Services Of Town/County, Clean Waterways/Beaches ENV#101

Problem.

There is a wide range of town/county services run by the county council. Though they receive funding for the maintenance and upkeep of the area, these services are hopelessly underfunded and understaffed which results in a backlog of essential works. Residents and visitors to the area have a basic right of access to alkaline clean drinking water, to be able to walk along litter-free beaches and swim in oceans free of pollution from local industries.

Solution.

In Barrow-In-Furness the council does the majority of work in the town. I plan to fund not only basic services, such as environmental and local government/local business, but also breathe a new lease of life into the town, creating employment opportunities in a variety of sectors for residents. With clean beaches/landscapes and increased funding to tourist attractions, it is my hope that the town can recover from years of neglect and decline.

Outcome.

I believe that investing in Barrow-In-Furness/Cumbria will renovate the town/county, breathing a new life into the area. If the project is successful perhaps it might be possible to apply the same solution to other areas that have suffered as a result of social decline.

Arcovillage Project Holographic Society ENV#102

Arcovillage Holographic Society is a community initiative. We have created a new life project that reaches the realization of a new paradigm, the Holographic Society. With a model of sustainable and self-sufficient life in symbiosis with nature and with a strong intention of social integration and absolute realization of the human being.

We form a community with a new model where all its members are on the same level with a coexistence in total balance. All members are an active part of the community and therefore we all provide different services in an equitable manner. We also seek to enhance communication, the participation of each and every one of the members, both in the development of internal and external activities.

We are strongly committed to the restoration of ecosystems. We intend to return the environment to its original state and continue its conservation to activate the resilience capacity of the environment and restore its natural value, as well as to preserve and beautify the urban and landscape environment. We intend to reforest to improve green areas and combat land degradation and create innovative technologies for water management.

Our main activity is aimed at recovering Health, for people interested in training and personal growth, healthy living, ecology, sustainability, contact with nature, healthy eating, conscious education, etc.

The fundamental axes of our project are based on these four points: Holistic Wellness "Templo de Jade", Holistic Hospital "Templo de Jade", the school of conscious education and conscious upbringing, agricultural and biodynamic exploitation and the creation and commercialization of preparations and health supplements.

Arcoaldea aims to be a benchmark community as a social-humanitarian projection project, as well as to provide values and means of help to people who need support on a physical, emotional or mental level.

All our facilities will be self-sufficient and sustainable, and as far as possible we will try to be disconnected from official energy networks.

Ecological Project with EM Technology: Effective Microorganisms ENV#103

Website: https://www.naturesmicros.live

Submitter is an environmental educator and has been a passionate promoter of EM TechnologyTM for more than 20 years.

The Project's Mission:

To establish an *EM TECHNOLOGY*TM MOVEMENT to revive Earth's SOILS, WATERS, and AIR—by balancing *microbial ecosystems* to help create a healthy planet.

What is EM TechnologyTM?

EM TechnologyTM, developed by Japanese Professor, Dr. Teruo Higa (www.emrojapan.com), is a powerful "pollution solution" that uses EM—Effective MicroorganismsTM—that can revive all WATERS, SOILS, and AIR, neutralize toxins and even greatly reduce radioactivity. EM is a *solution* of *three main strains of beneficial microorganisms* found in nature. By replenishing beneficial microorganisms in our ecosystems, our environment will be restored to a harmonious, healthy balance. What are microorganisms? They are *the most minute and powerful units of life* that radiate *electromagnetic resonance*—the 'glue' that supports and interconnects all living forms.

The Project Helps to End a Toxic Planet

Through humanity's corrupted lifestyle, most people have become gravely disconnected from Mother Nature—not only physically but also spiritually.

Earth's polluted environment is reflected in the compromised human, animal, and plant health. *This project will revitalize polluted waters, soils, and air with* **nature's own harmless technology.** It will build *responsibility* and *stewardship* in *We The People* dedicated to improving our environment to its highest potential level. It will reintroduce our *sacredness of connection* with Mother Nature.

The PLAN of the Project:

To create a LOCAL MODEL to 'seed' a GLOBAL MOVEMENT—i.e. *replicating the original model in other locations worldwide*. The TWO-FOLD MODEL consists of:

1) AnEMTechnologyTMCenter. 2) An EM Brewing Station.

Out of the many fields of EM applications, the first one propagated will be agriculture, and home and garden which includes composting, septic system treatment, and cleaning.

The FOUR STEPS of the Plan:

STEP ONE: To employ a passionate professional LEADER and TEAM to initiate and oversee the entirety of the Plan. (Team members can be recruited, at least partially, from the local group of dedicated EM users.) The LEADER will be responsible for:

1) Setting up the Project's Organizational and Legal structure.

2) Overseeing all operations of the Project and the TEAM (with teamwork based on all levels of contributions, logistics, communication with the media, development of educational EM TechnologyTM curriculums, library/videos, facilitating meetings, etc.).

STEP TWO: Create an EM TechnologyTM **Center** on 40-plus acres as a model **f**or the Project's other worldwide Centers, for educational and volunteer-oriented activities (targeting groups of all ages), and as a demonstration site for agricultural and other EM TechnologyTM applications.

STEP THREE: Build a local EM Brewing Station as a model **f**or the Project's other Stations worldwide. This first Station will give free EM microbial solution to residents,

farmers, commercial plants with toxic effluents, commercial compost facilities, sewage plants, and manufacturers of building materials.

STEP FOUR: Extend EM TechnologyTM **Projects** to other fields of application, such as:

1) Bioremediation. Cleaning up and revitalizing ponds, rivers, lakes, and shorelines. Reviving toxic soils by neutralizing pesticides, herbicides, e-coli, chemtrail residues, oil and petrochemical spills, and returning metals to their harmless atomic state, etc. Sewage and stormwater treatment, commercial composting, fish and fish waste processing, toxic run-off, etc.

2) **Improving building Materials** by neutralizing chemical off-gassing, strengthening material stability and earthquake resistance in concrete, plywood, plastic, etc., and creating an overall healthy frequency in buildings.

3) *And last but not least*—**Hunan Health Improvement:** The same microbes we find in soil are found in the human body, which allows for many ways of healing.

ETHERIC ENVIRONMENTAL MANAGEMENT RESEARCH CENTER ENV#104

Introduction

My name is xx and I live in Greece. I joined the LWS training program in December last year. I am a Water-Environmental Engineer with over 30 years of work in Greece and abroad in the Water-Environmental field. Since 1996 I have applied in my work what I call Etheric Environmental Management Systems (EEMS). I propose the establishment of a Research facility so that these wonderful EEMS systems could one day get acceptance and become standard knowledge and practice.

Short Description

By Etheric Environmental Management Systems, I point to a number of technologies existing today in the market which have the following characteristics:

1. They are not chemical, not nuclear, etc. They work with "invisible forces".

2. They are harmless to man and the environment.

3. They come at a reasonable cost to the customer.

4. They can be applied to a number of situations, like lake pollution, soil cleanup and revitalization, agricultural waste management etc.

My long-time experience shows that the EEMS Systems are reliable, simple & easy to handle. The problem is that they often lack the necessary scientific documentation. That makes their way into the markets and the Licensing Authorities difficult.

Collaboration

The first step would be the establishment of a multidisciplinary team of open-minded experts. Although it is difficult to find, I am optimistic that we will find it, especially young people with science backgrounds. The Research Centre would collaborate with honest experienced scientists whether they accept the "invisible" forces in the environment or not.

Budget

It is hard to set a budget for the Research Centre at this preliminary point in time. I am in favor of a stepwise approach and to solving real life problems, not bench type of work. I look forward to providing more specific details. Please find attached my recent CV.

Environmental - WasteMachine ENV#105

Project Goals (Primary): Reduce waste dumps, clean up oceans, install 500 WM Power Plants.

Project Description Short: Environmentally harmful residual materials (and hazardous waste) are turned into high-quality fuels (DIN EN590), free of toxins and emissions thanks to new already existing technology.

Project Description:

Environmentally harmful residual materials (and hazardous waste) are turned into high-quality fuels (DIN EN590), free of toxins and emissions thanks to new technology. These fuels can either power the engines available worldwide (mobile or stationary) or be used to generate electricity.

Power generation in underdeveloped locations while reducing environmental pollution (harbors, river deltas, etc.)

Protecting wildlife in the oceans and on land

Protecting the environment through proper disposal of plastic waste

Promoting environmental awareness by involving local authorities with financial incentives from fuel sales.

Residual materials are no longer disposed of in nature, but are converted into high-quality fuel.

Residual materials are not just relocated or incinerated, but recycled

Creation of new jobs for qualified and also for unqualified people.

Existing pollution will be reduced and dissolved.

Support EU restriction on export of plastic waste from 01/01/2021. Support IMO ban on using heavy fuel oil in marine engines worldwide from 01/01/2020.

Opening up new career paths and courses of study, further development of the Waste-Machine (e.g. generation v. electricity & hydrogen, district heating, larger plants / many other benefits).

Human Dietary Health and environmental health Services Of Town/County, Clean Waterways/Beaches ENV#106

Application and use of humanitarian funds:

- 1. the Earth Desert promotes the establishment and operation of the Governance Investment Group
- 2. China, USA, Argentina, Africa, Australia, Saudi Arabia set up branches: xylitol production, nut cultivation, flower cultivation

The purpose of the project

- 1. Global Deserts Drive governance.
- 2. Make the environment of the earth better and better.
- 3. A shift in the human diet.
- 4. Love animals, do not kill animals, let animals live freely.
- 5. Investment is not for profit, to maintain balance of payments.

Project overview

- 1. promote the establishment of National Desert Planning Programs
- 2. the construction of national desert super-large forest parks (cooperation between local governments and Chinese governments or enterprises)
- 3. desert referral projects (grains, beans, bamboo salt, vegan processing enterprises)
- 4. own company projects: Xylitol Production Project and Xylitol Soda Project, desert greenhouse planting flowers, desert planting nut trees. (flower drinks and nut milk production of local beverage enterprises cooperation)(China, Saudi Arabia, Africa, Australia, the United States, Argentina)

Environmental Conservation Project ENV#107

The Tempe Lake is located in South Sulawesi - INDONESIA which is covered by 3 districts and 7 sub-districts.

Based on the results of the research conducted, identified at least four problems faced in the management of Tempe Lake related to fisheries, as follows:

- 1. Erosion, sedimentation, water pollution and flooding during the rainy season around residential areas.
- 2. Decline in fishery production and disappearance of other fish species that once existed.

Under these conditions, the normalization of Lake Tempe requires very large funds. It is not only the physical condition of the lake that must be saved, but also the people who have been living around the lake.

Detail project for Dredging the lake:

- 1. Warehouse and workplace set up for dredging equipment mobilization.
- 2. Formation of islands in the lake from the dredging for tourism facilities.
- 3. Sheet piles installation surrounds the lake along 430 kilometers.
- 4. Ring road construction of the lake.
- 5. Rehabilitating, dredging and install sheet piles for inlet (230 KM) & outlet
- 6. (140 KM) of riverbank for shipping lanes.
- 7. Build some bridges.

Equipment to be provided:

- 1. Self-propelled Cutter Suction Dredger, Barges (working barge & accommodation barge).
- 2. Heavy equipment (Excavator, Wheel loader, Road Roller Compactor, Vibratory Compactor, Crane, Forklift, Dozer, Dump truck, Grader etc.)
- 3. Light equipment.

Provide manpower contracted by Revenue Sharing Solution program for local community.

Encore E Holdings, Ilc Mission ENV#108

Our purpose is to make the world a better place by cleaning up the environment as well as helping everyone we meet by brightening their lives in some way. We "Pay it Forward" in everything we do. As a Company, we and our subsidiaries go about our daily operations dedicated to helping others. We have been blessed and share our blessings with others.

Love Won Society Programs RSS and CAC . Programs to start

Cleaning up the Environment includes but is in no way limited to:

- Processing trash and sewage solids
- Reclaiming energy from tires

- Safely processing medical waste
- Making positive use of fly ash now just sitting in storage basins that are unlined.
- Reclaiming Chemical Elements

Helping others includes but is not limited to:

- International Hospital Ship for disaster support
- Support for Veterans Housing, Wounded Warriors
- Building homes for needy Children ... World Children Center
- Programs for food for the homeless
- Funding for Homeless Shelters
- Feeding and educating children around the world.
- Investing in animal shelters and sanctuaries.
- Providing local financial help for community projects LWS ... CAC program

Encore E also strives to support our employees, providing a healthy work environment both mentally and physically; where new ideas are encouraged. Everyone should be able to enjoy life and family while taking Pride in their work. Our Goal: As each employee invests time and energy into Encore E. they will earn the right of Co-ownership.

Environment ENV#109

<u>GRAVE ISSUE:</u> Mother Earth is being suffocated!

Drive along the highways, roadways, walk in the woods, and even within our very own backyards, we see invasive vines climbing up, around, and devouring entire trees, bushes and landscapes. These vines are destroying the very existence of life for much on this planet.

<u>Results:</u> Dead trees, loss of beauty, shade, creatures lose much needed food which is provided through their leaves, berries, bark, pollen, and shelter; lumber; and extremely important is the loss of photosynthesis which produces oxygen. Trees provide much for wildlife which in turn provides for humans. It all goes hand in hand and the cycle of life.

Along with this cleanup process, many trees need care with diseases.

HELP ON THE WAY: This is a huge undertaking. Many Certified and Consultant Arborists, along with Landscapers will need to be hired by my organization. They'll need to determine the types of diseases and treatments; tree removal/replacement, pruning, fertilizing, transplanting, clearing and cleaning, machinery needed with much consideration to the topography in order to reach extremely tall trees which have veins

on the upper sections as well. These vines are strong and wrap around its victim like a boa constrictor.

Environment ENV#110

I am looking to invest in environmental companies. I am currently working for an environmental company called Action Environmental. I have over 25 years of environmental experience and have had small businesses in the past. I lost my last two businesses due to the Covid and the Texas Winter Storm in 2021. With all of the shutdowns, due to covid and other reasons, several small environmental companies are in the process of shutting down or have already shut down.

I would like to help these small businesses that are in a financial strain, by helping them get started again and help the ones that have managed to stay in business, to get ahead and out of their hardship.

On my Humanitarian Project and with the wise guidance of teams of experts, working with specialists in every field; I am wanting to establish a humanitarian plan to help these small environmental businesses, from the hard economic fall. I am currently working on expanding Action Environmental in several different projects and more job opportunities.

With my environmental knowledge of properly disposing used and waste material correctly and finding the proper homes for the disposal material and my nationwide contacts with a variety of companies, I will be able to expand the company with more assortment of job opportunities.

With so many locations, this company will be able to expand and help with the cleanup of all of the environmental needs of our country. Action Environmental is a full-service environmental and industrial services contractor. They specialize in providing planned environmental remediation, industrial cleaning, waste management and transportation services, natural gas and petroleum pipeline services, as well as an array of specialized services to ensure the success of their customers.

Their clients are a variety of different companies and manufacturers. With my contacts, I have been able to expand the clientele. There are no limitations to what this company can perform or what type of jobs they can take on. I would love to purchase the company and turn it into an employee-owned company.

That way this will give the employees more incentive to work harder and give them the feeling of accomplishment. This project is something that is close to my heart. I have been in the environmental field for over 35 years. I have learned so much about the

proper disposal and recycling of a variety of materials. I want to help clean up the environment for our future generations.

RESTRICT FILLING LANDFILLS WITH USEABLE ITEMS ENV#110

For his work he hauls 40 yard dumpsters to the landfill. He brought 50 unopened bottles of essential oil home one day. I was delighted at first and horrified after he told me about a dumpster at the company that distributes the oil. There were probably a few hundred thousands of unopened bottles in that dumpster. They service that company all the time and that was only one out of probably thousands of times that kind of waste happened there.

He further told me about all the other companies they serviced and the kind of waste that is happening across the globe.

I started to realize the amount of resources that were being buried amongst other cast aside resources, thus wasted. Think about it. The sand to make the bottle. The petroleum to make the plastic lid and little insert to allow one drop at a time. The paper, ink and glue for the label. Then the plant's life essence is removed from it for the oil. The time and effort to make the machine that pulls the oil from the plant. The tree for the boxes they were packed in. I won't forget to include all of the administrative energy of maintaining the paperwork, telephone communications and tracking of inventory, the effort of human to create the idea, collect the resources, assemble each into the product, move them from one point to another then lastly to spend more to take it to a dumpster. The truck and man pick it up and haul it to the landfill. The petro for the truck is a resource. Finally, it gets to the dump then it has to be dumped and the huge vehicle that moves it into a fitting space will give way to the man and machine

that will smash it into the prior layer of wasted resources. When all is said and done they separate these areas from the rest of the Earth by means of plastic sheets. So as to not poison the Earth around it. Amazing!!!!!

Yes amazingly that happens all day long. With absolutely countless companies and their 40 yard dumpster. Paper companies, pet supply companies, electric companies, you name it. Yes it is amazing that we have continued such an unrealistic exercise for so long. Amazing.

We are going to stop this exercise. Stopping it today couldn't be soon enough. These products will be on a shelf in someone's home, to be used by a perfectly happy consumer. Distributors, manufacturers and private citizens will no longer waste the

efforts and material that can be used again or they will not be able to take resources to make anymore products.

These items can be recycled or used for the first time by not tossing them. We will have warehousing all across our planet that will be able to handle these products. This will be how we will manage until the new system gets implemented.

The plan will follow the International Commodity Clearing House (ICCH). This is where we buy all of the product a company creates and warehouses it to be distributed to the people where it will be needed. The ICCH is the tool that will ensure waste and scarcity will not exist.

A DAM BIG PROJECT ENV#111

Letting Our Earth Have Its Circulation Back

INTRODUCTION

Yes, we understand this is an ambitious project. However, with the release of "Zero Point Energy Technology, Dams for Energy Production will become obsolete in the very near future.

TIMELINE: 1-100+ YEARS

OVERVIEW

Each reservoir will have unique circumstances and challenges that will require an in depth Needs Assessment Study to determine the Project Scope. Of course, some smaller dams will be very easy to remove without a significant impact on surrounding Life, Geography and Landscape. However, the World's biggest dams will require years of proper analysis and study to determine the impact of removal.

Some of the largest, may require the relocation of millions of People over the coming decades. Naturally, we do not want to force People out of their homes. That being said, research shows that most dams have an average life span of 50 years, with the biggest and best expected to last 100-200 years. Although the upper end of that may be a little optimistic. So, we might as well get the process started!

Grants for Healing Mother Earth & It's Habita ENV#112

Grants for Healing Mother Earth & It's Habitat: Services such as, but not limited to.

- Tree Farming
- Community Parks & Recreation Maintenance

- Improving our Earth's Eco Systems
- Preserve Wildlife & Endangered Species
- Bee Keeping / Farming
- Other?

CAC's advertise Healing Mother Earth & it's Habitat project providing opportunity to Community Beneficiaries.

• Award Grants to Individual or Entity with Expertise & Qualifications to Help Heal Mother Earth & its habitat.

- Employed CAC Representative will vet Applicants & Project Proposal for the Grant Opportunity; then present to Director for further discussions w/Managing Director.

- Grants Awarded to approved Applicants for Project Implementation.
- Will consider additional form(s) of advertising depending on area circumstances & speed to market needs.

Project will expand, contract and morph as needed by the Community.

Eco System Restoration ENV#113

Air Remediation & Soil Remediation

- Trees & Forests Clean & Improve our Air Quality & Create Healthy Soil!! Currently 2/3 of our Earth's Tree Cover has been lost.
- Petition through appropriate Governance to ban the Majority, if not All, of Live Tree Harvesting for building materials! Employ or Contract appropriate Representative.
- Forest Maintenance: Contract or employ experts to trim & clear as needed, keep clean etc.
- Plant Trees: Contract or employ Teams of Arborist(s), who will explore the world's coastal forests, Worlds Riverbanks, other Identified Waterway Erosions, identified areas that Were once Lush green forests and report back their findings with a Tree, Forest Restoration & Planting proposal. (I will continually converse with Mother Earth regarding project priority & proposal guidance!) Implement approved proposals!

CAC's assistance is saving our Earth's Tree Cover.

- Introducing Woodless Alternative Home Building Materials.
 - Provide Beneficiaries the opportunity to participate in and/or utilize the Trade Apprenticeship Programs.
- Sponsor Neighborhood Tree Planting Festivals every Spring.
- **Grant(s) Awarded** monthly for Qualified Individuals or Entities seeking to heal Mother Earth!

- Grants for Tree Farmers.
- All encouraged to compost our discarded all natural foods such as fruits & vegetables.
- Purchase patches of land, Sponsor, promote & encourage community gardening utilizing the latest climate-based eco-friendly grow design. Participating Gardeners contribute by performing all gardening tasks & composting for the Community Garden.

For Soil Chemical Remediation: <u>https://www.environmentalworks.com</u> Bioremediation

Bioremediation is one of the most common types of soil remediation. During this process, environmental experts <u>use specialized bacteria</u> to absorb and break down pollutants in the soil. After the bacteria consumes every last bit of the pollutant, the bacteria naturally die off, leaving behind a healthier environment.

Thermal Soil Remediation

Thermal remediation is just what it sounds like: the act of heating contaminated material to its evaporation point. As you might imagine, environmental experts must heat the soil to incredibly high temperatures – often somewhere between 650 F and 900 F. After the soil is thoroughly heated, it is discharged to a designated cooling unit. There, the soil is mixed with water to reduce its temperature and ensure dust control. Finally, the material is discharged for testing and recycling. This procedure may or may not be a fit for some scenarios, depending on the levels of pollution, permeability of the dirt, and pH factor of the dirt.

Project Mass cleanup of communities ENV#114

Project purpose

- To quickly create positive changes visually in humanity's daily living environment.
- Healthier environment.
- Fire mitigation
- Safer for children.

When

• ASAP – right after CAC is established and people are trained and hired.

How - Passive and active trash pickups

- Identify if public or private (as not to cross dominion)
- Ask property owners what can be cleaned up
- Ask farmers if they want the old food collected
- City property like sidewalks can be cleaned up
- Roadside cleanups

Hire - Per town or city or [TBD] Involve public/private properties

- Director(s)
- Assistant Director(s)
- researchers
- science and researcher
- Radio dispatch
- rubbish collectors/drivers
- street sweeper drivers
- Scouting driver for the next area(s) to prioritize next.
- [more will be added as needed]

What to clean up

- Pickup loose Litter
- Residential litter collection
- Recycle metals
- Abandoned property cleanup
- old food goes to pig farms
- plant matter to mulch area not landfill for reuse
- tree leaves , branches to mulch areas for reuse
- cut down dead unsafe trees (ask first if its not on public property)
- demolish abandoned unfixable homes when permitted to do so.
- [more will be added as needed]

Where do we focus on cleanups

- Towns cities
- businesses (ask permission)
- residential (ask permission)
- public playgrounds
- subways
- airports
- parking lots
- railroads
- sewer drains , storm drains
- Beaches
- [more will be added as needed]

Tools/Assets

- garbage trucks
- pickup trucks
- forklifts for heavy lifting

- Bobcat loaders
- bucket loaders
- flatbed trucks
- Gondola trucks
- 20 foot open containers
- street sweeper/washers
- Dirt sifter machines to filter buried trash from soil
- • [more will be added as needed]

Issues and Resolutions

- safety concerns
- [more will be added as needed]

Project Mass cleanup of communities ENV#115

Detect Douse Extract

Objectives and Strategies

- To end large scale bush and forest fires as a thing of the past for Australia, USA, South America etc.
- 24/7 airborne Helios-like Solar-powered Sentry Drone installed with IR Instrument to detect incipient fires
- Activate and direct standby Douser Drones to put out detected fires as first response

Project Plan

- Establish a Trust to manage the project
- Engage Project Manager and consultants to advise operational structure
- Acquire land, site plan, engineering to set up manned operating bases with drone
- fleet
- Engage experienced drone development companies to R&D required drones and procure
- Upon detection of incipient fire, Sentry Drones signal for first wave Dowser Drones to speed to site/s and perform first douse with subsequent follow-up waves where necessary. Extinguisher teams alerted on standby
- Programme includes detection and rapid extraction of distressed people trapped caught in fire



<u>Global Dams Removal - Return Dammed River Systems to Natural</u> <u>State ENV#115</u>

Objectives and Strategies

- To re-enable the Mekong River delta system and the Brahmaputra river system to their natural state and free them from hegemonic leverage, eliminate flashpoints to foster peace between countries.

- To undo current ecological issues and prevent potential destruction to downstream populations of insufficient or inconsistent agriculture water, desiccation, lowered fish stock etc. Also eliminate danger of dam collapse that can lead to lives lost and properties destroyed.

- To persuade and incentivise governments to stop building dangerous and environmentally destabilizing mega dams that harm their people and upset state relations

- To accomplish the above through firstly a power grid replacement using free energy, air-to-water technology, low water hydroponics farms and then the deconstruction of all dams along said river systems.

Project Plan

Phase One

- Assess population areas served by existing dams
- Risk and Necessity assessment of Dam Removal
- Acquire land, site plan, engineering to set up Air-2-Water, Free Energy system and Hydroponics farms etc

- Build up Water, Energy and Farming system and cutover the power grid from dam generated energy areas in phases
- Build up Water, Energy and Farming system for downstream population affected by the dams to also benefit them and create goodwill and common destiny for all people in affected countries
- Net positive dams such as good control of historical floods be retained with safety improvement if any required, upon evaluation

Phase Two

- Hire experts and engineering firms
- Study and formulate safe de-construction of

a) 13 dams within Chinese borders affecting the Mekong River deltab) 78 dams and the controversial new Luang Prabang dam along the Laos Mekong

c) 5 dams along the Bahmaputra River

- d) other dams not in above prioritized order
- Create catchment areas as water diversion to minimise damage should dams collapse before deconstruction
- Contact and fund worldwide dam ongoing removal efforts after assessment

Project Note

- Entrenched littoral dependencies on targeted dams for electricity, water, farming and
- other needs must be satisfactorily met prior to deconstruction.
- Exception to the above only if targeted dams exhibit imminent collapse that harm downstream population. If accepted resources to mobilise to minimise disruption tolittoral dependencies, including evacuation on a need-to basis
- Safe removal is absolute criteria during deconstruction

