. It is a multigenerational, global project which will help create stable family units as well as raise children to be Spiritual, Global Stewarts, confident in themselves and their place in the world. Each generation will create a more harmonious world, balancing man, nature and the universe. Each 'Blossoms Community' will have an active outreach program into the community around it. It will give value and purpose to our senior community which wish to share their expertise. We feel by having a hospice on site we can teach children that death is a natural part of our society. To offer people a dignified way to exit, surrounded by what and whom they love.

Required land size; 100 - 500 acres

- Buildings for residential housing for 180 students each 1 up to age 5, 1 from 6-13 years old, 1 for 14 - 18 years old
- Birthing Center 3 med beds
- Zen gardens
- Housing for seniors, staff, birthing mothers, single mothers, visitors
- Educational centers scattered throughout the property.
- Theater; Olympic size pool
- Barn animals; greenhouses; garden areas
- Ponds, forests
- Hospice building

Any surrounding land we would like to purchase. Willing to offer the Owners (if seniors) the option to live in their houses as long as they would like to stay there and purchase property at fair value.

OTHER PROJECTS AND DONATIONS;

- Open up a factory which manufactures Hemp Fabric. It will turn Industrial Hemp into fabric. Farmers in the area that produce Hemp and supply the factory, should have a share in the factory as long as they are producers and suppliers. I would like to keep an equal share of the factory and take my portion of the profits in fabric, to be distributed to the 'Blossoms Community' to use as they wish.
- 2. Have a '**Blossom Blessings Foundation**', funds given to people to uplift them to what they need including helping them start up a business or support, Artists
- 3. **Donate 5%** of all funds received for humanitarian use would be given to the Alliance to help support future efforts to help expand humanity. None of these funds are to be used for any projects linked to Aladdin, Carlyle or Black Rock projects.

Medical Technology/Education Guest House AG#106

Summary

The projects are designed to allow the people in the community to come together to rebuild their community. By providing a place for the community to grow their vegetables, fruits and herbs to provide good wholesome healthy food. Buildings that will be built to provide education sources to the community that will benefit them to learn which good sources of food would provide healthy eating patterns. Within the building, a

community General Store that will have a farm stand for the community to sell their products. There will be a kitchen where the people in the community can come together to exchange recipes and learn new ways of cooking healthy dishes. I know some would love to canned their vegetables, make jams, pickled vegetables, they can market their products in the store if they want. I am sure some would love to make their breads and cakes etc., this plan allows for the people in the community to reunite, heal, and create a way to rebuild their community. This plan is one of the projects I had planned for a small community I am currently in. I have multiple projects I am seeking to do to help other communities to heal and rebuild.

20 Acres of Land in front of Subdivisions

1. Hemp will be sowed on the property before dividing into sections before gardening. This is making sure the soil is purified and the hemp will be used for industrialized purposes.

2. Different types of organic seeds and plants (no GMO) will be offered to the community for free and assistants on growing the seeds and plants will be available.

3. There will be tools for the community to use and will be stored in the community building for them to have access with no cost.

4. There will be a 2 story building that will have a General Store and have an inside "farm stand" for the people to sell their produce, canned and baked items. Upstairs will have education programs for the community and schools on agriculture programs that will educate the people about hemp. My goal is to encourage any age to create new ways of using hemp, such as industrialized, health, and food sources.

5. On the other 15 acres will have two 2-story buildings that have a healing area for the people and animals. One building will have an area downstairs for healing products and wellness for domestic animals. There will be a small inside dog and cat park and training area for them as well. There is also a small restaurant that will carry wholesome food for the pets and for their human "mom and dad" to eat together with other people in the community. There will be an outside section they can eat and will be able to cover in the winter and still get adequate sun. Upstairs will be a healing and wellness area for the people and a guest house for the homelessness.

6. The second 2-story building will be a 4 stall (maybe more) stable to have horses for the community to ride. Upstairs will provide shelter for domestic

homelessness animals that will enable them to be adopted to a loving home. They will socialize with other animals in the community and trained as therapy dogs. There will be holistic wellness care for all animals in this building, it will also have an education program who wishes to learn on how to better care for pets and wildlife animals in an all-natural manner. The other building is for the community to bring their pets for healing and care. There will be technicians to assist with the healing process.

The building plans will be built like a Barndominium style that will have unique structures on the outside and inside, here's a link I am planning to speak with the person that designs them <u>https://ourbarndominiumlife.com/</u>

Agriculture project AG#107

Macedonia is a country where out of 365 days a year, 300 days are sunny. So an ideal country for farming, with a continental climate, where some crops can bear fruit twice a year. All people grow all kinds of fruits and vegetables, which means they know how to do it. Despite the difficult circumstances, we mean poor equipment and technology, people struggle and create, the price of products is very low, so some of them export abroad, but even that way is difficult to provide, they have to go through the Governments and to cooperate with them to find a way to export to other countries for a higher price, and some years they throw away the production because there is no platform, it is so sad and hard to see for the people, for the trouble and suffering, and they do it in throughout the year.

The same thing happens every year, there is no one to pay them, or if they are paid, they are paid at the lowest prices and they wait in installments, even in two years it happens that they are fully paid. This is really unfortunate for such a beautiful land that is fertile and laboring, but the people in spite of their disappointments have not left the land uncultivated.

My goal is to provide them with conditions, that is, to make employment contracts for them through CAC, to grant them grants for the provision of agricultural equipment and machines (tractors, combines, trucks, forklifts, etc.), to buy back their entire production in ten years, in that way, I will ensure their placement, and their job will be only to produce. Because they are the best in production, placement is a problem for them.

I am able to do that for the farmers, provide them with better working conditions, better placement through the international clearing houses, I just need to get the Zim bonds redeemed at the meeting and get the funds so I can help the farmers produce food and beverages under extenuating circumstances.

In addition to the purchase that will be made for ten years of production, factories will be opened for the processing of vegetables and fruits, and various pressed juices, our region is also known for the production of good wine. It takes three years for the birth of grapes from newly planted vines, and we have huge vine plantations, that's the place, more people deal with it. Thus, more jobs will be provided and more work contracts will be made. People will be satisfied and happy.

Meat project

In one of the question and answer video presentations Ron talked about raising bulls and getting nutritional quality meat from two year old bulls.

I really liked this idea and immediately thought that I could make it all happen. In Macedonia, there is an ideal place, that is, a location that will be perfect for breeding these animals. That place is located near my city, the place where I live, but it is located in the heart of nature, there are no vehicles, no pollution, simply put, a mountainous region where animals will be able to move freely and feed right from nature.

The Tikvesh artificial lake is located in this place, where access and movement of people is enabled for visiting only by waterway. The lake is 30 km long along that surface and on one side and on the other side of the lake breeding grounds for these animals can be made. People live there in their homes who can get a job and help raise these animals.

For this purpose, it will be necessary to provide all the necessary technologies, to provide places for the cultivation of alfalfa necessary to feed them in the winter period, to provide them with other necessary technology and equipment to facilitate the work of the employees, it is thought on boats, ships, tractors, trucks, jeeps needed to transport the meat to the clearinghouses.

This is necessary to ensure that the meat can be transported by boats and ships along the water to the beginning of the lake, and then transported by trucks to the clearinghouses, that is, the warehouses.

I know and believe that this is an ideal project related to human nutrition.

Many heads of these animals can be raised in these areas, it will be assessed according to the planning done. The meat that will be obtained from them will be able to be packed and placed in the international clearinghouses, in order to meet the food needs of people with quality and nutritious meat all over the world.

Permaculture Project AG#108

What is Permaculture? Permaculture integrates land, resources, people and the environment through mutually beneficial synergies. These processes mimic nature so there is no waste (closed loop systems seen in diverse

natural systems). Permaculture is the conscious design and maintenance of agriculturally productive ecosystems which have the diversity, stability, and resilience of natural ecosystems. It is the harmonious integration of landscape and people — providing their food, energy, shelter, and other material and non-material needs in a sustainable way. Without sustainable permanent agriculture there is no possibility of a stable social order. The philosophy behind permaculture is one of working with, rather than against, nature; observing and looking at systems and all their functions. Rather than farming for one yield allowing systems to demonstrate their own evolutions. Permaculture design is a system of assembling conceptual, material, and strategic components in a pattern which functions to benefit life in all its forms.

Our Australia wide and Global Initiative:

Provide resources and funding to empower permaculture, organizations, farmers, volunteers, consultants, individuals, groups and communities establish and grow their 'Permaculture Farms', Community and Backyard Permaculture Gardens (Both Rural and Urban projects).

Empower communities to create sustainable livelihood and restore the ecosystems through permaculture design, education, and farming, and practical permaculture initiatives.

Encourage and fund permaculture communities to create programs like 'Train-the-Trainer' framework for training potential instructors with practical 'Permaculture' experience and knowledge who can train others in their communities.

Purchase and donate land to communities and groups of individuals who have passion for Permaculture farming. Provide resources and funding to help establish their farms and community gardens including dwellings if required.

Offer additional funding and resources to bigger farms that want to establish food and fruit forest. This will help native wildlife, birds etc to co-exist.

Encourage participants to express their generosity by providing free of charge healthy organic produce to elderly in their communities and others physically unable to participate.

We will subsidize so those selling their produce at farmers markets and so forth can provide their produce at very affordable prices.

Encourage 'Permaculture Communities' to provide opportunities for school tours, children and family tours of their farm and community gardens (urban and rural). This will help children and communities learn about plants, land, farming and philosophy of co-existence in harmony with nature.

Source Non GMO, Heirloom/ Heritage Seeds for participants. They can then share them with others.

We will appoint a 'Permaculture Consultant' as 'Permaculture National Managing Director (PNMD)' with a team to manage this Project. PNMD will liaise with the CAC Director for all their funding needs. We will also engage an accounting firm to prepare monthly progressive reports so we can monitor the progress.

Finally we will develop our own Permaculture Farm: We will contract out the development and maintenance of this project. This will be a big 'Permaculture Farm' with a big 'Food and Fruit Forest' and education center. This will be an ongoing project to showcase how we can live in harmony with nature and what can be achieved through 'Permaculture Farming'. The produce will go to feed the needy 'Free of Charge'.

We will appoint a manager to manage the project so we can concentrate on global initiative and LWS programs.

After setting up our local CAC Center and Permaculture Project we will go global with Permaculture and LWS Programs. Through the process of 'Receiving and Giving' let these projects 'Grow and Multiply'!

Pastoral Regenerative Farming AG#109

My farm/homestead has had most off my attention since 2004......I raise dairy goats, Mini Nubians and hair sheep and practice "Pastoral Regenerative Farming"......below is a blurb for volunteers which describes my farm......different structures, easy to build like efficient barns, smaller sheds working as "gate house" barns , etc....are a good prototype to set up a working farm...... also, instead of "tenants", we have "Patrons" who accept responsibility for their duties. And at 77 yo, I can attest to raw goat's milk as the finest food for detox and nourishment.

farm description for volunteers

Lightfarm is a conscious living, health minded, Christian homestead. Volunteers and residents are friends and patrons to the farm. Patrons are benefactors to Lightfarm in goods or services. Residents on the farm are not tenants, residents are Patrons. Patrons on the farm are responsible for themselves and their guests at all times. We are not a commercial farm.

Pastoral regenerative farming with dairy goats and hair sheep: Our herds move where they like on our farm land, keeping weeds and overgrowth maintained. Through a series of crop growing paddocks, plants are in various stages of growth and seeding. Managed herds are allowed into a paddock to clean up after a harvest, to nurture the land with manure, and leave the paddock eaten down and ready for a new crop. We are experimenting with grain crops like heirloom popcorn, naked oats, milo for winter feeding of animals and pure organic grain for people.

Learn natural animal husbandry, herding, keeping a healthy, continuous milk producing dairy goats, wildcrafting nutrition packed weeds for vibrant health, growing crops and grains, making rich composting teas for fertilizing, egg production from chickens, ducks and turkeys. We tend always towards creative methods and substantial produce. This is intensive farming for small homesteads. The emphasis is on self empowerment through building confidence in farming, ability to produce edibles, and especially, holistic health and healing at the farm.

Down home healthy traditional energy and easily digested foods come from farm goat's milk and eggs. Fresh, delicious goat's milk nourishes while it detoxes the body. Since ancient times, goat's milk has been used as an effective poison remedy. Babies who cannot nurse their own mother's milk, usually do very well on goat's milk. Many have found that chronic hunger gives way to satiety by drinking pure goat's milk. For our human bodies, goat's milk is non allergenic. And its many proactive transformations in recipes are delicious and health promoting.

Cheeses, cream cheeses, eggnog, kefirs, yogurts, milkshakes, puddings, creamy salad dressings, veggie gravy, creamy veggie soups, tartar sauce, pasta sauces, cakes, cheesecakes, quiche, sour dough and then some, give that good feeling of abundance and well being even in mid-winter. Add readily available wild greens like the amazing American Amaranth, Lamb's quarters, purslane and more, and relax.



AGROBIODIVERSITY OF THE AMAZON AND THE ORINOQUIA AG#110

SUSTAINABLE USE OF THE AGROBIODIVERSITY OF THE AMAZON AND THE ORINOQUIA FOR THE INNOVATION AND SOCIAL WELFARE OF THE INDIGENOUS AND PEASANT COMMUNITIES OF THE TERRITORY

Colombian Amazon and Orinoquia and border areas with Ecuador, Perú, Brazil and Venezuela.

Executor: Multidisciplinary professionals of the Project, academic professionals, researchers, university students and indigenous and peasant communities of the American Amazon and Orinoco.

Location: Colombia, Brazil, Ecuador, Ecuador, Perú and Venezuela

Duration: 10 years, extendable for the same period.

PROBLEMATIC

The Amazon and Orinoco are recognized as the lungs and pantries of the world and a stronghold of immense biodiversity and the potential of its zoo species, plants and microorganisms in different uses for humanity. At the same time, its fragile lands and soils are at risk due to inadequate practices of cattle ranching, mining, oil extraction and

illicit crops, added to the continuous deforestation and little controlled by state forces and institutions and with fragile legislations, which generates a systematic loss of biodiversity in jungle and savannah areas of the South American tropics.

The indigenous and peasant communities of these territories, settled ancestrally, are mostly in a situation of extreme poverty, unsatisfied needs, food insecurity and limited access to education and few communication routes, without sovereignty over local resources and the seeds of this biodiversity.

The few crops that the communities have with plant species in the region correspond to productive systems, mostly uncompetitive, without access to technological and socio-cultural knowledge, which has hindered the development of the territory and the welfare of indigenous and peasant communities.

There are hundreds of plant species as part of the biodiversity in the Amazon, with great potential to be used as food, either alone or mixed; also to produce oils and energy sources, medicines for health and human welfare (construction, fibers, dyes, handicrafts, fishing bait and others). In addition to the benefits of these species in ecosystem and environmental services. However, many plants in the countries that share the Amazon and Orinoquia are cataloged as potential or promising species in studies and publications. Nevertheless, many plant varieties are unknown, and as a consequence their properties are not efficiently exploited in the territories. It should be taken into account that many other plant species and varieties are totally unknown with respect to the products and services they provide, which invites us to investigate and seek new opportunities in these territories and generate more bioproducts for the welfare of humanity and protection of native flora and fauna.

All of the above constitutes a complex and imperative problem to implement action plans and effective solutions, from a multidisciplinary approach in a dialogue of knowledge and articulation between networks and border interest groups of the Amazon Pact and the Orinoco region, involving peasant, Afro and indigenous communities, local leaders, environmental managers, scientists, social organizations, government, civil society, academic and business associations. Overcoming this problem is very necessary for the present and future of humanity. Considering the environmental changes that are occurring on the planet and according to forecasts, the situation for humanity is critical in terms of food security. It is necessary to avoid or mitigate at all costs the genetic erosion of the species of these territories located in Amazonian countries or in those that share the Orinoquia.

SOLUTION

It is important to ensure the seeds of agrobiodiversity and allow the production, exchange and sowing between communities, in intelligent systems for food sovereignty, with organic crops friendly to the environment and that their products generate benefits for the health and well-being of humanity. Also to generate other types of use, such as the construction of sustainable habitat, clean energy, natural dyes, crafts, fibers, baits, among others; in addition to the benefits of these species in ecosystem and environmental services.

JUSTIFICATION

It is necessary to strengthen in-situ conservation systems in the Amazon and the Orinoquia, in order to recognize and select the most useful plants for the indigenous and peasant communities of these territories. It is also important to learn to propagate them and establish different species, different variables, so that the indigenous and peasant communities cultivate around their homes or in their farms, without affecting the environment, advised by multidisciplinary and technical professional groups in agrodiversity.

Finally, these communities must be accompanied in established processes of exchanges, bartering or trade of the products and by-products of these food systems and the welfare of rural families in these strategic agro-biodiverse territories, establishing a Solution to the problem of food and nutritional security.

Support communities and their families in environmental education, recognition and sustainable use of local plant resources, through applied and participatory research, technological development to propagate seeds to grow them in the field, extension or technical accompaniment and innovation; as well as strengthening sovereignty over their seeds through the formation of in-situ genetic banks for the conservation and expansion of useful plant populations around their rural homes.

To establish an integrated and agro-ecological system, as a center of community attention, where plant species are preserved, cultivated and transformed into products, which will be collected and processed with added value, with the aim of entering local or foreign markets within a fair trade framework; where different varieties are present such as nuts, palms, cocoa, fruits, condiments, tubers and other foods, friendly energy sources, raw materials for different fiber industries, oils, dyes, medicines, industrial bases.

Supporting agriculture in India and third world countries AG#111

When humanitarians go into third world countries it is really important that they understand the needs of the local people by communicating with them as well as respecting their religion and cultural ways of being.

In India for example big Ag/big Pharma have pushed agricultural practices that have crippled the rural economy and are driving many small farmers to suicide.

Agriculture remains the primary source of income for India's population, and the majority of India's farmers subsist on small farms, less than two hectares (five acres). Despite this, these simple farmers have been fed lies about how much more food they can produce by getting rid of their draft animals and depending on costly tractors, chemical fertilizers and GMO seeds. But instead of prosperity, these villagers are experiencing the very opposite.

85% of rural landowners are Hindu and there are about 1.094 billion Hindus in India with nearly 574 million vegetarians.

These people's ancestors have been dependent on cows and bulls to provide for their families for thousands of years. They have been taught to honor and look after the cow (they respect their mother) who gives them milk, yogurt, cheese, butter, cream, dung as well as so many other products. Bulls plow the fields to create grains and vegetables and at the same time fertilize their soils through their dung and urine.

Despite the fact that it is illegal to kill cows in many states, corrupt Indian Government officials in cahoots with big Ag, big Pharma and big slaughter companies have managed to create a situation where India is now the third biggest exporter of beef in the world. For many decades there has been a systematic plan to destroy and control the Indian economy and its culture. There is now a massive shortage of cows and bulls to fertilize the soils, robbing the Indian people in so many ways.

- Indian villages depend on cow dung to fertilize their fields
- Oxen to pull their plows
- Dung for mixing with straw and soil to build homes
- Dung for cooking rather than chopping down trees
- Ash from dung fires for cleaning their utensils
- Dung and urine which is the basis of Ayurvedic herbal medicines
- Dung to create logs for cremation rather than wood
- Ghee and cow urine to coat their seeds before planting & much more

Farmers can no longer maintain their animals with fodder and medicine and so many become faced with the moral dilemma of having to let their animals roam wild on the streets because they can't stand to kill them because they see her as 'mother'. Many become drug addicted or alcoholics due to the stress of not being able to feed their families, which creates more social ills.

I'm sorry to talk about such painful statistics but it has to be told so we can make a difference. In 2022 India will become the third biggest beef exporter in the world, preceded by the US where 25 million animals are slaughtered every single day. For India the massive reduction in cows and draft animals has been catastrophic.

My Goal:

- To hear the needs of Indian villagers
- To help them set up infrastructure so they can be self-sufficient in their growing of food based on bullock power and dung.
- To provide farmers with an appropriate number of cows and bulls for a family or group of families with a plan for cow maintenance for life.
- To engage experts in these methods to travel the country to educate villagers and help them get set up.
- To support breeders of indigenous cows who produce A2 milk
- To train farmers to keep families and animals healthy by feeding them herbs they can grow rather than total reliance on big pharma meds.

Having lived in India myself and having experienced first-hand how gentle and compassionate these villagers are in their every-day dealings, I learned a lot about simple living and high thinking.

Cows are so present in the here and now and just by being in their presence they teach us to slow down so we can smell the roses and connect deeply with ourselves and Mother Earth. Life is not all about doing things at a million miles an hour. Where do we think we are going anyway?



CLEAN DRINKING WATER FOR PACIFIC ISLANDERS AG#112

Project Summary: Providing Atmospheric Water Generation Technology for the People of Yap Island, Federated States of Micronesia

Amount of funding: \$10,000,000 over two years

Brief Statement of the Problem: Pacific Islanders residing on Yap Island depend on well water from the island that is 12 miles long by 10 miles wide. Atmospheric Water Generation Technology works best in temperatures above 70 degrees F. There are more than 11,377 people living on the island with poor quality water supply options. It's time to create better living conditions where the people of Yap Island can have a chance to live without illnesses caused by a lack of clean water.

Brief Statement of Solution: The first step is to talk to representatives from Watergen company that have experience in sending atmospheric water generators to remote areas around the globe. As a starting point, Phase 1 will include the purchase and shipping of water generators for every household on Yap Island. Yap Island has a deep-water port facility as well as an airport that can accommodate 737 sized aircraft.

Phase 2 will deal with providing replacement filters that are needed every 6 to 12 months. Local government authorities will be notified and requested to set up orderly water distribution procedures for each household so that no one person(s) owns no more than one filter system.

Estimated Cost: This plan requires \$5,000,000 dollars in the first year for purchasing 2,500 water generation units with an average cost per unit of \$2,300. Additional funding of \$5,000,000 will be used to purchase replacement filters to last each household for 5 years as well as purchasing more units if more households are added to the population.

Template for all Pacific Islanders: This plan can be adjusted to support all Pacific Islanders in need of fresh drinking water.

COMMUNITY GARDENS AG#113

Project Summary/Outline: The purpose of this project is to ensure that each community that our CAC serves has access to immediate delicious organic fruits and vegetables from community gardens. Vacant land in the community will be purchased and individuals will be hired via ECS's to cultivate and manage each of the community gardens. The yield of each community garden will be free to the community. Community gardens can be created by purchasing vacant abandoned homes, businesses, and high-rise buildings that will no longer be of use due to the extraordinary changes that

will happen in our economy as we enter the Golden Age of Mankind. Also, fruit trees of various varieties will be planted in the parks, playgrounds, sports field, and busy street sidewalks to ensure that fresh organic fruits are available in public to everyone to eat as they enjoy their day.

Fiber/Industrial Hemp research AG#114

I am currently doing Fiber/Industrial Hemp research in Missouri on several levels. Per the state Ag dept, counties are not part of the licensed addresses, which they need to be to determine where the greatest amount of acres is currently being utilized in an area, may include adjoining counties.

Also, the state ag dept does not separate out CBD, Flower/Food hemp from fiber hemp and they Need to as these are 2 separate industries. For example in Missouri, there are over 150 hemp farmers..farming for what? My guess is way more for CBD/Flower/Food than for Hemp Fiber for Hemcrete, Hempblox, Hempwood floors, which my project is about. I have already established teachers, suppliers, business, and organizations I choose to work with to educate others.

Millions of dollars are needed to build a (I HOPE) Hempcrete processing facility, made out of hempcrete, designed at such a location all the local farmers chose and agreed upon. We hire architect, builders that have attended a "How to build with hempcrete class", and this will be the first class we offer on the land, as a permaculture course where people pay tuition to come learn with us, we camp together for 3 weeks, eat together, relax in evenings together.

We pay for excellent teachers and anchored staff who are committed to this land. Surrounding farmers loan equipment we may need, and garden crops, processed chickens, rabbits, beef, bison, deer, lamb, you get my drift. We teach how to source locally for all we need.

Millions of dollars to buy the land – for farming 500 acres fiber hemp, With an additional 200 acres basically flat!, with fresh water, clean springs, clearings with forests such that we can easily do solar panels to start.

With this Hempcrete producing facility we can begin the construction of Pourtal. If there are zoning laws we would like to work around we will find an ethical way to do this as Michael did in building some Earthships in Taos County, NM.

Please Note, any Med Beds associated with this healing center will serve humans, and animals, and be sourced by a well trained team of practitioners with all their needs met – organic locally sourced food, and we will have other healing rooms for massage, chiropractic, whatever else is needed. We have all positions of support staff hired for a

handsome wage, such that they can afford to also buy land and build a hempcrete home, maybe on the same land, maybe nearby.

We may have the expenditure of bringing electricity onto the land to jumpstart our endeavors. Thousands of dollars.

We will have thousands of dollars invested in www.desertbiotech.com to provide vortex water for drinking, bathing in, and agriculture,primarily. Units start at \$3,000 plus for acreage over 5 acres to be watered.

We will be making hemp biochar as well and this will be needed in our Export of Servicing toxic soils to be cleaned prior to planting organic style food. Thousands \$\$\$ for a massive amount of small stoves so every home makes their own biochar, cuz they Can! And it helps carbon get into soil.

We get a chemical panel of soil sent into 1 of 2 labs, 1 in Portland for west coast clients, and 1 to Georgia for East coast clients. I am still researching the Midwest for a chemicals lab. FYI Roundup is tested for alone, at \$225 - \$280

A 150 panel of additional chemicals and heavy metals is \$280.

Then to retest the soil at 3 months, additional fees, and testing soil at end of season if needed, and testing of the plant materials used to remediate, Hemp or Sunflower, Flax, this needs to be researched. No One in America is doing this yet. I think it is extremely important for us to clean up after Monsanto and other big ag poisons. Especially in Hawaii. Anyway, I digress.

Equipment ,Not Computerized , Farm Equipment – planters in no-till fields, 300 gal tanks on vehicles to spray the mycelium, yucca, compost tea blends all around. Literally every square inch of the land gets inoculated.

Paid staff to help with irrigation, weeding, observation of sprout time, sprout to harvest times, length, dimension of plants, document the names of 'weeds' pulled out of the field to keep the end product clean as possible, composting these weeds onsite. Harvesting, drying, processing the hemp, with large Decorticators and All the equipment in an airy barn, well lit, designed like the best, efficient, existing hemp barns in the nation. Millions of dollars here, as we like to source most equipment in America, However, the best small home use decorticator is from Latvia, www.hurdmaster,com

Millions of dollars to begin building the U shaped healing center for our village, with plumbers, electricians for solar hook up, Happy construction workers, who will be camping with great Kitchen and latrine support of humanure toilets. The construction workers work with the PDC students learning how to build with hemp. This process does not drag on, it is expedient and we have common sense priorities, taking into

account best weather months for building. As we build , the fields are getting planted, soils tested, amendments known and purchased, and planted with hemp fiber.

Then there is the topic of outfitting a complete stainless/glassware huge kitchen, canning gear, cooking gear, food prep areas, and 3 guest rooms for clients to stay for days, to receive healing modalities.

In the processing for hurd production, we also make building blocks of hemp, for our use and export. So, in essence this project needs billions of dollars and I am grateful to distribute these funds wisely.

Cow based, small scale farming model without slaughter AG#115

Goal: To educate, train and support those who see the value in small-scale, organic, dairy based farming where animals get to live out their lives without slaughter.

Truly sustainable and compassionate farming lets animals be taken care of like family members until they die naturally. Let's bring more love into our farming and eating practices.

"The greatness of a nation and its moral progress can be judged by the way it's animals are treated" -Gandhi

Cows and bulls are a true economic asset. It's said a dog is a man's best friend, but **what about the cow who simply eats grass and gives us an abundance of nutritious products in the way of milk, butter, yoghurt, cream, cheese and ghee?** Both cows and bulls are a great friend to humans and deserve to be protected and treated with dignity for their contribution. It is a myth that the bull has no value other than their meat protein value.

Large scale factory farming is both cruel, pollutes the environment and is unsustainable – A handful of big Ag, big Pharma & Biotech cartel companies control the world's food supply, including seeds, grains and slaughterhouses. <u>I see it as a priority for small family or community farms to grow their own organic produce and become independent from cabal dependence.</u>

These cabal oligarchs push GMO seeds, GMO animals, chemical fertilizers, growth hormones, excessive antibiotics and now even synthetic meats. They create food shortages to control nations. Broadscale farming harms the earth's biodiversity, and is dependent on Big Ag's fertilizers, pesticides and fossil fuels. <u>To be truly sovereign we need to take back control of our food supply.</u>

Dairy has been given a bad rap. Due to cows being genetically bred for higher yields, fed genetically modified grains, growth hormones, excessive antibiotics as well as the

emotional pain they endure having been forced to give birth every year, then calves taken away after 2 weeks, the dairy industry has become very cruel. It is no wonder that dairy consumption has become a major contributor to ill health of humans as well as the animals themselves. But we can have a healthy amount of dairy if we take the meat out of our diet. Thousands of studies show excessive animal protein is the cause of many diseases we face. So how can we live independently, healthily and compassionately?

World eco-activist, agroecologist and anti-globalist Vandana Shiva demonstrates that small scale farms thrive by using **natural non GMO seeds**, **biodiverse planting**, **crop rotation**, **proper use of animal waste for organic fertilizer and healthy animal practices**.

Oxen are perfect for small farms. Am I suggesting going backwards to archaic practices? Not at all, and you will see why if you hear me out. If cows and bulls are left to live out their lives, their dung and urine alone is a gold mine. It is rich in minerals, especially nitrogen, phosphorus, and potassium. It can support the growth of beneficial microorganisms when it's mixed with soil. Manure improves soil texture and helps it to maintain moisture. Imagine, no more dependence on Big Ag for chemical fertilizers!

When looked after with love, bullocks enjoy working with humans, they are affectionate and unlike tractors they provide:

- Continuous soil fertility and better traction
- They get to areas where tractors cannot, saving tree felling which harms biodiversity essential for organic farming
- Oxen do not compact the soil as tractors do
- Are much cheaper than tractors
- Offset their own carbon emissions
- Are fuelled by grass.

The Rig Veda & other ancient Indian texts dating back more than 7000 years have detailed diagrams of advanced aeronautics used at that time for inter-dimensional travel. (Diagrams are on the internet if you look up 'Vimanas'.) Yet at the same time, despite their advanced technologies, they depended on cows and oxen for growing food. Why? These wise ancients both in India & Egypt knew well that no machine could replace the value of the cows and bulls for health-giving organic agriculture.

Only biological beings can create biological organisms which are the foundation of organic foods, not tractors. Of all animals, cows and bulls produce the most manure approx.. 62-70 kg per day (depending of course on breed and what they are fed) and they give this dung throughout their lives. In India dung has been used for biogas, cooking fuel, building materials, insect repellent, ayurvedic medicine, logs for cremation instead of wood, and a myriad of other uses.

Humans are meant to be caretakers of the animals. Let animals be productive on farms and contribute, just like we humans, but let them live naturally and be looked after with love and respect. They all have a place in the ecological balance and when they die naturally hides, horns and other bi-products can still be used.

Many vegans believe that they must boycott dairy altogether due to the cruel practices in modern farming whether factory or small scale, however when they see a farming model that is based on compassion, and allowing the animals to contribute just like humans enjoy contributing, hopefully they may be able to see that there is another way.

Many of the favorite dishes from any culinary tradition can be transformed into healthy vegetarian delights using soft milk, curd cheese, spices, vegies, legumes, nuts, fruits and berries. All WE NEED IS LOVE for Mother Earth and all her children.

- Farmers who are already practicing these cow based methods will receive BOCAs and grants to offer training to farmers or potential farmers in their local areas then all over the world.
- Already successful organic growers could offer training by having all of their staff paid well to look after farms while they travel and teach.
- Companies can produce cow dung manure from our compassionate model farms rather than growers having to use blood and bone from the slaughterhouse.
- Ahimsa 'non-violent' dairy products can be sold at local organic markets.
- Cooking classes can show how delicious dairy based, vegetarian food can be tasty and satisfying even for the heavy workers. Age old Ayurvedic cooking incorporates a variety of herbs, spices, veggies and ghee into foods each day to prevent ill health. Parents and kids will have plenty of time to learn these arts and get creative.



QUANTUM HEALING NATIVE COMMUNITIES AG#116

Our Vision:

The interests of Traditional Owners and other Aboriginal people of Australia are protected with autonomous land and sea ownership and management rights from which ecologically sustainable, economically and socially vibrant communities are established

and provided with every opportunity for the aboriginal culture, all people and the natural environment to flourish.

Our Mission:

Assist with the resolution of Aboriginal land and sea native title claims in order for the interests of Traditional Owners and other Aboriginal people of Australia to be protected in support of autonomous land and sea management delivering on Aboriginal Territory's own economic, social, cultural and spiritual aspirations.

SUPPORT GREATER CERTAINTY AND STREAMLINE NATIVE TITLE PROCESSES WITH THE ISSUE OF FREEHOLD TITLES AND PROVISIONS FOR SUSTAINABLE HOUSING

LAND MANAGEMENT AND CONSERVATION FUNDS

Provide funding for Traditional Owners to develop Australia's World Heritage Icons, including Kakadu, and develop Aboriginal ranger programs in order to have access to all the resources necessary for ongoing and improved management of Aboriginal and native title land and waters, with increased authority.

Quantum "Living Water" for ALL AG#117

Vision

For every precious being and living system to have access to pure, live, mineralrich, alkaline water for optimum cellular hydration and nutrient delivery, as well as detoxification achieving outstanding health benefits for ALL.

Mission

- Partnering with suitable land owners to source portable water and with producers of essential sea trace-minerals
- Using advanced technology to create the most efficient water clusters enriched with trace- mineral elements and alkaline-mineral buffers

Portable Quantum "Living Water" Bottled and Delivered Globally at cost of packaging and transport only with consumer glass bottle recycling incentives.

Irrigation the Dry/Desert Lands in Australia, Africa, India and the Middle East AG#118

Objective: To Establish fertilization and irrigation of the deserts of the world

There are numerous desert wastelands throughout the world. Under most of these areas are tremendous aquifers of water that can be tapped into and brought to the surface to irrigate the land. These lands will be transformed into vast fertile land for communities to be established in, to cultivate the land, to service it and make it their own.

This will enable the world population to disperse more widely and instigate the development of small self-contained communities trading with one another.

A Wide diversification of farmlands can be established to provide food and produce to be used for their own country and export internationally.

These initiatives will provide work and land for all peoples of the world. This will go a long way towards eradicating the poor of the world and give them a place to live and belong.

Summary of Work to be Undertaken

- Identify these wastelands in each country and the associated aquafer
- Town Planning Services to be established for each country
- Separate the land into regions of plains and forest development
- Determine the best and appropriate use of the land
- Nominate the people that would be suited to the land
- Establish a communal framework for the people chosen to live there
- Establish a resource structure that will provide appropriate equipment
- Establish an effective and appropriate mode of transport for the area.
- Determine the style of Kit housing suited to the area.

T9 Hydro Project – Project submitted AG#119

I am looking to help build multiple Hydroponics and a Dutch Bucket Greenhouse Systems throughout the nation and possibly throughout the world. I am wanting to help build these Greenhouse systems in communities and provide training to run them. These greenhouses will provide these communities with fresh fruits and vegetables. This process can help feed more people year around, using less land, in local and surrounding areas. Please see the attached information for more on this project.

On my Humanitarian Project and with the wise guidance of teams of experts, working with specialists in every field; we will establish a humanitarian plan to build multiple Hydroponics and a Dutch Bucket Greenhouse Systems. This system will be able to grow Organic fruits and vegetables for communities throughout the nation and the world. I have always had a green thumb and enjoyed planting and growing plants; I am able to grow trees from a limb and grow a plant from a cutting. This has been one of my

dreams to have a greenhouse and to raise vegetables, fruits, plants and trees. I have had smaller greenhouses in the past, for my personal plants, but I am looking forward to taking my gifts to the next level.

I have quotes and have been working with two separate companies that work Hydroponics Farming/Greenhouses. They both offer something different in designs. I was thinking about combining a little of something from both companies.

The first company is Eden Green Technology. This company is located here locally, in Cleburne, TX, and will be able to help us step by step. They have an office about 20 miles from where I presently live. This will be a real good advantage for this project. This company mainly focuses on Vertical Farming. You can grow more food in a smaller area. But unfortunately, this system will limit us on what we can grow. This is where the other company falls in. This company is Gothic Arch Greenhouses and is out of Alabama. They have a growing method called the Dutch Bucket Growing system. With this system, we will be able to grow the items that would not grow under the vertical farming.

With these two companies, we will be able to grow more of a variety of food in a smaller area, with less space, and year around.

Holistic Garden Farm wellness village-happy AG#120

From Farm Wellness village for earth new technology project

We have arrived at the crystallization of the love and efforts of those who have accumulated various research so far. I, Happy, am deeply grateful to have been guided to participate in this humanitarian project involving the liberation of this historic and wonderful people, and to benefit from the greatest love assistance possible each day in response to the guidance of the Love One Society. doing. Continuing all our efforts and epic research, collaborating, sharing and consulting with like-minded humanitarians we meet here, to quickly validate on the ground and respond quickly to critical issues. I can. We will improve the environment. And we pledge to actively promote people's highest happiness and love support, leaving no one behind.

this chapter

For years, people have been persecuted by a handful of evil elites, disenfranchised in the name of slavery, plundering property, destroying the environment, preying on criminal enterprises, and dividing the people. weakened. Banks have been extorting unjust payments, causing people to default on their mortgages, cars, student loans, and more, robbing, dumping, and inciting crime. I've actually been seeing it with my own

eyes. Banks have easily been looted, taking advantage of the fact that victims' lack of funds has impeded legal proceedings, despite their illegal criminal activity. This should not be tolerated and people should be entitled to active legal protection assistance. In recent years, unfairly evil groups have feigned health hazards caused by bacterial epidemics and colluded with pharmaceutical companies to victimize many people. My heart aches for the countless victims.

But with the help of a few good groups, I was able to visualize what was really going on and have the opportunity to wake up.And now, with God, we are now ready to rise up. is made. You can have the right to live with everyone and the expansion of happiness and love. Hundreds of years later, I am so grateful to have been given the opportunity to participate in this once-in-a-lifetime, loving humanitarian effort. In promoting this humanitarian aid, the generous and powerful love support of the Love Won Society will undoubtedly be a great force to accelerate our humanitarian aid, and we can proceed with this project with peace of mind. I would like to express my gratitude for all my love.

We will make the most of this opportunity, expand people's right to live, value happiness and love, improve the environment, eradicate criminal businesses, and spare no effort every day to live a healthy and happy life. not. By maximizing the support of the Love Won Society's Happiness and Love Spreading Program, the person-to-person transmission of love and happiness can spread rapidly among people. With this wonderful helping hand, we can only move forward so that happiness and love can be given to people, leaving no one behind. We will promote projects that enable disaster victims to actively reintegrate into society, promote opportunities for vocational training, and support people so that they can reintegrate into society in a safe and stable manner. In addition, in order to promote and strengthen the use of Love Won Society's RSS program, we will promote the employment of DIRECTORs and ASSISTANT DIRECTORs in each area using CAC, and promote the active employment of homeless people and victims. In addition, we will recruit and appoint medical specialists or specialists as active legal remedies in cooperation with legal institutions in the event of an emergency and as support for those who have suffered mental damage. In addition, we will actively utilize NRELS and promote the immediate provision of SWEET HOME to protect the right to live of homeless people.

work

- 1) Expansion of Happiness Value and Love
- 2) Environmental improvement
- 3) Eradication of crime
- 4) Employment expansion
- 5) Health management

- (1) Expansion of Happiness Value and Love
- 1. What is the value of happiness for people?
- 2. Security of money
- 3.Relationship with family
- 4.Reward stable work styles

Human happiness value

In order to fulfill these, I will use the Love Won Society RRSS to stabilize my life in the future. The most important thing is a living environment that allows them to live a stable and safe life in the future without dividing their families. A comfortable life also reduces physical and mental burdens. Combined with Love Won Society's CAC, the well-being of the whole family builds trust. To improve people's living conditions, it is important to improve the environment and choose where to live. I strongly hope that it will be useful to people by expanding the options for enjoying the mind and body.

Heart of peace and money

By balancing money management and savings, people feel a sense of security, such as feeling gratitude and spending it for others to double their happiness. Either way, giving people room to relax and spend their money makes them feel safe and happy. In addition to providing money, we will support the increased joy and future stability by saving from a certain basic fund with a financial advisor, and we will set up so that the consultation desk can be used effectively.

Relationship with family

80% of families divorce because of money problems. Mental and physical burdens can even destroy relationships of trust with family members. The family continues to have negative thoughts and fall into a cycle where money does not flow. To avoid this, create stable employment for people. It is necessary to proactively implement a skill improvement support system, vocational training, and support for working from home for those who are forced to wait at home due to family circumstances. Also, taking time to build relationships with family members will deepen family love and create a stable home environment. We will strengthen the support system for an environment where people do not work too much and an environment where they can refresh themselves according to changes. Never again will I be forced to divide my family. Creation of rewarding employment No matter how many jobs there are, likes and dislikes aside

Whether or not you want to do the job is very important. I want to do it but I don't have the skills, I want to do it but I don't have money to go to school, I don't have money to get a license. We will share the cost of those who have difficulty learning such skills and support them in acquiring skills at a higher level. This support leads to self-satisfaction, self-confidence and joy at work and promotes continued employment. We will strengthen these supports and support the promotion of rewarding and continuous employment that each individual desires.

- 2) Environmental improvement
- (1) Improving the environment for farmers
- (2) Eradication of causes of environmental pollution
- (3) Eradication of food contamination
- (4)Environmental improvement with new technology

(1) Improving the environment for farmers

We absorb most of the toxic substances in our body through ingestion.

How important the growing environment of plants is to our bodies.

In recent years, a rogue group has been dedicated to dousing our plants with bad fertilizers and harming our health. Now is the time to turn your back on farmers and regret the fact that you buy plants and products from your local convenience store. The use of chemical fertilizers is increasing year by year, and the disease cannot be eradicated unless we overcome this situation of growing health hazards. With the slogan "Let's go to the farm", we need to improve the nature of the farm itself and create an environment where we can see things with our own eyes. We can learn a lot by going to more 100% organic farms. You can actually see the environment where tomatoes, cucumbers and vegetables grow. You can learn about the environment in which chickens and cows grow, and experience farming and raising animals. If we do that, we should be able to appreciate and appreciate the Earth for its blessings and food. It should be.

(2) Eradication of causes of environmental pollution

Environmental pollution is no longer limited to farm fertilizers. Bad populations are not limited to plant fertilizers, but they have also succeeded in inducing disease by diffusing fungi into the air at the nano level. They are readily absorbed through the mouth or through the skin of the body.

Eradication of these systems by the people is a very important task. These facilities are now all over my small country town. Also, by linking with wind power generation and 5G, health damage can be easily expanded. First of all, it is important for the public to recognize the existence of this system with a stern eye, and for people to cooperate with the government to abolish it. Promote 100% zero Chemicals trailers and NO 5G wind power.

(3) Eradication of food contamination

No matter how good the farming environment is, it is meaningless to promote 100% organic farming if various chemical additives are added at the production and processing stage. In order to maintain the best environment, we will strengthen the proximity of processed product factories and farmers and aim to create 100% safe products. In addition to food products, product development in collaboration with cannabis and herb farms to enhance natural healing power is a category that will become increasingly important in the future. Development of products that can be used with peace of mind because we can produce products with higher freshness under strict management. Being close to farms allows us to significantly reduce transportation costs and offer the best and cheapest products. Also, by collaborating with limited supermarkets in our town, we can create new markets and supply 100% safe and secure products.

(4)Environmental improvement with new technology

The progress of new technology in recent years is remarkable. There are an infinite number of technologies that can be used in the future, such as technology that turns seawater into drinking water, filters that turn dirty water into clean water that retains minerals, and energy conversion of water and salt. First, clean up the polluted environment. We use technology to maintain an optimal environment, and above all, use that energy to aim for free costs. By doing so, we can provide safe and secure food and the best products at low prices. We aim for zero pollution by optimizing the soil with new technology. New technology will lead to zero burden on producers. This reduces the producer's stress and leads to the creation of the best products. Just imagine. If the soil moves automatically like a car, with the idea of a new flying car

If remote control is possible, growers can easily work while moving the soil in the current situation. New technology improves and increases the efficiency of the

production environment, allowing the same production volume to be produced one-tenth the size of the past. So what do we create in the rest of the place?

In particular, cannabis production will lead to new production in all categories and will make a big leap with new technology development. Development of building materials from cannabis, development of new cars and housing through development of plastic processing from cannabis. It is also used as a substitute for clothing, furniture, food and medicine. The possibilities with cannabis are endless.

- 3) Eradication of crime
- (1) Criminal record
- (2)What is criminal business?
- (3) If you become a criminal
- (4) Victim relief measures

(1) Criminal record

The number of crimes has increased significantly in recent years, and both victims and perpetrators have suffered tremendous damage. Even if this is a false accusation, both perpetrators and victims are forced to be detained for a certain period of time and suffer psychological damage. After 1779, legal changes caused crime rates to rise sharply and the number of criminals to become enormous. e? why? That is

We secretly amended the law to make it easier for malicious groups to arrest and detain us. In the name of a heinous crime called FERONY.

(2) What is criminal business?

\$1 million to \$1 million to \$150,000 attorneys for parole if murder is suspected or attempted murder is suspected. If this is not prepared, deliberations will be unclear and equal trials will not be possible. Also, in my nefarious government town, judges, lawyers, and prosecutors pre-negotiate (violating the law) and unintentionally deliberate behind the scenes. \$500,000 in attorney fees for parole, even if this is a sex crime.

That cost ranges from \$50,000 for him to \$80,000 for him. Also, if this criminal is detained, a certain amount will be allocated to the city government as a budget according to the number of years of detention. will be credited to It is included in the budget of \$750,000 to \$1 million for 10 years in prison and \$3 million for 30 years, which the government can effectively use for other expenses. For this reason, felony is the most accessible tool for bad groups.

(3) If you become a criminal

The town has a crime rate of 75% after release, and a well-established mechanism for inducing and reversing crimes. Victims are used as tools and receive no support. Unscrupulous groups recommend controlling criminal consciousness through schools and making it easy to appeal. Felon families are also fragmented by crime, leaving criminals lonely and re-used by bad groups. We need to eradicate such abuses as soon as possible and actively work with law enforcement to protect children, young people, vulnerable homeless people and the elderly. And we need to heal their long-term heartache.

(4) Victim relief measures

In 2012, a police chief, a police officer, a prosecutor, a lawyer and eight drug cartels were arrested in one fell swoop in this small town. But that was just the tip of the iceberg and the verdict was far from what we hoped it would be. Going forward, we must also monitor law enforcement agencies to protect drug sales within law enforcement agencies, prisoners of sexual assault, and other victims. In addition, we provide support for legal expenses to realize a fair trial, selection of excellent lawyers, evidence protection for evidence preservation, second life and rehabilitation support for families, etc., so that they can live a life rooted in the community. It plays an important role in giving light to their victims. A safe and secure community is a place where people help each other, nurture love and happiness, and a place where children and the elderly can live with peace of mind.

4) Employment expansion

- (1) Current employment rate
- (2) Strategies to increase the employment rate
- (3) A working environment that maintains good health
- (4)life worthy for living About job satisfaction

(1) Current employment rate

Employment rates have been forced to drop significantly in the recent pandemic. The fear and sorrow fueled by television and the news hurt people's hearts at once. It was designed to cause people anxiety and withdrawal.

Currently, the number of unemployed people exceeds 40%, and unemployment insurance will be abolished.

The number of lonely homeless people has increased. Their mental damage is now affecting not only money problems, but also mental damage.

People's sense of loss far exceeds our expectations.

In order to care for these people, we need to promote the hiring of health care practitioner therapists and provide care together. In addition, one of the important issues is how to support drug victims. Rogue groups have abused vulnerable people by drugging them into social exclusion and labeling them as criminals. These victims are prioritized for criminal targeting and reuse. Protect these people as soon as possible, and with the help of new technology, pave the way for a normal life again, a life of hope and love.

(2) Strategies to increase the employment rate

The joy of producing results is a major reason why people want to work. Skill improvement support, job satisfaction creation, and health hold the key to employment expansion, and we also provide cost support. Instead of working like a working bee, we will take advantage of changes in the environment, such as taking more time off and making better use of our time, to support the creation of continuous employment. We will also promote support for dreams, such as encouraging employees to take paid holidays and promoting overseas training.

(3) A working environment that maintains good health

A person's success at work is also related to their health. One of the reasons why this business is a wellness business is that we believe that continuous employment is not possible without these cares. Establish a healthy work environment to encourage employees to be actively licensed in the wellness field. In addition, we will establish a permanent massage and medical consultation desk at each business site to create an environment where employees can receive massages and medical consultations at any time. In addition, we will strengthen the environment in which we can work with peace of mind by cooperating with medical personnel as an emergency response.

(4)life worthy for living Creation of job satisfaction

Everyone wants to get a job that matches their mission and that they can relate to. According to each skill, we will share the future vision and support work style management. This will make you less tired of working just to make money, improve yourself, and design your future. Strengthen active financial support and strengthen the work-learning environment.

We will also open up new fields. For example, new technology fields can create new dream jobs. In addition, in order to revive companies that have gone out of business

and are out of step with the times, we will support the creation of new businesses and promote them as momentum for business revitalization.

- 5) Health management
- (1) Current status of health hazards
- (2) Factors that harm health
- (3)To maintain good health
- (4)Active participation in the community

(1) Current status of health hazards

After researching the health sector projects that I recommend, I know that there are many different causes of illness. I don't know that the increase in causes due to the diversification of distribution will stop. Today, 85% of health-certified products that claim to be organic contain some kind of impurity. Even his 95% of organic cotton farmers wearing it are well below the norm, and he has only 5 organic cotton farmers in America producing regular organic. how's the food? Under these circumstances, developing 100% safe and secure products to protect people's health is a very important issue. And the amount of waste from today's overproduction is a major cause of the global crisis. Consistent environmental improvement from the production process to the processing process is essential for people's safe lives.

Safety is no longer a brand mark, it is a matter of course. Our main goal is to develop safe and secure products that can provide the highest quality in harmony with the environment.

(2) Factors that harm health

There are both external and internal factors that affect health.

Earlier, I mentioned external factors as various environmental factors, so let's talk a little bit about internal factors.

Internal factors are factors that cause stress due to various physical changes. Of course, most internal factors are caused by external factors. Changes in the body due to anxiety and anger, such as work environment and home environment, exhilaration, money problems. In addition, health hazards due to radio wave stress due to the spread of personal computers are increasing.

Effects such as the frequency of mobile phone use can lead to internal changes in the body, which can be detrimental to health. The challenge to fix these starts with a little peace of mind. It is also important to create a place to relieve stress by making the most of the community and to improve the mental environment. Another challenge for the future is stressless new product development.

(3) To maintain good health

speak, listen, consult. It is very important to make time to relieve the stress that accumulates daily. We employ counselors, create an environment where employees can consult at any time, and encourage mental support.

95% of critically ill patients have psychological factors due to loneliness. Lectures by experts, listening to music, concerts, wonderful meal times, sports, travel massage, etc. We provide financial support in all aspects and actively back up a reasonable environment. In the unlikely event that you become unwell, you will participate in a 3-month retreat program to promote recovery through a comprehensive mental and physical detox program.

(4)Active participation of the community

We will make effective use of the "Wellness Village" that can be used for long stays and day trips, the wellness center in the city center for busy people, and the functioning "Wellness Bar" to create an environment where even one person can easily come. As a neighborhood consultation window. For example, an old man who is sick and lives alone.

Dietary support, emergency expert advice, massages, a relaxing day with hot springs and food, children's farming experiences, and more. It is a center that comprehensively supports people's health. We aim to be a safe and secure facility that makes you want to come here. The Wellness Village Center has an excellent natural medicine team standing by to work with his QUANTUM technology medical facility in case of any issues. In addition, at this medical institution, you can receive medical care such as lifelong medical institutions, rehabilitation facilities, and hot spring recuperation massage for animals who are members of the family.

Based on the above, we will wholeheartedly promote the project so that we can continue to pour out the maximum amount of happiness and love support to everyone.

Holistic Garden Wellness Village Holistic Garden Wellness Center Holistic Garden Wellness Bar

Members currently planning to participate in this project are: 100 family members 1000 friends/acquaintances 1800 clients 1000 ex-colleagues 300 athletes 100 therapists There are candidates for

For other countries, along with active participation as described above,

We are looking for local hires.

We will also actively promote the education and employment of rescue workers. · ·

this second chapter

In this Chapter I, I briefly described the current state and challenges of the world. With that in mind, let's take a closer look at the HOLISTIC GARDEN, which will serve as the base for the humanitarian assistance that is about to begin. There are plenty of plans for everyone to enjoy.

HOLISTIC GARDEN is a community center that fully supports your health and happiness in all aspects of food, clothing and shelter. The development of broadband farming that builds a new food culture with the help of farmers and the facilities that have created various health themes around it are full of facilities like second homes buried in warm love. There is no doubt that it will be a very comfortable place with happiness and peace of mind to return to your parents' home. Welcome home! A warm smile welcomes you.

HOLISTIC GARDEN is operated in collaboration with three different facilities.

HOLISTIC GARDEN WELLNESS VILLAGE is a facility that provides total support for clothing, food, and housing. We promote various events. This center is a comprehensive facility in the countryside centered on farmers. There is also an emergency rescue center, a short-term and long-term retreat center, a natural hot spring facility, an outdoor mini-movie concert venue, a children's playground, a campground, a rehabilitation center, a clinic, and a veterinary clinic that makes full use of the latest technology. Emergency clinics are always available. There are also one-day agricultural experiences, sports instruction, vocational training centers, and schools where you can learn specialized fields. In addition, the active recruitment of members and support for social reintegration are thorough. Staff working 24 hours a day, 365 days a year will do their best to support a safe and secure stay. HOLISTIC GARDEN WELLNESS CENTER is a health center located in an urban area that supports the daily care of busy people. In addition, there is also a counter where you can consult about healthy eating habits, buying ingredients, eating habits of sick people and natural remedies at any time. In addition to purchasing fresh food delivered daily from the wellness village and organic health foods that have passed strict inspections, the slightly larger wellness center is adjacent to a medical massage spa, yoga studio, and a full organics supermarket.

The wellness bar is a convenience bar with a health consultation/emergency consultation desk and a naturopathic pharmacy run by a specialized team. We also accept consultations on natural remedies. Herbal and cannabis treatments. You can also use the wellness village reservation consultation window.

These three facilities have introduced a membership system and are operated so that emergency support can be received from all records wherever you are. By collaborating with a contact point where you can consult immediately if something happens, you can receive thorough support. Also, The support of specialists who can transport quickly in an emergency is also thorough. HOLISTIC GARDEN has 7777 locations around the world and more than 77777 staff members in each area to support your stay. HOLISTIC GARDEN can be easily used when traveling abroad.

Now, let's introduce each role.

Holistic Garden Wellness Village Holistic Garden Wellness Center Holistic Garden Wellness Bar

- 1) Each role and management
- 2) Subjects for emergency relief
- 3) Usage

1) Each role and management

It is no exaggeration to say that the cooperation of these three facilities will protect your precious lives. All the staff will protect your life with warm support so that you can continue to live a comfortable life. HOLISTIC GARDEN WELLNESS VILLAGE has WELCOME CENTER, FARM COTTAG CENTER, COMMUNITY FARM CENTER, and you can share, contact and consult with HOLISTIC GARDEN all over the world instantly. It is possible to share any situation in the world.

If you would like to become a member, please take the WELCOME ORIENTATION here. At this facility, which is located in the center of the facility, you can receive various consultations such as how to use each facility for more comfortable support, consultation desk, event information, clinic reservation, facility reception, emergency response, etc. I can do it. Access to our facility is a convenient system that allows you to come alone at any time using a free shuttle car that connects the city and the countryside. In addition, we have a multi-story parking lot with more than 100 cars, so you can come by your own flying car.

Here is the main training system, and if you decide to work at HOLISTIC GARDEN, you will have 3 months of training here. In order to provide comfortable support, it is important to have a satisfying facility experience. From that experience, warm support for the people who gather here begins.

At the farm inn, the farms run by the 10 farmers in the facility and the cottage owners work together to support your stay. It is a new technology farm that produces safe and secure ingredients and sweet and delicious vegetables in an all-weather glass dome farm that uses temperature difference technology. Nano-level water spray technology can be adjusted to make fresh and delicious fruits. You can protect food and animals that live there safely, and you can avoid invasion of bacteria from the outside and damage caused by typhoons. And above all, by using this dome-shaped farm, you can grow plants that could not be grown before, and you can use the period that you had to rest in a country with harsh four seasons for production. There is no need to put a lot of burden on farmers. A new farmer can produce the same amount of food on his 10% of the existing farmland and earn that income by renting out other locations. Remediation system is the most necessary technology to utilize biomass and new technology to improve the soil environment and reassure farmers.

In addition, at the product development center and processing center adjacent to the farm, safe and secure product development and research can be carried out with new technology, and even fresher products can be processed. Adjacent facilities also result in significant cost savings.

10 farmers will provide food for the accommodation, collect the food for the day, provide the food to the people staying at the facility, and the restaurant will provide the food.

In the facility, you can have a meal while listening to a mini concert by a pianist or a concert by a choir.

While enjoying a farm experience and a special menu meal by a limited chef, we also provide cooking classes, bread making ingredients, and food learning in collaboration with campsites. Baking classes for children and cooking classes for parents and children by first-class chefs are also likely to become more popular.

Ingredients produced here can be purchased by members in the city, and in cooperation with the WELLNESS CENTER and WELLNESS BAR, we supply products, provide healthy menus, and introduce health products. The farmer's all-weather grass farm is fully equipped with a nutrient transfer system, nutrition management system, and environmental survey system that make full use of new mobile soil technology and quantum technology. New technology and quantum technology realize zero-cost operation and provide inexpensive products. By becoming a member, you can order safe and delicious South Island specialties and, in the future, receive fresh food at your fingertips with the Trans system. At the Product Development Research Center, we are also conducting research to produce safe meat, vegetables, fruits, etc. using 3D copying technology without killing animals and plants using new technology.

There are plenty of secret facility events that only children can enjoy, such as exploration tours that only children can participate in, outdoor athletic gyms, sports experiences, and children's bread workshops. Exploration tours include guided jungle tours, hands-on tours to host weddings, fishing in natural rivers, secret children's meetings in treehouses in the middle of the mountains even during family stays You can even host a surprise thank you party for Mom or Dad.

Well, the expedition tour is over, and when you arrive near the top of the mountain with plenty of sweat, the secret space development center spreads out. At the research and development center for various technologies that are being researched for future children, not only space development research but also flying car test drives and new technology experiences. You can experience outer space from the observatory. You can communicate with new research and development bases that create various future earths. You can also learn and experience a new environmental purification system. Children can experience and learn about various new technologies accompanying advances in quantum chemistry. In addition, by actively introducing these new technologies into the facility, we will achieve significant cost reductions and efficient time reductions. Children's science learning of the future leads to imagination for future research dreams.

Please rest assured that parents who are worried about their children's activities alone. Here, the security system is fully equipped with new technology. There are also daily trained security guards who pretend to be cleaners, farmer uncles and cooking class teachers to protect the children in different styles. A special security guard will ensure your safety around the clock, and a state-of-the-art technology surveillance system will provide additional security. Even if you get lost on a mountain road, you can connect to aerial surveillance with the help button installed, call for help from the patrol center, or rush to urgent care immediately. Worried fathers and mothers can also watch the state of the room on TV.

In addition, grandparents who live alone not only receive health checkups, but also receive rehabilitation here, soak in hot springs, participate in dance and handicraft making at the cultural center, and participate in concerts, recitals, movies, etc. You can participate in events. Please consult and plan a plan that suits your needs. We can also host private events such as Grandma's Dream Piano Recital. Enjoy the facility's support with an unchanging smile.

In addition to 10 cottage villages, our accommodation facility has a full-fledged tent village where Native Americans actually live in the tent facility adjacent to the campsite. In addition, the facility is dotted with container houses for long-term stays, and there are long-term accommodation facilities for those who need long-term rehabilitation, sick

people, temporary accommodation facilities for emergencies, etc. Around these facilities are natural hot springs and outdoor bars where you can look up at the starry sky. After your child has had a good night's sleep, how about enjoying a chat with your spouse while drinking a natural drink for the first time in a while?

We can prepare a plan that meets your needs, from short excursions of 2-3 days to long-term detox programs of 3 months, even for day trips. We also offer various employment support classes and accommodation facilities for employees.

Wellness centers located in urban areas provide day-to-day support for the recovery of busy businessmen and sick people who have difficulty moving around.

Inside the facility, there is a supermarket that stocks the best ingredients and products that Wellness Village sends out every day, and you can purchase 100% organic, safe and secure foods and products that are carefully selected from all over the world. There is a daily shop that supports daily meals. There is a spa and yoga center for simple naturopathic treatments. Fully equipped with support for those who need a break from work, a gym after work, and at-home rehabilitation. Of course, members can use it every day if they want and get the support they need when they need it.

The wellness bar offers herbal drug orders, usage consultations, emergency consultations, quantum health checkups and health consultations by specialized nurses and natural medicine experts, and cannabis and herb prescription consultations. If you wish, you can also receive intravenous drips of vitamins and coenzymes carefully selected from fresh plants.

The wellness bar also accepts consultations and arrangements regarding the use of overseas facilities, and also plays a role of customer support for the entire facility. Our facility is an easy-to-use convenience bar scattered in various areas between urban and rural areas. We support those who cannot go to urban or rural facilities. If treatment is needed in an emergency, Holistic Garden is stepping up collaboration with a state-of-the-art quantum medicine team. If something goes wrong, we will immediately use the transfer system to deal with it.

2) Subjects for emergency relief

The facility develops emergency plans and supports a wide variety of people.

This is a facility for homeless people, people involved in crimes, victims of crime, victims of drugs, and people who have been driven to mental illness. Specialized doctors and medical teams are fully equipped with treatment facilities that make full use of new technology, and in the event of an emergency, we will respond quickly in cooperation with the specialized medical teams. In addition, we will do our best to support those who have been involved in incidents, misidentified as perpetrators, and lost their livelihoods and families. Unlike regular facilities, this facility is located in a special hidden location

and is cared for in a well-supported and secret facility. Of course, we will work together as a team and do our best to support you so that you can live with your family and return to a normal community as soon as possible. At the support center, counselors, fiscal mental trainers, mind trainers, etc. will support you with various plans to find the joy of living. We also have a drug care support center that provides full support to those who have been affected by drugs. We also support early rehabilitation through employment plans and training programs. We will also actively hire personnel to support second life plans.

3) Use of facilities

All facilities are membership-based. Be sure to subscribe to his LWS RSS program and attend his member orientation on your first visit. Members can use facilities anywhere in the world.

You can receive minimum compensation even if you do not work, and you can continue to be a member until you die. Various support such as housing compensation, school support, realization of dreams, etc. are available to support positive, loving and happy social participation.

You can receive member-only newsletters, new information, health news, event information, etc., and you can also help with future events. You can also receive support from the Mutual Aid Association for emergencies such as ceremonial occasions. Since it is a community-based mutual aid association, it is sure to become a strong ally. In addition, you can receive free consultation at any time, such as support for health issues. There is also a life planner and accounting service in the facility, and you can consult about future designs.

If you want to use the facilities as a member, you will need to open an account with LWS, and there is an account opening fee of Zero dollars per person at the time of opening. Don't worry if you don't have the funds. In addition, HOLISTIC GARDEN also offers account opening and fund reconstruction services for those who are in need.

next dream projectAre you already planning a

See Membership Terms for details

Next time, I will explain how to work in detail.

This chapter 3

Did you get the image of happiness and love support that happens around you? I would like to introduce how the HOLISTIC GARDEN of the future will promote a community support center that loves health and happiness, and how it will be completed in the future. How do you solve future problems and how do you move forward?

See if you can feel the love and happiness of people.

The environment surrounding us has changed dramatically in the last few years, and many people have been able to see it. The reality that is actually happening in front of your eyes. Of course, there is no doubt that this awakening has revealed hidden facts, doubled the amount of information conveyed through various media and SMS, and dramatically changed the image. However, there are still many people who have not awakened from the mind control and are in trouble because they are not freed from the fear and anxiety of information.

So how do we save these people and lead them to a happy and loving life? Does the psychological damage of the homeless touch our hearts? What is important for drug victims to follow the path of recovery? There is also an increase in the number of people who have suffered secondary damage, such as becoming homeless, being assaulted, having financial troubles between homeless people, being sexually abused, and being arrested unconstitutionally.

What does it take to heal the mental damage of these people?

We have explored a variety of homeless situations bit by bit. As a result, it seemed more important than this abuse and sexual abuse and the homelessness in this predicament.

People who simply hang out next to homeless people, people who pretend not to see people who may have fallen ill, and people who pass by. In the past, people were very curious and noisy about the people around them, but now they don't have the time or the energy to care about other people. People are busy every day.

It was

Basically, if this community doesn't change, it will be the same thing over and over again. No one is left behind anymore. All that is needed is the building of fully rejuvenated and vibrant communities. With families separated and no time to see and talk to each other and living in separate locations, how can you make time in your busy life? A son, a father who doesn't have much time to go home, and a mother who works part-time. My daughter is busy with college and other things. By solving these problems one by one, you will be able to help each other, and more people will help you than you. .. To do that, we need a change from our usual routine. So how do we solve each problem? And urgently wake up and WELL COME BACK home!

1) Reconstruction of the ideal family

2) four key factors

- 3) A wonderful future family
- 4) Restoration of happiness and love

1) Reconstruction of the ideal family

Due to the nuclear family after the war, the family evolved from a family unit to an individual unit. Along with this, houses are homes for children up to the age of 18, and it is common for children after the age of 18 to move to new homes for individuals.

In addition, the social advancement of strong women inspired by buzzwords such as women's liberation is accelerating, and women's social advancement is accelerating at the mercy of the new buzzword of dual-income.

Therefore, in addition to the increase in the number of people coming to work, the expansion of working hours will not stop. Before I knew the distance between me and my parents, I became more and more distant as a family, and the distance between me and my parents widened. This is the division of the family.

The basic way a family should be is from the cradle to the grave. In the old days, it was a common rule that parents take care of their children when they are born, and parents take care of their children when they grow up. However, this division of the family accelerated the isolation of the elderly and increased the number of wandering elderly. Bankruptcy due to the death of one of the elderly couples in some way due to the reform of the other. An old man suddenly forced into a homeless life. Young people become financially destitute to leave home before learning society. Also, student loans to attend school are life-threatening, and as a result debt consolidation is always there, making it easier to join a homeless sanctuary. Young couples are forced to work together for low wages and have to move their children outside. Children's risk is doubled. Even if both parents work, the rent is too high, and they are forced to live just for that. Ultimately, they are on the road to bankruptcy. It seems that the family, which originally lived while helping each other, was designed to fall apart, weaken, and follow the thread of collapse.

2) four key factors

Why did you put yourself in such an environment? In the old days, families would form groups next to each other, with family homes next to them. Grandpa and Grandma helped take care of and educate the little ones. Grandpa and grandma were taken care of by a young couple and cooperated with each other. Sick or not. The family had rules. Children acquire morals as human beings. A young couple learned how to raise children from their parents. Housing for the elderly, where the number of nuclear families is accelerating, is easy to ask for because it is well-attended. They don't have time to take care of their parents... A family with such strong ties,

Weakened, isolated and easily kicked out. At this rate, we will not be able to eliminate lonely deaths and homelessness.

respect one's family Application to family i love my family daily greetings with family

We have lived by borrowing the wisdom of our predecessors. That respect must be forever linked and maintain a strong familial bond. I want you to be more active, grandpa and grandma, they are specialists. I want you to be active in society. And say thank you.

I love you

This is the magic of words. You can use it as many times as you like. Sometimes it's good and sometimes it's a little wrong.

Father, mother, you don't have to work hard anymore. Take plenty of family time and enjoy conversation. I put my phone in my drawer from time to time. Children can play outside as well. Get covered in mud, get in touch with the soil, play with nature, and absorb good energy.

Social advancement of grandpa and grandma the importance of teaching

I love you Greeting Gratitude

Of course. I feel warm.

3) A wonderful future family

A nursing home that expands to meet the needs of the world. There are many problems behind it. There is no end to troubles such as abuse at nursing homes and problems of giving and receiving money. In a world where it is difficult for families to help, who else can help the elderly?

Families of the future need a combination of a large home with warmth and a small home that provides privacy. Just as parents desperately protected us when we were babies, children help us with things our parents can't do. If you live nearby, it's always possible. Is there anything more important than family? you and the family around you. If you cooperate with your brother, it's easy to go on a trip. concept of family tribe. In the past, it was common for large families to join forces to create a strong community, leave offspring, and protect the village. The family had many children. A family is a lifelong treasure. We need loving future families that naturally assemble in the same way animals huddle together. A family that leaves no one behind. And grandpa and grandma are family specialists.

4)Restoration of happiness and love

Falling love rates for children, increasing sex crimes. Who will protect the future of these children? The spread of mobile phones and the increase in the number of families who do not talk. Children who choose to die. We are once again facing a time when we must face our children squarely and accept them. Adults who are too busy. Lack of morals. The current lowest love rate. Sex crimes are not on the rise. In the background of the increase in sexual crimes due to the revision of the law, there is a fact that invisible social problems such as distrust of marriage and promotion of homosexuality are being induced. where did the freedom of love go? We live in a society that relies solely on communication via the Internet and mobile phones.

We now need to take our children's return to Earth seriously. Escape from the Internet area. Put down your cell phone and let your kids loose on the ground. . Their imagination is limitless. Receiving wisdom from the blessings of the earth and polishing your sensibility. How important will it be in the future world? Don't stop! Children understand the pain of someone who fights and gets spanked. I will teach you how to fight as a child. don't use goo Do not hit your face or kick your stomach. Do not hit hard. Quarrel with kindness. When you understand it and become an adult, you can understand the pain of people's hearts. Speaking is an exercise that improves your communication skills. This is an important opportunity to learn how to control the strength and weakness of your words. And finally, I love you. Word magic. Meet and learn with children. sorry. Thank you very much. I love you.

This chapter Chapter 4

Who and how will the future rescue play begin? Pandemic-induced absolute drop in employment rates, marginalized people roaming their homes illegally. A world that is betrayed, helpless, and ignored. let's stop They are ex-heroes. A person like you who lived a normal life. You don't think you're the winner, do you? Can't you see your surroundings because you only think about yourself? Someone who can help you next to you. Anything is fine, so why not take action? They are victims of this community.

We do it, not someone else. Now, please look forward to the future rescue!

No, you do it!

- 1) Rescue Priority
- 2) What is absolutely necessary for rescue
- 3) Strong community that absolutely works
- 4) Revive! What a wonderful family!

1) Rescue Priority

Now, the desire to help also added to the climax. Let's think about the priority when the rescue starts in the future and leave an image.

I will help every single person. We are supporters who pave the way, and we cannot help without their will. This is true whether you are sick or homeless. Motivation induction. Please respect their will. Let's make a list of what we need to do.

1 Homeless Rescue Plan First, create a plan to help. when do you start? where do i start? Who do you start with? what do you start? WHY Why do you do that? how do you work How much does HOW MUCH cost?

2) Let's get started. And let's verify. conduct

It is common to come across various sites.

Add what you want and remove what you don't. A plan is just a plan. It is important to find a method that suits the person and that person wants. And there are many people who communicate and deepen their understanding. Don't impose rules. The rule is to help the person. 50% will get a completely different answer.

3) Verification of what is missing and what is unnecessary ACTION Grasp the characteristics of each person

Let's work on how to make the person feel safe, add what they need. There are 100 answers, but let's try to find the best possible conditions while respecting the other person's intentions without being unconventional. This leads to security and trust.

4)Record results and future significance.

The information will help us in future rescues. Let's exchange opinions. The next success is information sharing. Share your friend's record. It will lead to new discoveries.

Chapter 5 What is absolutely necessary for rescue

1)Health Survey Let's create a survey. Knowing your health is essential. Notice the change in conversation. Don't miss the sign. Consult an expert if necessary please. Let's listen to the person's wish for peace of mind. Help me if I can't write Not everyone can type on a computer. Paper surveys are also available and must be staffed to handle them. Work with your medical and security teams, especially if you have drug, alcohol, or psychiatric conditions.

2) order to help

Let's clarify the order of help. First of all, I'm going to connect the relatively mild symptoms to the road of rehabilitation. And if you are willing to work, welcome it as a humane companion. Find out what kind of help you need. Those who need medical assistance, patrol teams and specialized teams with special allowances. It is impossible to do everything alone. Consultation and cooperation are the keys to success. Rescuer health is also important. The key is not to try too hard.

3) Professional support

We understand what a specialized team can do and consider measures for each case. Also, if the rescue takes longer, consult a professional to develop a personal rescue plan. Set goals. You need your own will and reward. Support who you want to be.

4) Things to prepare for rescue

Write down what you need. Everything is 100% impossible.

Dangerous in some situations. The security system is flawless and will work with the medical team in case of emergency.

We can also arrange transportation if required.

Here's a list of things a rescuer needs. Advance preparation is very important to meet your needs. In the case of a shortage, we will select a supply location and have a partner so that we can respond at any time in advance.

Well, don't get too hung up on helping out in the first place. The most important thing is to have a good conversation with the other person and create a sense of security.

Start by saying hello and what you can do with a smile. And create a small community as a clue to the rescue. Information such as simple free restaurants in the park, simple free baths, distribution information of necessities, etc.

Networks among homeless people are very strong, so take advantage of them. Give them a free cell phone so we can contact them right away. We can help you anytime. Work with security medical teams to assist critically ill patients. Some of them are military wheelchairs. People wounded and left on the battlefield with no help.

We also need a car for the disabled. It is also necessary to arrange an emergency vehicle. If police or fire engines are not available, you must register your own

emergency vehicle. Registration with a security company is suitable for emergency situations.

Please check the laws and regulations of each local government and register. Working with our medical and security teams can resolve most issues. Don't forget to cooperate with transportation and destination.

5) Strong community that absolutely works

(1). Sense of security using the community

From a small community to a big one little by little

A new environment is an uneasy step for the person. With confidence

Use of accommodation facilities

Encourage participation in various events.

rest when tired

1) A good night's sleep is also important. Little by little.

Like the scenery of the baby park. From small parks to large parks. Each step leads to a person's will and confidence.

(2) Moving from Collective Relief to Individual Relief

Group support at first.

By releasing little by little when moving in a group

You can step in without worrying about leaving your neighbors.

There is always a group leader inside, so consult with them.

Communicate to each individual from the group leader.

Once you have gained your personal confidence and independence, move on to personal remedies and be ready to meet as many demands as possible.

(3) The first community starting from a hobby

Start with what you like. you can do whatever you like. Find out what the person is comfortable doing and discover their talents. Their purpose in life is different. Rules are a way to make things easier to support rather than force them. We will lovingly help you find yourself. It is important that the person has the confidence to continue his great achievements. And share that beauty with the people around you.

(4) Communication

In large communities it can be difficult to know who is where, leading to surveillance and isolation. Make a daily action plan and confirm your intentions. Work with our support team to see who is where. Always call out. The topics are endless. They will be very happy if you always talk to them with a smile. let's hug Motivation is increased by feeling the warmth of the heart. Increases the energy of the surrounding environment.

I love you! thank you very much! The more words you say, the higher your energy.

5) Resurrection! What a wonderful family!

(1)Cooperation with de facto family

Importance of real family searches

Find family members who have been separated for some reason. Find their way home with their families.

It may not be possible at first, but by consulting with your family, you may be able to see the possibility of returning. We will respect the will of the individual, but there is no doubt that the help of his family will be a major factor in his social reintegration. First of all, telephone communication is a very important step.

(2)Family search

It is also assumed that information cannot be found along the way. We will look for it while consulting with experts based on various memories. Keys may also be hidden in birth certificates, cities, schools, friends, and folktales. We also use organizations that may cooperate.

(3)to the family

When the family comes back, it's a big event. However, both his family and himself are in great turmoil. With the help of our community and the help of our supporters, we will gradually come back. Start with sleepovers and gradually build up your schedule. Once you're comfortable with it, set up holidays and set aside family and personal holidays. In this way, we will make a plan so that you can live with peace of mind.

(4) Active participation in the community

You can always use the community after returning to society.

Active participation as a family in rewarding work, creation of hobbies, sports and entertainment.

We are eternal supporters. The door is always open. The importance of a community that can be used with peace of mind

"Did you see their overflowing smiles?" True, not everyone can return to their families. But there is no doubt that the effort will be an inspiring starter for them as well. Let us not give up and go steadily.

Below is a list of required facilities for the community going forward, along with suggestions for facilities and supplies needed to support. Disparities and hopes vary by location and region. Let's start planning an original community by envisioning a community that suits you based on the items you need.

(5) Facilities needed for relief activities and their role Implement recovery programs in regular community facilities.

Example CINDY, homeless for 3 years, mentally unstable

The amount of food is also small. Requires continuous monitoring and support

The medical team will monitor him for 3 months with her MEDBED treatment once a week.

Dedicated to animal therapy due to strong mental damage

Join a cooking class and learn the joy of eating. After spending 3 months in the natural environment of the special facility area, move to the general community

Pamper yourself with a weekly essential massage treatment.

Example JHON Relatively stable mental state. Actively promote the care of other homeless people. Focusing on providing housing and work, we prepare for vocational training and social participation in the community. He joined the new team after training because many homeless people rely on him.

We will proceed carefully based on verification and records.

Cooperation between community and family

Seeking help from family

If possible, seek opportunities such as visits by providing care at facilities close to the family. Please consider how to take care of yourself according to your physical condition.

Continuation of search activities when family members are not found

Find family members through counseling visits

Family members can also use it freely.

6)Importance of social participation

Opened a vocational training school so that they can return to society at any time. We will prepare an environment where you can acquire a specialized curriculum.

Carpentry, Civil Engineering, Natural Medicine, Sieve, Compton Skills

caring for animals

7) Necessary facilities Construction of necessary facilities special medical facility Processing facility Construction vocational school University of Quantum Science quantum science high school Quantum Science Junior High School Quantum Science Elementary School **Quantum Science Kindergarten** community facilities Consultation facility 3 Employee dormitory 250 Hot springs treatment Special Ward Resident Accommodation drug victim mental victim Victim of complaints, etc. former prisoner General public hall Farm 10 all-weather farm 3 cannabis farm 3 Herb Farm 3 Silt farm 3 essential oil factory processing center Product Development Center livestock farmer 5 Cottage 50 hot spring 3 treatment center 5 Community center 1

Restaurant 10 truck restaurant 20 Mini concert venue 3 outdoor cinema 3 Multiple stores 20 campsite 5 outdoor kitchen 10 starry sky bar 5 Ground 3 container house 500 Clinic 3 Animal Clinic 3 Animal Therapy Center 3 Rehabilitation Center 3 tree house 100 culture class 10 Space Development Center 1

Necessary facilities will be added at any time

Continue to the Vocational Development Research Center

This chapter Chapter 5 Introduction of proactive LWS program

Every environment needs improvement. How to work, how to take time off, money problems, time with family, time for yourself. System development, change!

Holistic Garden actively introduces the LWS program to enrich people's lives, free up time, improve work style, value time with family and personal time, and create who you want to be. I will help you.

For this reason, each facility that operates as a CAC center actively transfers many people to the program and leads them to a life full of love and happiness. Holistic Garden will support you to become who you want to be. Even if it is a hobby, we will support you as you want to do it. Dreams can come true no matter how old you are.

Recruitment of active RSS members

CAC Center main regional consultation desks

Everyone's home! Effective use of NREL

Make your dreams come true with the ESS employment system

ICCH farm development that leaves no one behind

New environment development with new technology

Cooperation between CAC Center and Holistic Garden

Accelerate registration in each area

homeless quick rescue

employment promotion

Building a warm home

Development of new agriculture and construction of new technology

Establishment of CSA Center

Development of employment system

Activities of NREL

In addition to helping people in need, it is more important than anything else to create a system that prevents trouble. How RSS works and CAC makes it happen. Rapid development of the system is desirable for this to happen. Among them, we aim to connect with the world in an instant by collaborating with LWS.

1.kiosk network

Development and introduction of a kiosk system that allows instant RSS application.

The system can be used anytime, anywhere, even without an internet connection or unattended.

System development for that purpose, development of global connection that can connect kiosks to undeveloped Internet connection areas. For example, developing a system that can connect even in the Sahara Desert.

2.Air viewers

Development that allows you to view information sent from kiosks anywhere with Air Viewer. from small devices

Director training videos popping out of Air Viewer, RSS training videos, people's NRES, job interviews, job hunting, health information, and other information you need anytime, anywhere.

This Air viewer can be viewed by multiple people on a large screen such as group meetings and orientations in the community, as well as zooming in on meetings around the world.

3.Air projector development

Develop a system that allows communities to share information developed in other countries using Air projectors, visit community centers in other countries, and use it for movie screenings, so that many people in the community can gather and enjoy it. make it possible.

Developed a system that can instantly share information recorded in video on the other side of the earth.

House hunting can also be simulated as if walking in a 3D image.

4.Air Gate

to keep your community safe

air gate development

Each area has an invisible gate, pre-controlled by the system. Only authorized persons are allowed inside. In addition, we will strictly check the carry-on of dangerous goods. When a member registers as a member of RSS, they are also registered in the security system and can enter the room.

It also includes environmental maintenance such as internal environmental management, temperature and humidity, and air purification.

5. Hologram system development

In order to further strengthen the personal security system, we will develop new home security using hologram technology. When a suspicious person appears, the entire house is covered in holograms in an instant, making it impossible to recognize the shape of the house and even the door. Only those who have registered in advance can enter.

In order to ensure personal safety, when a person perceives some kind of danger, he uses a hologram image to turn his place into a tree and disappear, become a ghost and scare him, disappear from that place, etc. You can create dangerous objects. Detecting the thoughts of the person who carries it In the future, we are considering developing a system that will instantly deliver it to your home.

6.Air Censers

Zero traffic accidents, futuristic air sensors will not allow collisions. It is a system development that detects an accident in advance without colliding and avoids it by

stopping and moving forward. This is safe even if the flying car starts. Of course, car safety and unmanned self-driving cars are also appearing one after another. We look forward to the future.

7.Food soil survey system development

Developed a food and drug search system that allows instant searches. Instantly check all ingredients by judging whether the ingredients are good or bad. This can be used to check soil and plants, but it will instantly reflect the organic levels and toxins in an individual's food.

8. Environment maintenance system development

Temperature, humidity and the amount and intensity of solar energy, all of which are very important to farmers, can then be controlled within the Air Gate . Basically, it keeps the air fresh and the precious water clean. Currently, development of an Antarctic water transportation system is being planned as one of the environmental improvements that will turn the devastated desert into green. There is no doubt that the spread of its development will greatly contribute to the safety and freshness of plants for farmers. In addition, the development of new water is expected through the transfer and 3D copying technology of Antarctic water. In addition, it is possible to transfer the nutrients necessary for the product by transferring the soil components that were not sufficient in hydroponics.

9.Hologram system development

Did you know that there are plans to treat homeless people, drug victims, and people with mental health issues with MEDBED...and in the process, make plans to get them into healing centers according to their will? is very important. However, carrying them can be quite an ordeal.

Therefore, the system should be developed as soon as possible.

*Developed a mini hologram communication system.

Use holographic images to get close enough to communicate remotely so rescuers don't become victims. In order to grasp the situation remotely, we will carry out rescue activities in cooperation with USV vehicles equipped with mini hologram communication systems. Use animations, dwarves dialogue, angelic songs, insect dances, and dwarves hologram images to spark interest and keep conversations moving. It's important to get help on your own, but if that's not the case, let the transfer system calmly move you where you need it. Be careful not to be scared. The system should also help animal welfare.

Safety must be considered by both the helping side and the helped side.

10.System development for crime eradication

Criminal and retrial support system development

Already, among inmates involved in crimes, there are many victims who have been brought to trial with lots of false evidence and witnesses.

In order to encourage such people to reconsider, we will not only provide funding but also develop a data search and analysis system. Al technology is used to check whether the third party is a false document or an actual witness. In addition, we will develop a system to collaborate with released prisoners and introduce it into a kiosk terminal so that relief activities can be carried out.

Quantum data retrieval system quickly detects historical data, quickly searches for CG images and editorial modifications of her in videos, investigates document reproductions, and accurately detects forged signatures and overwritten data. In the future, AI robots will quickly detect and investigate legal data such as police indictments, promptly report any counterfeiting, and support investigations as felony arrests.

We will develop an environment improvement system for inmates who are forced to live in prisons.

We're developing a see-through prison system where you can see everything from your secret, walled cell.

11. Facility security management system

All gates are air gates, creating a stress-free environment. We have built a strict security system that links behavioral data management, health surveys, and an immediate response system in case of emergency, and we can always check quantum data from inside and outside with the latest system.

In particular, we will strengthen development, including the introduction of learning-based vocational training systems. Enhanced mooring support. Enjoying hobbies and leisure time such as sports, entertainment, and yoga leads to mental stability and increases motivation. We actively improve academic ability and foster specialists in the study system, and support smooth job hunting after graduation. In addition, we will develop a mini hologram system and install counselors so that many church busters and counselors can feel free to consult at any time.

We develop these rehabilitation facilities because communication with animals leads to the greatest emotional well-being.

The purpose of developing these systems is, of course, an early return to society. It is to support you so that you can return to society in a healthy state, both physically and mentally.

In addition, since drastic reform is necessary to avoid stress and danger for employees working inside, this system development will reform the system structure of the building and reform the curriculum necessary for crisis management. increase.

We will create an environment in which prisoners can study and work with peace of mind, and promote their early release and social reintegration. In addition, as family support, we will increase the number of family condominiums where families can gather and stay with peace of mind, and provide places where they can live together.

The facility is exposed to light and can also be used for agriculture. System development greatly supports the efforts of inmates to create new lives in prisons with a sense of openness. A church will be built inside. Set up a library inside. All relevant regulatory materials and data are supported by developing a search system for each kiosk. Family conversations are always easily accessible with the introduction of kiosks. In addition, we will prepare a system that can provide financial support and lawyer support from kiosks. Add locations such as pools, gyms, and entertainment.

Through the development of these systems, prisons were quickly transformed into community facilities, and after dismantling the current location through the development of a facility improvement system, we will quickly introduce floating installation facilities from factories around the world.

By renovating or abolishing crowded rooms and providing private rooms, we will create a stressless environment without conflict.

Farmers can grow plants, raise animals, and apply their experience of living in a team to future communities. The dishes created through vocational training are invited as a place for communication with the family, creating time to eat with the family. Prisoners feel the love of being valued for doing good work.

The facility incorporates a lot of hands-on learning and has a curriculum that is actually effective. And a restart in a loving community will be realized.

The inmate registrant is already a registered member of RSS, so the system provides everything they need for their reintegration. No one is left behind anymore.

From now on, the development of new communities, the development of healing centers, the renovation and redevelopment of facilities cannot proceed without new technologies.

And new technology enriches your life and transforms it into a life of love and happiness as it should be.

In the Holistic Garden Project, all countries around the world will work together to improve facilities as soon as possible so that people around the world can spend happy days with love. Among them, urgent redevelopment of abandoned deserts, restoration of greenery where people can live, comprehensive construction of the entire facility, installation and assembly of floating equipment, and shipping. It will play an active role in research and development of factories and new technologies, and in connection with the universe, which will be the center of future urban development.

Floating facilities assembled there will be flown around the world, facilitating facility installation and development.

At the end,

This plan is a plan of what can be done in 100 years. In anticipation of an era in which life expectancy is further extended and healthy people are overflowing, new urban development is being carried out in the earth's deserts. The SKR letter from Ron made me think again.

I always had doubts about building healing centers steadily in each region over the next 100 years, so I was looking for a way to quickly build healing centers around the world. I was certain that the population would triple as he predicted in 100 years, so a few percent would move to outer space or desolate deserts. Together with the project to return greenery to the desert, we will create an environment where people can live in the desert. And we envision launching a healing center construction factory with a flying glass dome. Here, we will focus on the construction of the Glass Dome Healing Center and the Air Gate Healing Center, and send them to the world like a spaceship! Export it to the stars in space in the future. You will be able to expand your settlement and build healing centers of various sizes while maintaining and protecting the desert environment.

Increased employment in this sector could put many of the desert-adjacent poor on their way to happiness. Also, other nations can deploy units instantly if needed. For example, if you want a unit with hot springs, cottages. For example, hemp farms and processing plants. Organic farms, restaurants and concert venues. With a med bed unit rehab center. A dwelling unit attached to the forest community center. We will construct custom-made buildings according to the scale and demand of the area and land, such as school units equipped with space science, factory units, and development of transportation systems using new technology.

world desert

1. Antarctica 14,200,000 km2

3.508,896,416.83 AC Second Arctic 13,900,000 km2 3,434,764,802.40 AC Third Sahara Desert (Africa) 9.1 million km2 2,248,658,971.351 AC 4. Arabian Desert (Middle East) 2,600,000 km2 642,473,991.8146 AC 5. Gobi Desert (Asia) 1,300,000 km2 321,236,995.9073 AC 6. Patagonia (South America) 670,000 km2 165,560,606 AC 7. Great Victoria Desert (Australia) 647,000 km2 159,877,182 AC 8. Kalahari Desert (Africa) 570,000 km2 140,850,067 AC 9. Great Base (North America) 490,000km2 121,081,637 AC 10. Syrian Desert (Middle East) 490,000 km2 121,081,637 AC

what do you imagine?

In the future you may live on a floating island!

Sustainable fruit farming in Northcentral Nigeria AG#121

Introduction:

The north central region of Nigeria is blessed with fertile and arable land and the surrounding River Niger and river Benue. Developing the fruit farming and other food and cash crops would certainly transition the region from its current under-utilisation of this agricultural potential into a gold mine. The region is blessed with very resourceful, energetic and youthful inhabitants to provide the workforce to support this farming transformation.

Problem:

The current state of Benue farmers, especially the fruit farming communities, record bumper harvest of fruits. The challenge is that at the moment, most of the fruit harvested is wasted as a result of lack of storage, preservation, processing of fruit to Juice or the emerging herbal drink and suitable market. Large quantities of the fruit are wasted and scattered around the state and often constitutes an environmental nightmare.

Mission statement:

- Provide farmers a humanitarian approach to fruit farming and make their business viable
- Establish national, international, galactic and intergalactic distribution infrastructures
- Provide Employment Contract to workers of struggling large scale farmers

Vision Statement:

To eliminate all forms of waste in the regional and national farming value chain

Solution approach:

We will provide Community Advancement Centres, employ very resourceful CAC Directors and build a strategic team with the farmers and the community leaders and the people. The team will work together to build markets, provide employment contracts, and register the people as beneficiaries under the RSS. We will build the processing plant and convert the fruit into herbal drinks, fruit-based soaps, body creams and lotions, fruit powders and a host of other products. We will also provide advanced underground storage facilities and establish International Commodity Clearing Houses (ICCH) between or among groups of CACs for buying and storing farm produce and finished products for distribution to other regions, international, Galactic and intergalactic. We will set up advanced transportation systems to aid the distribution of goods. The same template will be implemented for Cocoa, Hemp farming, Groundnut (Peanut), Yam, Rice, Cassava farmers, Chicken (Poultry), Goat and Sheep farmers in six geopolitical regions and the FCT. We will work with the regional government and all stakeholders to establish an Economic Stabilization System (ESS) to control the price of products from the farms in North Central Nigeria. We will buy all their farm produce and provide the processing value chain.

Devchatra & Junaraj development project AG#122

Mission Statement:

Development of 800 year old scenic historic fort of Devchatra and Junaraj

Transformation will commence with a motorable road between Rajpipla and Junaraj 25 km and between Rajpipla & Devchatra 18 km. Development of the region as a tourist resort and a hub for exotic fruit, vegetable & herb farming development in the region, as well as relocation of farmers and people who may want to migrate to the beautiful hills.



Project Layout:



The Team:

Managing Director – Benefactor

- Personal Assistant to MD
- General Manager Project Development
- GM Architect & Planning
- G M Horticultural and Small Farm management
- GM Road Construction Engineer
- GM Administration
- Finance Manager

- Purchase Manager
- Stores Manager
- Electro/Mechanical Engineer
- Constitutional Lawyer
- Staff 500 nos

Tea Plantation:

Mission Statement

Tea Plantation – Ahwa Daang, Gujarat, India – Identified by Tea Board of India the region would flourish if tea plantations are developed. 20,000 acres would be planted with a factory to produce 30 million kilos of Organic tea and give employment to 50,000 families.



Project Plan:

- The project would provide quality housing and infrastructure, complete with roads, bridges, free electricity, water and double the income of the current industry level. A top quality tea factory and packaging plant would be constructed to facilitate a garden fresh produce. All profit from sales would be plowed back for additional growth of the region and prosperity of the farmers and workers.
- The Marketing and Sales department would be set up.
- A direct sell HONEST pack will create a good consumer online market.



Exotic Teas:



Exotic Tea Packaging:



WE GROW AG#123

A horticultural business concerned with the growth and supply of exotic fruits and herbs.

One of the goals of We Grow will be to connect with, and help form, a supply chain of quality fresh produce that will help feed nations on both the earth and beyond.

We Grow will also establish our own seed and seedling source.

We Grow will construct the best free energy and water extraction technologies.

Natural composting materials will consist of the dung from a small dairy herd, ground litter, and other sourced organic waste products.

It will be important to employ individuals who have a passion for the outdoors and who love to exercise their creativity, as they will be encouraged to treat the business as their own. Their remuneration packages will be very generous. We Grow will network with existing transportation companies, whilst keeping an eye on acquiring more efficient delivery systems.

It is important to We Grow that our methods will negatively impact the environment as little as possible.

Co-op of local farmers AG#124

Build a co-op of local farmers who grow industrial hemp to be manufactured into a variety of products.

Find sales networks for these products.

Build a production plant for hemp fiberboard (OSB type) 4'x8' sheets for building, incorporate recycled plastics or used tires, etc.

Use the same equipment/technology to make framing studs like 2x4, 2x6, 2x8, 4x4, etc.

Eventually manufacture tiny homes in a local prefab modular home plant.

Help low income individuals buy tiny homes on their own lot.

INDUSTRIAL HEMP FOR SOIL REMEDIATION AG#125

It is time Americans start actively cleaning up dead dirt fields, pastures, ranches, rendered by spraying death "cidal" chemicals for years. Clearly it is now being established that death of microbes in soils is creating death in the guts of humans, allowing for our rampant dis-ease in America, including obesity. In cleaning up Soils, we will also help Water to be detoxed.

I am a retired Registered Nurse, and Certified Permaculture Designer, and here are my ideas.

Begin testing in Fall, 2022 and early Spring 2023, lands known to have been sprayed, baseline soil testing will be established through www.columbialaboratories.com in Portland Oregon for Glyphosate, which is tested separately, and a chemistry panel of 150 toxins. Cost for this is \$570.00.

www.watersag.com is another lab in Kentucky and Georgia that tests for similar toxins.

Then we will spray the land with 3 MycoGrow blends of Mycelium, from www.fungi.com, a product of Paul Stamets which can be purchased in bulk at a discount, mixed with Vortex Water. Please see www.desertbiotech.com. This water technology drives down what we add to top of soil, adding oxygen. This Vortex water also shortens the time of seeds to sprout, and time of sprout to harvest by about 2 weeks. Also, it is being observed that farmers using this water are decreasing their water needs by about 40%.

The next step is layering Biochar on the field, which has been documented to assist in bioremediation of toxic soil, and then planting hemp (varieties yet to be determined) and sunflowers.

Please see www.wakefieldbiochar.com "Soil Remediation With Biochar" 11/24/2020 by Tom Marrero. We will most likely inoculate the biochar with the mycelium blends and compost tea.

At the end of season, when plants begin to show signs of dying back, we retest the soils (\$570.00), and if those chemical values have been brought down to non-contaminated levels of soil, then we would know the following spring to plant the crop we want to build Healthy Homes, and Fabric. If the soils' toxic levels continue, but lowered, we would repeat the same procedure as initially for another season.

Also we will test the plant materials to document id are they now toxic? (Fee for these tests has not been established with Columbia Laboratories). If so, we would spray the field again in the Fall with the MycoGrow blend in Vortex water, and compost tea. If they are not toxic any longer, we would leave them to disintegrate into the soil adding much needed organic matter, and then the land is farmable.

We will also be testing for fields sprayed only with Glyphosate (RoundUp) with 2 bacterial strains as discussed in this article www.ned.ncbi.nim.nih.gov "Bioremediation of Glyphosate-Contaminated Soils, 9/2010. Testing has revealed "within 1-2 weeks after the strains introduction, the glyphosate content of treated soil decreased and integral toxicity and phytotoxicity diminished to values of non-contaminated soil."

We will spray this blend of bacteria in Vortex Water onto the field, testing at 1-2 weeks.

The end bonus from this project may be to use the hemp for biochar! We shall see.

The Earth Desert Promotion Management Investment Group Project Plan AG#126

Application and use of humanitarian funds

- 1. The Earth Desert promotes the establishment and operation of the Governance Investment Group
- Global Nut and flower industry project (cultivation, Nut Milk, flower beverage, flower extract)7 branches: 1, Xinjiang, Gansu, 2, Algeria, 3, Chad, 4, Saudi Arabia, 5, Argentina, 6, USA, 7, australia. Branch establishment and operation.

Application and use of humanitarian funds

- 1. The Earth Desert promotes the settlement of the housing of the graduate employees of the governance investment group (after five years of work, the total income is enough to buy a one-off house)
- 2. In China, the United States, Argentina, Africa (nine countries), Australia, and Saudi Arabia, the company is working with local governments to invest in giant forest parks.

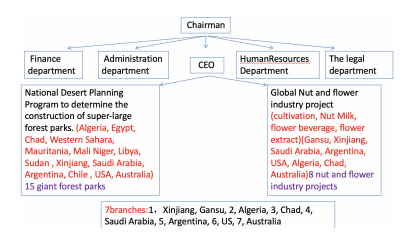
The earth desert promotes the construction of the governance investment group

- 1. Global Desert Governance
- 2. Making the planet a better place
- 3. Changing the human diet
- 4. Caring for animals, not killing them, letting them live freely
- 5. Investing is not for profit, to make ends meet.

Project overview of the Earth Desert Drive Governance Investment Group

- 1. Promote the establishment of National Desert Planning Programs
- 2. The construction of super-sized forest parks in deserts of various countries (cooperation between local governments and Chinese governments or enterprises)
- 3. The company planted flowers in desert greenhouses, desert nut trees. (flower drinks and nut milk production of local beverage enterprises cooperation)(China, Saudi Arabia, Africa, Australia, the United States, Argentina) the Chinese embassy -- the governments of desert countries, the Chinese government, work together.

Organization structure of the Global Desert Governance Investment Group



Farmer's Prosperity AG#127

Mission Statement

India officially has almost 150 million farmers. About 80% of farmers in India are marginal (less than 1 hectare) or small farmers (1–2 hectare) category. Agriculture supports about 60% of employment but contributes only 17% to GDP. Every day, many Indian farmer are either forced to sell their lands or commit suicides due to inability In paying the bank loans

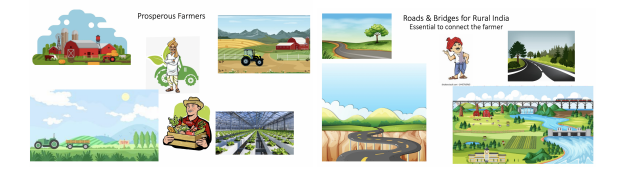
Major Problems faced by farmers in India are as follows.

- Unavailability of good quality of Seeds.
- Lack of Modern Equipment or expertise.
- Poor irrigation facilities.
- Small and Fragmented Holdings of land.
- Dealing with local traders and middlemen.
- Lack of funds or storage facilities.

Action Plan

- PHF program through RSS platform Each Farmer Family becomes a beneficiary with a 10 cent download so that a basic income is secured.
- Average cost of a 3 bedroom house costs between \$20,000 to \$25,000 in India with good quality construction. (Oct 2022)
- Quality seed nurseries are a must in every county/district managed by an agro-scientist, horticulturists and pomologist and impart technical help to farmers. To be given an ECS by the local CAC.
- Water management program for efficient irrigation

- Tractors and Farming equipment in most regions is sparse. Use of bullocks should replace tractors and other sophisticated equipment.
- A 0% long term loan for the Tractors and equipments would be provided
- An ESS action plan would be to implement an ECS program to keep the workforce working and remain productive.
- ESS will also take ownership of the farmers crop in advance at the beginning of the year to factor for crop loss due to adverse weather conditions. This will eliminate the role of middlemen and bankers.
- Proper storage/production and manufacturing facilities will be carried out nation wide with help of Directors beneficiary programs
- A proper sales and marketing plan will be put into place.



Waters of Mother Earth AG#128

Mother Earth requested We give back to her Bodies of Water, what has been compromised through pollution & misuse. We will Clean & Harmonize the PH Balance in her waters utilizing the Latest Technologies & *continued discussions for Mother Earth's guidance.*

- Marine Algae should produce anywhere from 50% to 80% of our Planets Oxygen supply; currently producing an alarmingly low Oxygen supply of 10% to 15% causing Climate Change!
- Algae-Seaweed, Giant Kelp should absorb anywhere from 50% to 70% of Carbon Dioxide from our Atmosphere, currently absorbing only 30% of Carbon Dioxide negatively contributing to Climate Change!
- Climate change and the increased Worldwide Consumption of Seaweed & Kelp has caused an Imbalance with Planet Earth's Needed Oxygen Supply & Carbon Dioxide Absorption!

Algae, Seaweed, Giant Kelp produces much needed oxygen, absorbs carbon dioxide and is a habitat for aquatic species. We need to be Proactive and support Seaweed, Kelp Recovery & Restoration - growing Kelp Forests

- Contact current Experts in Seaweed, Kelp Recovery & Restoration growing Kelp Forests and contract &/or employ them to Learn & Duplicating Efforts as required worldwide. Worldwide Exploration of identified areas where there was an abundance of Algae, Seaweed & Giant Kelp; now greatly reduced or gone; for each area, report current findings w/a Recovery & Restoration – growing Kelp Forests proposal. Implement approved proposals!
- Will set up a Seaweed, Kelp Recovery & Restoration Learning environment when the Perfect Person presents themselves to Head up the Project.
- **Grant(s) Awarded** monthly for Qualified Individuals or Entities seeking to heal Mother Earth!

Trees & Forests help our Freshwater supply.

• Works in conjunction with the **Eco-System Restoration** project.

LivingPonics - Farming Abundance AG#128

Objectives and Strategies

- To promote water and land saving vertical farming with hydroponics and other technologies for the new generation farmers

- To enable large agricultural yield with less manpower even in urban environment

- To scale up the '30 by 30' self-sufficiency goal for Singapore, 30% by 2030 to "100 by 30" and further for other countries in need

- To partner and expand into regional countries and worldwide the same concept to help the world produce sufficient vegetables

Project Plan

- To partner with proven food technology companies
- Partners can include Sanan Sino-Sciences PhotoBiotech (SananBio), Vertiveggies, Cityponics equivalent partners etc.
- To establish a trust to start-up the programme and acquire land and buildings for implementation with the required hires.
- Buildings floor space ideally 20,000sqm minimum
- To engage local governments and communities to understand needs and lack, and avoid duplication
- To incorporate free energy systems to support electricity needs
- To incorporate Air-to-Water system to support water needs

- To incorporate Flowform water system to enliven nutrient water and Copper Electro Culture to improve quality of produce
- Set up vegetables storage facilities and delivery system
- To provide at cost (non profit) the vegetable products for the benefit of all people
- To expand this model to other countries once established

<u>A Natural Farm AG#129</u>

Our History

LOCATED IN HOWEY-IN-THE-HILLS, A NATURAL FARM & EDUCATIONAL CENTER IS A FAMILY OWNED AND OPERATED FARM SPECIALIZING IN CHEMICAL FREE AGRICULTURE.

Founded in 2012 by Luc & Sonia Duytsche, the main focus of the farm is the production and selling of edible plants, fruit trees, fresh ginger roots, blueberries & blackberries. The secondary mission of the farm is offering free or low-cost educational classes for both children and adults on sustainable farming, gardening and plant production through hands-on workshops.

Born in France, with background degrees in horticulture and business, Luc Duytsche has worked 20+ years in the states perfecting natural, chemical free gardening here in Florida. Arriving as a student intern in 1992, Luc began his career with a large Lake County tree farm and by 1994, he returned with his family to call Florida home. Since then, Luc worked for several plant nurseries before opening his own farm & educational center.

NATURAL GROWING PRACTICES

Realizing the harmful effects that synthetic chemicals have on the farm's workers, our customer's health & our environment, A Natural Farm relies on a 100% chemical free approach to growing healthy, poison-free plants. This means no artificial fertilizers, insecticides or herbicides are ever used on the farm. Worm castings, composted turkey & horse manures, biological insecticides & fungicides, such as neem oil, are utilized.

The farm has a steady foundation built upon Luc's years of experience, developing techniques to eliminate pests, control weeds & grow sustainably without the need of synthetic solutions. For example, the farm utilizes mats made of natural components in each plant's pot to limit the amount of weeds. In addition, the seeds we use are not genetically modified or altered in any way, reminiscent of the vegetables from our

grandmother's garden. The farm grows their plants just as nature has intended and with the tools Mother Earth has provided.

CONSULTING

With more people concerned with where their food is coming from & questioning how it is grown, modern farming operations are becoming obsolete. A naturalistic approach that cooperates with nature is needed to build a thriving & sustainable food production. Luc has dedicated himself & his farm to this type of practice and makes himself available to pass along this knowledge to others. Whether you are a family looking to start a healthy, cost-saving garden or a large agricultural operation seeking to regulate growing practices & increase responsibility, simply contact us below.

FRUITING PLANTS

We specialize in Blueberry Bushes, Avocado, Mango, Olive, Barbados Cherry & Miracle Berry, with 80+ species of fruiting & edible plants available.

EDIBLE PLANTS

From Moringa, known as the "Tree of Life", Cranberry Hibiscus & Sugar Cane to annuals like Lettuces, Celery, Tomatoes & Peppers.

GINGER ROOTS

Ginger Roots are used worldwide for their extensive medicinal properties. We sell edible, high quality rhizomes and rooted plants of Yellow Ginger and Turmeric.

Alegria Fresh

Alegría Fresh designs and builds zero-waste, solar-powered regenerative organic microfarms employing our high-yield soil-based SoxxBoxx Gro system. Our high performance carbon negative urban farms repurpose unused spaces and can be deployed over man-made surfaces close to where people live and work. We call it "tractorless" farming. AlegriaLivingSoil results in superior nutrient dense vegetables, salad greens, fruit, flowers and medicinal herbs. Our superior soil biology guarantees that your locally grown produce is of the highest quality and requires no toxic pesticides. At Alegría's Green Farmacy, we grow more than 120 heart healthy cultivars using the most resource-efficient processes - up to 90% less water, 50% less fertilizer, 90% less energy and 70% less land than conventional farming. To maximize healing properties and provide immune support, our systems give you access to heart, gut and brain

healthy produce that can be harvested and consumed within one hour, assuring you receive optimum flavor, texture and nutrition while reducing the environmental impact from inferior produce transported across continents.



Pacific Ocean De-Radiation, Remediation and Regeneration Project Synopsis AG#130

An International Foundation will soon be established to develop the enormous project required to De-Radiate, Remediate and Regenerate and totally nullify the entire Pacific Ocean radioactivity from the Fukushima disaster on March 11, 2011 carried by the Ocean currents that are now everywhere. This has also affected all adjacent Seas, Gulfs, Channels, and so forth connected to the Pacific Ocean.

This vast project is estimated to employ over 2,350,000 professionals and workers over 40 to 65 years at an estimated cost of \$18.7 Quadrillion US asset-backed dollars.

Several scientific groups have stated that unless the de-radiation of the entire Pacific Ocean is done very quickly and effectively that the Pacific Ocean will become dead of all life which would then create a global extinction level event within 15 years for the entire planet including all humans and animals.

The Foundation will de-radiate all Pacific Ocean and adjacent Seas, Gulfs, channels and so forth. The estimated 350,000 miles of coastlines of all Pacific Rim countries, Islands and atolls. All coastlines will be replanted with native species of seaweeds shellfish, crabs, clams, scallops, fish species, squid, octopi, Manta and other Rays, and hundreds of other pelagic species, and replace the 85%+ depleted phytoplankton, zooplankton, krill, shrimp, and so forth with the over 600 hatcheries to be located in many of the Pacific Rim mainland countries and Pacific Ocean Islands.

This vast project will begin as quickly as possible by first hiring senior executives under contract, and hire their support staff. The in-house human resources department will hire the estimated 2,350,000 workers for the overall project.

The Head office will be in Canada. The main operations office will be located in Singapore, with an estimated 80 sub-offices located all around the Pacific Rim and all Island countries. All staff will be required to pass a Radiation Awareness course before they can be hired.

- Appoint Clifford Chance LLP of London, as the International law firm;
- Appoint Deliotte LLP of London as general accountants for the entire Project;
- Appoint KPMG LLP of London as Trustees;
- Appoint Coopers and Lybrand of London as international auditors;
- Appoint Ernst and Younge will assist in establishing the international insurance firm to cover all insurance requirements for the entire Project and all concurrent Pacific Ocean Projects.
- Appoint Jakko Poyry Oyj as International engineers which has extensive experience in the Pacific Ocean region and SE Asian countries.

This vast project was created by Clayton Hanna with the help of many professional Oceanographers, Marine Biologists, physicists, scientists, and many technicians who provided the scientific information enabling this enormous project to be developed to de-radiate, remediate and regenerate the entire Pacific Ocean region over time.

Pacific Ocean De-Radiation Project, Page 2

There are 84 different sections and departments for this vast project. A partial list of tasks and benefits to the people and the entire environment of that vast region of the world follows:

- A very comprehensive and accurate scientific database will be developed to determine the full extent and concentration of radiation over the entire Pacific Ocean from surface to ocean floor;
- Develop a large number of organic food farms and greenhouses from North American and other farms around the Pacific Rim to provide the people with nutritious non-radioactive food not presently available;
- Provide a large fleet of large cargo jets and turboprop aircraft to deliver foods and supplies to the more than 1,300 populated Island people and project staff in the Pacific Ocean;
- Open 80 offices and warehouses in the 46 countries in and around the Pacific Ocean;
- Radiation awareness training and exams for all people before they can be hired;

- Employ mostly local people for these offices, warehouses, boat, barge and ship crews and other workers, many of which must be extensively trained;
- Provision of radiation free organic non-GMO foods to all staff and Islanders;
- Provision of lapel dosimeters for all staff and Islanders as required;
- Provision of supplements proven to draw radiation from the body for all staff and Islanders;
- Provision of all types of radiation devices to all project staff and Islanders as required;
- Provision of the radiation dosimeters to help people in their homes, shops, businesses, offices, clinics and so forth;
- Provision of proven radiation protection devices for all staff, Islanders and all school children;
- Scientific analysis labs on all ships (includes bathysphere support research ships) and barges;
- Provision of specially designed greenhouses and training for all Island staff enabling Islanders to grow their own non-radioactive foods;
- Provision of approximately 650 hatcheries to raise shrimp, prawns, fish, squid, octopi, scallops, clams, muscles, barnacles, sea urchins, phytoplankton; zooplankton, krill, seaweeds, coral polyps, hundreds of species of fish; sea otters, and all other pelagic species repopulate the Pacific Ocean and adjacent Seas;
- Provide marketing and sales assistance for local consumption and sales of shrimp, prawns and many other species to Pacific Rim and other countries to create an income stream and jobs, lifting many people up out of poverty, hunger, hardship, struggle and privation;
- Provision of schools and teachers for the 275 Islands that do not have schools;
- Proven de-rad technology to protect workers, scientists, technicians and all boat, ship and barge personnel from all radiation;
- Provision of personal radiation protection devices for all offices, buildings, all housing, shops, many other buildings, clinics, hospitals, public meeting buildings, all schools and students. recreation centres and so forth;
- All these homes and buildings can be built with custom 3 D copiers, that are literally indestructible;

dAll the chartered small boat crews and sample staff will be provided with radiation suits, gloves, footwear, hats and other required personal gear – plus each of these small boats will also have a de-rad device to de-radiate all their rad protection clothing on a daily basis. These devices will also de-radiate the entire boat;

 Provision of good trades training schools for all trades will be available to train everyone who wants to be a trades person to full journeyman status – all paid for with individual scholarships;

Pacific Ocean De-Radiation Project, Page 3

• All staff who choose to upgrade their education to a professional level can apply for a full

scholarship including student fees, books, supplies and a living allowance with a contract to work with the Foundation after graduation for a specified period of time;

- Staff benefits including Unemployment Insurance, Worker's Compensation if injured; medical and dental benefits and a pension plan will be available to all staff with mutual contribution;
- Job advancement will be based on competence, attitude and experience;
- Many small shipyards will be constructed to build the 125 ft. speed boats to deliver supplies to many Islands;
- Provision of 20 fully equipped Medivac twin engine turboprop aircraft to help injured workers or Islander people;
- Provision of 12 Medivac helicopters will be deployed around the Islands for injured workers and Islanders;
- Provision of four Medivac equipped medical emergency Model 85 Lear Jets for long distance assistance;
- Purchase and remodel or build 120 1,200 long deep sea ships for the de-rad technology with two long range eight passenger helicopters on each ship;
- Build several 1,000 ft. long jetties equipped with heavy lift cranes to load and unload supplies;
- Purchase 15 small oil rig supply supply ships 180 ft. to 230 ft. long and have them remodeled for the de-rad project;
- Build 1,000 specially engineered catamaran self-propelled barges 850 ft. long and 280 ft. wide with staff accommodation, a scientific analysis laboratory, and outfitted with six large long-range helicopters;
- These large long-range helicopters will carry a second turbine electrical power generator and the special de-radiation technology lowered about 500 ft. below each helicopter;
- The de-radiation technology will produce a large 10 mile wide swath and de-radiate the Ocean water that de-radiates from the surface to the ocean floor with each pass;
- Initially provide free desalinated potable water and underground water cisterns with solar powered water purification equipment for over 900 Islands;
- Provide very advanced water desalination plants and underground potable water cisterns for those Islands with infrastructure, each with solar powered water purification systems;
- Purchase 10 very large double-decker freight barges with bow and stern steering nacelles, each with a large ocean-going tug boats. Each barge is equipped with

loading and unloading ramps for heavy machinery to build airports and seaports with infrastructure, water and sewer plants and other community requirements for many Islands;

- Provide special de-rad air filters for all Island greenhouses, offices, warehouses, clinics, shops, businesses, schools, hospitals and other civic buildings and both staff and resident housing;
- Organic greenhouses to grow food for the Island residents with full training and equipment;
- A professional documentary company will be contracted to create very high quality documentaries of all facets of this vast project from beginning to end;
- Build 300 new 4-person long range MOV self propelled inter tidal (down to 300 ft depth) inspection submarines with very powerful LED lighting so high definition cameras can take photos and videos to check out all coastlines and gather research samples;
- Build 50 specially engineered ships to carry six inter tidal research and inspection submarines each to deploy and retrieve those MOV inter tidal submarines, and service them;

Pacific Ocean De-Radiation Project, Page 4

• A specialized insurance company will be purchased to provide insurance for all staff, all ships, barges and boats, aircraft, buildings, vehicles, machinery and equipment, all helicopters, fuel

tank farms, oil tankers to supply all ships and aircraft fuel, and all de-radiation technology equipment, the bathyspheres and special scientific research ships for them and all insurable requirements including life insurance and pension plans.

Please note the huge de-radiation Project must concurrently work with the Pacific Ocean Plastic Gyre Project to gather up the many millions of tons of radioactive plastic debris in the upper level of the Ocean, plus use many robot submarines to gather up the many millions of tons of radioactive plastic debris that sunk to the ocean floor. The plastic must be de-radiated and then converted into diesel fuel and gasoline or electric power for the many ships and boats. Estimated cost for Phase I and II of the Ocean Plastic Gyre Remediation project is estimated to be \$16.4 Quadrillion US asset-backed dollars over 30 years.

Ocean Plastic Gyre Remediation Project

Synopsis

The many scientific teams who have conducted estimates of the amount of plastic debris in the world's oceans have estimated the volume of plastic debris to increase from 14 million tonnes to over 500 million tonnes, with at least 12.7 million additional tonnes added yearly. The annual world production of plastic is now over 311 million tonnes per year, with a possible 1/3 of that amount eventually ending up in the oceans over time.

This Project will require at least two Phases. Phase I (the Pacific Ocean and all ancillary Seas, Gulfs, Channels, etc.) is estimated to cost \$11.9 Quadrillion TRN asset-backed US dollars or equivalent and employ 1.4 million people for up to 40 years or longer. Phase II is estimated to cost \$4.5 Quadrillion TRN asset-backed US dollars or equivalent and employ 650,000 people for up to 40 years or longer for an estimated workforce total of 2,050,000. This includes gathering up and processing all loose and plastic debris in surface landfills. The total estimated cost for Phase I and II is \$16.4 Quadrillion US dollars.

The result of the plastic being washed out into the Pacific Ocean and seas by rivers, streams or floods or thrown off the tens of thousands of ships, yachts and fishing boats has contributed to the vast accumulation mentioned above. Even so, this vast amount is thought to pale with the amount of plastic debris in the mud and silt of the ocean floor, even in areas well over 9,843 ft. (3,000 meters) depth. Scientific studies indicate the plastic particles in the mud and silt could be at least 10 times what is floating. Scientists found the ocean floor plastic particles vary from about 1.32nd of an inch (0.03mm up) to about 3/16th of an inch (4.7 mm) or much larger. Floating plastic debris estimates do not include several millions of tons of floating lumber, logs, tires, condoms, or thousands of floating containers lost from container ships during storms at sea, or the estimated five millions of tonnes of debris from the Japanese tsunami disaster.

The scientists have estimated the great North Pacific Plastic gyre to be almost twice the size of the continental US, and to contain over 50 million tonnes of plastic in the upper levels of the North Pacific Ocean gyre and all adjacent seas, etc. The South Pacific plastic gyre has not been studied as much, but is smaller with an estimated 10.5 million tonnes of floating plastic. The total floating plastic is estimated to be 65.5 million tonnes. Some scientists estimated that an additional 20% of the above volume of plastic (12.1 Million tonnes) or more has sunk down to the ocean floor, meaning the total plastic volume could easily be as much as 78.6 million tonnes, or more, and is continuously increasing.

Also, these estimates do not include the enormous amount of plastic particles found to be in the mud and silt as it is almost impossible to make a realistic estimate of the amount of plastics on the ocean floor. These estimates do not address the plastic debris in all the other plastic gyres in all the other oceans and seas in the rest of the world, or the hundreds of millions of tonnes on the land in garbage dumps and landfills or what is thrown out all over the land in literally every country world wide.

This plastic is in all oceans and seas, bays, harbors, gulfs, channels, straits and bights all over the world. The difference in the Pacific Ocean is that all this plastic is radioactive. This Project will gather up all this plastic from within the ocean and on the ocean floor everywhere realistically possible, nullify the radiation from all this plastic debris and process the de-radiated plastic into gasoline, kerosene and diesel oil or used to generate electricity.

Ocean Plastic Remediation Project – Page 2

The Pacific Ocean portion of this huge plastic debris retrieval project will require an estimated 1,550,000 workers composed of senior management, administrators, scientists, technicians, general workers and others, for 40 years. To succeed, all governments literally world-wide must pass laws about discarding plastic of any kind, and to make it mandatory that every single piece of plastic must be placed into collection containers, which are then taken to processing facilities for de-radiation (if required) and processing into gasoline, kerosene, diesel fuel or used to generate electricity.

Because all plastic debris in the Pacific Ocean is now radioactive, these two major projects must be conducted simultaneously, but will use different technologies and have different purposes and administration systems;

Phase I and II will:

Establish the Plastic Gyre Remediation Foundation, with senior administration, accounting, audit, engineering,

scientific, procurement, as required;

Establish in-house human resources department in the Foundation will hire the Executive staff and all others;

Establish an in-house accounting staff hired for the head office and all regional offices;

- Establish an in-house engineering staff;
- An in-house procurement staff will be hired;
- · Lobbyists will be hired or employed under contract;

• A public relations staff will be hired and set up as required with a translation department for all 18 languages;

• The Foundation website will be developed and activated with all postings in at least 18 languages;

• The Foundation IT department will be hired and arrangements made for them in all regional offices;

• A professional documentary production company will be contracted to record world-wide development and

progress of this Project from the beginning to completion, and made into a series of TV documentaries;

Purchase 130 decommissioned Panamax or other deep sea ships;

• Contract to the marine architects and engineering firms to redesign these ships for this project;

Contract to the shipyards to remodel these ships:

Contract for the development and production of the deep-sea unmanned robot submarines;

Establish regional Oceanographic and Marine Biology offices and hire their staff;

Hire marine architects to design specialty smaller boats, estimated to be 200 ft. long x
40 ft wide x 18 ft. draft, each

with a bow end collection assembly 140 ft. long that will fold back along each side of these ships to be secured

from storms, to gather up the plastic particles and debris from the upper 12 ft of the ocean surface and store the

dewatered plastic particles in holds at the stern end of these boats for discharge into the much larger plastic

processing ships and self-propelled plastic processing barges;

Ten shipyards will be developed to build 2,000 large self-propelled catamaran steel barges - 1,000 for the De-

Radiation Project and 1,000 for the Plastic Gyre Remediation Project;

• All barges will be fully equipped relative to their purposes, which will include scientific analysis laboratories;

• These big self-propelled specialty barges will be designed and engineered by marine architects and engineers;

Each shipyard will be provided with large permanent 1,000 ft. long deep sea ship jetties equipped with several

large Liebherr heavy lift cranes;

• These specialized shipyards will have 10 construction slips to manufacture all these large steel self propelled barges

and equip them with plastic gathering vessels, de-radiation equipment and plastic processing facilities;

• Because the two major Pacific Ocean projects will have several thousand large ships and barges, eight large

floating dockyards will be deployed around the Pacific Ocean to service and/or repair deep sea ships,or barges ;

Every barge and deep sea ship will have scientific analysis laboratories for both Projects;

• Marine engineers will design plastic debris collection vessels and test them in marine testing facilities;

• Contract with a series of shipyards to build the estimated 600 specially engineered smaller boats to capture and

gather up the floating plastic debris;

• Purchase the estimated 300 large ships designed to process the plastic particles and larger plastic debris;

• Contract with marine architects to design these smaller vessels and to re-design the larger plastic collection ships;

Contract with marine engineers to design and tank-test these smaller vessels in a large marine research facility; and

in sea trials;

Ocean Plastic Remediation Project – Page 3

400 special plastic gathering vessels will be engineered and built to capture the very fine and larger particles of

floating plastic by filtering a large volume of the seawater using a fine mesh screen rotating cylindrical 75 ft. long

x 10 ft. diameter vacuum filters;

• These vessels will have several specially designed holds to contain the very small de-watered plastic particles and

larger pieces of plastic;

• These vessels will travel in flotillas of 5 vessels in V-shape groups, with a second group of 5 of these same types of

vessels with batteries of 5 screen assemblies, with each screen assembly being self-powered in specially

engineered vessels to follow behind to capture what was missed by the first flotilla;

Contract with a series of smaller shipyards to manufacture these smaller vessels;

• Contract with 12 existing oil tankers to re-fuel and re-provision all these larger and smaller ships and vessels;

All ships and smaller vessels to use the processed plastic-source diesel fuel;

• Contract marine architects to design large plastic recovery vessels to capture all the plastic debris around all

seashores and to accept loads of plastic debris from the beach-cleaning machinery,

 \cdot All these vessels will drag specially designed open-ended fine mesh nets to capture all the fine and larger pieces of

plastic debris, to be emptied into specially designed holds and de-watered;

• The plastic from these vessels will be transferred into the larger process ships or barges as required;

• All the land surrounding the Pacific Ocean will be cleaned up by other teams, with nearly all of it gathered by hand

as well as from an extensive household and business plastic bin collection program in all countries;

Most Pacific Rim countries will have several zero-emission plastic processing plants located in their countries to

process all plastic debris using specially engineered facilities to treat all municipal waste (garbage) from all

landfills and all daily garbage produced by all these countries;

• All Pacific Rim and Island and Protectorates people will be provided with radiation extraction food supplements

and access to other other advanced technologies to remove all radiation from their bodies;

• All Pacific Rim Islands will be de-radiated as will all coastal Pacific Rim country seashore and land areas;

• All foods and other supplies will be delivered to the many Island and Pacific Rim country airports and delivered to

all ships and barges with large helicopters or smaller boats;

• As many Islanders and Pacific Rim country people will be hired and trained for the many jobs associated with this

enormous project;

• All staff working along the coastal areas of all Islands and Pacific Rim countries will be provided with special

radiation protection clothing, radiation protection devices and related equipment;

• All ships, barges and smaller vessels will be provided with the special clothing and de-radiation equipment that

must be used on a daily basis to de-radiate all garments and equipment exposed to the radiation;

• All staff will be provided with 4 complete sets of the special radiation work clothing, masks, hats, gloves and

footwear, including rain gear;

• All staff will be wearing the sensitive dosimeters and be relieved from duty according to radiation environment

protocols to ensure no one becomes ill from radiation poisoning;

Hundreds of very large hatcheries will be established to grow all shellfish, the thousands of species of fish, squid

and all other relevant pelagic life forms and replant all coral and other species possible;

• Overall, the ocean species exercise may take 65 years or longer to properly re-populate the Ocean species with all

the thousands of species of fish and other creatures;

All the estimated 80 offices for the Pacific Ocean projects will be provided with advanced healing devices to

ensure all staff and their families will be free of all sickness, diseases and all physical problems and trauma. These

technologies will be available to all villagers in the nearby communities to help those who have medical issues, all

free of charge;

Educational scholarships will be offered to staff and their families to upgrade their skills or to obtain degrees and work with the Foundation for a minimum of 5 years after they obtain their degrees.

Indian Ocean Plastic Gyre Remediation Project

The Indian Ocean region has 46 different countries and Island protectorates, all contributing to plastic pollution in the Indian Ocean. The Indian Ocean has several large plastic gyres, namely one on each side of the Indian sub-continent, and a large plastic gyre about 6,000 km south of India. However there are large areas in all of the seas and Gulfs west and east of India that have smaller plastic gyres. The largest plastic gyre is located in the Bay of Bengal. Enormous amounts of garbage and plastic debris is discharged almost continuously by the Brahmaputra, Ganges and Irawaddi Rivers and from many other large rivers all around the huge Bay of Bengal. This region includes the Andaman Sea.

The second largest plastic gyre is in the Arabian Sea west of India which comes from the Red Sea and the Gulf of Arabia. The third plastic gyre in the Indian Ocean is about 6,000 km south of India. There are large amounts of plastic debris in the Red Sea, Gulf of Aden, Persian Gulf, Gulf of Oman, Gulf of Kachchh, Gulf of Khambhat, and the Gulf of Bengal.

Overall the Indian Ocean Plastic Gyres are estimated to be about 80% of the size of Australia. All plastic debris gyres areas together in the Indian Ocean regional area total about 10% larger than Australia.

The Indian Ocean remediation project will require 20 large 1,200 ft. long ships, 200 barges 850 long X 280 ft. wide, 40 ships 850 ft. long, 130 coastal ships 395 ft. long, 250 plastic debris gathering and processing ships, 300 three person MOV coastal submarines to 300 ft. depth, 30 three person MOV bathyspheres to 6,500 ft. depth, and 4 three man bathyspheres to 18,000 ft. depth – and 334 deployment and retrieval ships. In addition the Indian Ocean region will require 700 plastic collection robots to 6,500 ft depth, with 2 for each of the 350 deployment and retrieval ships. There will be 8 robot plastic gathering Ocean floor robots to 18,000 ft. depth. Each of the 8 robots will be deployed and retrieved from their own ship and will have one spare collection robot in case one breaks down.

The estimated workforce of 650,000 will be required for the Indian Ocean. An additional 1,250,000 workers will be required to gather up all the plastic debris in the 46 countries and Island protectorates within the Indian Ocean, for an estimated total of 1,900,000 workers for 40 years. Worker estimates include those hired to gather up all plastic debris from all African inland countries and those around the Red Sea and the Gulf of Arabia. This employee estimate includes all zero-emission plastic processing plants, to be located in most countries.

The Foundation will contract all countries and protectorates to gather up and process all plastic debris in the Indian Ocean and all adjacent seas and process it all into gasoline, kerosene, diesel fuel and electrical power. These countries will be encouraged to have all garbage dumps mined and processed, and agree to establish a mandatory plastic recycling and plastic processing system.

The estimated cost for the Indian Ocean regional area is \$1.2 Quadrillion USN dollars over 40 years.

As there are no large shipyards to manufacture or refit the bigger ships, they will be built or refitted by large shipyards primarily in Asian countries. Small existing shipyards will be contracted to build the smaller plastic collection ships and plastic collection robots, all built with steel.

Indian Ocean Plastic Gyre Remediation Project - Phase III

Staff housing will be built with 3 D copier machines.

All mainland workers will be properly trained to gather up, transport and process all plastics gathered up from all garbage dumps, beaches, all land areas and coastlines in

zero-emission plasma incineration plants to produce gasoline, kerosene, diesel fuel and electrical power with turbine generators.

Scholarships will be offered to all staff and their children to enable them to increase their skill levels and to obtain a certificate of competence or degree in their chosen profession if they agree to work with the Foundation for this project for at least five years after graduation with high marks.

The Foundation will provide retractable roof greenhouses to enable the local villagers to grow organic, non-GMO food for the staff and their families. Local villagers will be supplied with the greenhouses and full training in greenhouse vegetable growing procedures and will be provided with full instruction videos or DVD's and detailed manuals in their language and in English. Collaboration with local or regional agricultural colleges and Universities will be established for this purpose.

All greenhouses will have an aquaculture component with full training to provide organic fish for food and for sale to other communities and so forth.

The Foundation will provide a mutual contribution Worker's Compensation benefits program if any worker is injured. All workers will be provided with contributory medical, dental and optometry service plans, Unemployment Insurance, and a contributory Pension Plan. Promotions will be based on competence and expertise – no nepotism. All workers will be paid more than the going rate for all jobs, regardless of the particular job. No minimum wage or subsistence wages will be paid, and there will be no volunteers.

The Foundation will provide advanced technologies to lift trauma from their consciousness as well as access to use an advanced technology to reverse nearly any disease.

It is anticipated numerous entrepreneurs will bring forth proposals to supply services or products under contract to the Foundation. The Foundation will work closely with the Grameen Bank to help finance such ventures. Group ventures will be encouraged where the entire village can prosper and develop self esteem as well as higher skill levels. Educational opportunities will be offered to teach life skills, reading and writing, the English language, bookkeeping, computer skills, creative arts, and so forth.

The Solaris modified Tekos school from Tekos, Russia – rated the best education system world-wide will be provided for villages and larger communities to educate their

children. Trade schools will be developed and operated for the local people to gain journeyman status in their trade.

The Foundation will offer an innovation or technology development award program for those who invent or develop or innovate something of benefit to the Foundation.

The Foundation intends to not only clean up the mess created by discarding plastic irresponsibly, but to instill personal and community values at the same time lifting as many people as possible up and out of poverty, hunger, struggle, privation, hardship and reduction of violence and crime of all kinds.

Atlantic Ocean Plastic Gyre Project – Phase IV

The Atlantic Ocean Plastic Remediation Foundation will be developed to remediate and operate Phase IV of this enormous project to deal with the many large and smaller plastic gyres in the North, Central and South Atlantic Ocean. This includes large plastic accumulations in the Sargasso Sea, the Barents Sea, White Sea, Kara Sea, Laptev Sea, East Siberian Sea, Greenland Sea, Norwegian Sea, Davis Strait, Beaufort Sea, Labrador Sea, Hudson and James Bays, Hudson Strait, Gulf of St. Laurence, Bay of Fundy, North Sea, Irish Sea, Bay of Biscay, Strait of Gibraltar, Gulf of Bothnia, Gulf of Finland, Baltic Sea, English Channel, Skaggerak, Mediterranean Sea, Ligerian Sea, Tyrrhenian Sea, Ionean Sea, Adriatic Sea, Adriatic Sea, Marma Denzi, Black Sea, Sea of Azov, Caspian Sea, Gulf of Mexico, Strait of Florida, Caribbean Sea, Gulf of Guinea, Rio de la Plata, Golfo San Matias, Golfo San Jorge, Magellan Strait and Drake Passage.

This huge project requires contracts be established with all 129 Atlantic Ocean Rim countries and protectorates - Argentina, Uruguay, Brazil, French Guiana, Suriname, Guyana, Venezuela, Columbia, Panama, Costa Rica, Nicaragua, Honduras, Belize, Mexico, US, Cuba, Haiti, Dominican Republic, Puerto Rico, US and UK Virgin Islands, St. Martin, St. Kitts & Nevis, Antigua & Barbuda, Monserrat, Guadeloupe, Dominica, Martinique, St. Lucia, Barbados, St. Vincent & the Grenadines, Grenada, Trinidad & Tobago, Curacao, Aruba, Jamaica, Bahamas, Bermuda, Canada, Greenland, Iceland, Denmark, Norway, Svalbard Islands, Sweden, Finland, Estonia, Latvia, Lithuania, Russian Federation, Russia, Belarus, Poland, Germany, The Netherlands, England, Orkney Islands, Shetland Islands, Faroe Islands, Ireland, France, The Channel Islands, Isle of Mann, Portugal, Azores Islands, Malta, Italy, Slovenia, Croatia, Montenegro, Albania, Greece, Turkey, Lebanon, Syria, Israel, Bulgaria, Romania, Ukraine, Crimea, Cyprus, Georgia, Azerbaijan, Kazakhstan, Turkmenistan, Iran, Egypt, Libya, Tunisia, Algeria, Morocco, Western Sahara, Mauritania, Senegal, The Gambia, Guinea-Bissau,

Guinea, Sierra Leone, Liberia, Cote D'Ivorie, Ghana, Togo, Benin, Nigeria, Cameroon, Equatorial Guinea, Sao Tome & Principe, Gabon, Congo, Cabinda, Democratic Republic of the Congo, Angola, Namibia, Republic of South Africa, Cape Verde Islands, Ascension – St. Helena and Tristan da Cunha Islands, and Ilha da Trindale & Ilhas de Martin Vaz islands (Brazil).

The so-called Sargasso Sea algae and seaweed mass represents a major process beyond just collecting plastic and other debris. This huge part of the central Atlantic ocean is estimated to cover 3.52 million sq. km in size. Specially designed ships will be built to capture the very large amounts of plastic floating debris mixed in with the floating algae and seaweeds. The Sargasso Sea is known to be a very important area with hundreds of species of fish, crabs, snails, eels and birds using the enormous floating mass as a home base as they are relatively secure from predators.

A serious problem occurred when an estimated two hundred thousand metric tonnes of brown algae and rotting seaweed was blown by a big storm and very high winds into the Caribbean Islands. This brought huge amounts of rotting vegetation that had a terrible smell into the beautiful Caribbean Islands, totally destroying their tourism incomes. This happens every so often. The last time it created an emergency situation and over 50,000 people were hired to clean up this enormous mass of rotting seaweeds and algae, which brought billions of flies and a terrible stench that caused all the tourists to leave and not return. This rotting algae and vegetation was loaded onto large barges and taken back out to the Sargasso Sea and unloaded over a thousand miles from those islands. The Foundation intends to address this issue for the Caribbean Islanders to benefit them all and ensure their beaches and waters are always clear and pristine.

Aircraft landing rights and seaport usage access will be established in the 129 countries and protectorates around the Atlantic Ocean. Local people will be employed and trained everywhere possible. Zero-emission plastic processing plants will be established in nearly all countries, as will permission to mine and process all garbage dumps on all Caribbean Islands and all mainland countries. Everything from these garbage dumps will be either incinerated or processed to produce electricity, gasoline, kerosene and diesel fuel in zero-emission plants.

Atlantic Ocean Plastic Gyre Project – Phase IV

All governments will be encouraged to pass laws to control all plastic disposal to ensure the process of having the plastic bags and other plastic debris from getting into rivers, streams, ponds and lakes. Legislation to recycle plastic will go a long way to stop plastic debris from polluting the Oceans. The plastic deteriorates into smaller particles which are killing the fish and birds. A lot of this plastic sinks to the Ocean floor and continues to deteriorate and contaminates the mud and sand on the Ocean floor. The breakdown of the plastic releases toxins that pollutes the silt and mud on the Ocean floor to further pollute the Ocean with the petrochemicals the plastic is made from. All those toxins are carcinogenic and mutagenic.

The Atlantic Ocean and adjacent bays, bights, channels and so forth represent a truly enormous area to gather up the plastic debris using many large 1,200 ft. long ships refitted for this purpose. The Foundation will also build 600 specially equipped self-propelled catamaran barges 850 ft. long X 280 ft. wide; 300 smaller ships; 800 specially designed plastic collector ships to be used in flotillas of 5 each in a V-formation to capture the very fine and much larger pieces of plastic; 600 three person manned submarines to work the first 300 ft depth (called the Intertidal zone) of all shorelines and Islands to gather as much of the plastic debris as possible. Also, 200 smaller powerful plastic collector boats 125 ft. long will work rivers harbours, smaller coves and bays to gather plastic debris. The passive collector system developed in the Netherlands will also be used to capture floating plastic debris.

Specially engineered machinery will be manufactured to collect plastic debris from sand, pebble and stone beaches to be taken to land-based zero-emission plastic processing plants by trucks, small ships and barges. Many Atlantic beaches find large amounts of plastic debris washed up every week.

The Foundation will have 40 three person MOV 6,500 depth bathyspheres designed to collect sunken plastic debris and other sunken objects such as shipping containers and so forth. These bathyspheres will work from 20 scientific research ships, each equipped with two specialized deployment and retrieval cranes for the bathyspheres. The Foundation will also build 6 MOV manned bathyspheres to operate down to 18,000 ft. depth. There will be two of these deep-sea bathyspheres for each of the three specially equipped research ships for those 18,000 ft. depth bathyspheres.

There will be 400 plastic debris collector robots with a working depth down to 6,500 ft., and 10 collector robots to operate down to 18,000 ft. depth. These robots will require 400 specially engineered ships to deploy and retrieve these robots. Because of the tethers, each tethered robot ship will carry one spare collector robot, in case an operating robot fails. There will be quick-connector devices on the end of each cable for robot quick-change-over if one fails. These robot ships may be built catamaran style for ship stability. Robotic tethered sea-floor plastic collection machines will be used to gather up as much sunken plastic debris as possible. These tethered robot machines will be controlled by an on-board operator in each ship. Each machine will be able to gather up 5 metric tonnes of plastic debris before being hauled up to discharge the collected plastic into a holding tank behind the ship. Each manned MOV bathysphere and robot ship will be fully equipped with everything necessary to maintain and repair the bathyspheres and robots.

All manned bathysphere and collector robots will carry an array of scientific measurement and monitoring apparatus. Each day, all data will be downloaded into the ship computer servers and sent by satellite transmission to the head office and remote data servers.

Atlantic Ocean Plastic Gyre Project – Phase IV

There are thousands of garbage dumps all over the world in mainland countries and on almost all islands. In some mainland locations large canyons were filed with garbage. Several coastal cities around the world loaded huge steel barges with thousands of tonnes of garbage, towed them out to sea and dumped all the garbage into the Oceans and seas – most notably New York City. This continued for years until environmentalists stopped that practice.

Several very large incinerators were developed to burn the garbage. The biggest garbage incinerators were developed in Japan, and were somewhat effective. However the garbage was burned at a very low temperature which produced a great deal of smoke that significantly added to air pollution, and did not fully incinerate the garbage. A few years ago several plasma furnaces were developed to incinerate garbage that were so hot they melted all glass and metals in the garbage. The glass is captured and treated again. All metals were recovered and sold as impure or even pure element metals.

The Foundation will be contracting with several plasma garbage plasma incinerator manufacturers. There are a few that work extremely well, but many that are marginal to say the least. The need for the plasma furnaces is enormous. Several of them can recover all metals. All plasma incinerators can be built to use gas turbine systems to produce large amounts of electricity. The turbine systems are all zero emission systems.

Oil tanker ships will be chartered to refuel and re-provision the many ships for this vast project.

The Foundation estimates this project to take up to 40 years, as it includes dealing with all the discarded and land filled plastic in literally every country world-wide, whether they are adjacent to any Ocean or otherwise.

The Foundation will operate the Atlantic Ocean Plastic Gyre Project concurrently with the Pacific Ocean and Indian Ocean Plastic Gyre projects. All countries around the world will support this initiative which will employ large numbers of workers. New laws will be passed for compulsory plastic recycling or processing plastic into gasoline, kerosene or diesel fuel. Municipal and industrial waste plus that is mined from garbage dumps will be incinerated with zero-emission plants to produce electricity.

Many scholarships will be offered to the Foundation staff members and their families to help them upgrade their skills and education. Wherever possible, villagers will be encouraged to work with the Foundation to provide contract services to provide foods to the Foundation staff. It is anticipated there will also be many spin-off businesses developed during the course of these huge projects. The Foundation will work with the numerous micro-banks to provide start-up loans for the entrepreneurs who want to establish a small business.

Professional documentaries will be produced for all plastic gyre projects. Many new and existing technologies will be used. Innovations will be welcomed and the people who offer innovations and technologies will be well compensated. They will all retain ownership of their intellectual property.

Phase IV – Atlantic Ocean Plastic Gyre Remediation Project will employ 1,450,000 people over 35 years. Estimated cost \$6.7 Quadrillion US dollars