

"Holocene Innovating to
Zero park"
BGF I.

Date: 21st February, 2019

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TO WHOM IT CONCERN

"Be Careful... You are being targeted.." Malaysia can save 90% of the World Population.

I need to bring to your attention that there exists an " INNOVATING TO ZERO" model farm in Chaah, Johore, Malaysia that can offset the carbon emission to zero by maintaining the world population rather than having to remove 90 per cent of the world population so that there would be lesser people to cause the carbon emission.

Bill Gates had stated that the summation of carbon shall cause world temperature increase which shall cause adverse effects and scientists confirm that there is no compromise as to not to cause carbon emission to zero and Bill Gates had come out with a formula for carbon emission,

$CO_2 = P \times S \times E \times C,$

where P is people,

S is the services rendered to the people,

E is the energy required to provide the services and

C is the carbon emission generated in production of
the energy

This shall mean that for CO₂ to be zero, either P, S, E, or C needs to be zero and obviously, the only possible one is P

Bill Gates had attributed that diligent use of his vaccines can cause a reduction of world population by 10% to 15%.

The UN Agedma 21, the control of food, the seeds, the killings by herbicides, the pesticides, the removal of bees, the weaponisation by drugs, vaccines, the HIV/AIDS, the H1N1 etc. are some methods deployed to reduce P

In Freemont hotel, San Francisco from 27th September 1995 to 1st October 1995, The State of The World Conference, consisting the World privileged Elites, inclusive of Bill Gates, David Hamburg, Maurice Strong, Margaret Thatcher, Tony Blair, George H.W. Bush, Mikhail Gorbachev and 500 others wanted to exterminate the World population by 90% and using Ebola had received great applause but it was concluded at the close of the Conference that the earsest and cheapest method was by GMO.

Abdul Rahman Omar

In the same year, WTO emerged. In its SPS (sanitary and phyto sanitary) regulations which superseded the laws of the members countries, no labelling of GMO was required and member countries cannot object the entries of GMO products.


In the "Innovating to Zero" by the " Holocene Method" as practised partly in the Fung's model farm, Carbon neutral is achieved by the following equation,

$$CO_2 = P \times S \times E \times C - P (CER + CDM + REDD + Others) - \text{Natural Carbon Sequestration Endowment}$$

Although it is the People that are the main culprits of carbon emission, People are needed to carry out the mission of carbon reduction by CER, CDM, REDD and others.

Amongst the modus operandi to be deployed by the people are as follows:

1. Multiple biodiversity conservation and intercropping
2. Water harvesting and recycling
3. Water saving in agriculture
4. Carbon sequestration in soil and cementless concrete
5. Farm waste conversion to animal feed and energy
6. Accelerated carbonization of biomass
7. Wind power, solar power, syngas, CO₂ absorption,
8. Desertification Control
9. Food production in vertical and subterranean farms
10. Light durable and impermeable solid bamboo for building materials
11. Accelerated reforestation
12. Safe Food production- high yield, high quality, low water, low waste low carbon
13. CDM in farming
14. Haze control
15. Coastal, toxic and sodic soil remediation
16. Biofuels
17. Power generation from farm waste and rain water
18. Food preservation
19. Buying local
20. Eat organic, less milk and meat
21. Conversion of methane to ethylene and methanol
22. Removal of free ethylene and methanol by microbes.
23. Geothermal, hydrogen, fuel cell
24. Conversion of waste biomass into pellets and briquettes for co firing with coal
25. BCA (Biological control agents)
26. Biological fertilisers
27. Biological remediation of hydrocarbon, heavy metals, pesticides and herbicides, chemical fertiliser residues etc
28. Lung cleansing and immune system enhancement.



29. Conversion of CO₂ to methanol(IP right to be acquired)

Besides the above, safe food, clean air and clean water production technology for extended life span with healthy and happy life and the mental conditioning for a confident and successful life are being structured into ones life.

I do not hesitate to recommend anyone with positive mind to visit this farm soonest.

A handwritten signature in black ink, appearing to read "Dr. R. S. Chandra". The signature is written in a cursive style with a large initial "D" and "R".



BY ELECTRONIC MAIL

PHUNG CHONG @ FUNG FWEI CHONG

(NRIC No.: 490306-01-5967)
No. 15, Jalan Dato Seth
85400 Chaah
Johor, Malaysia

Date: 31st January 2026

Our Ref: EFSHub(Swk)/0126/FFC/3

**OFFER OF STRATEGIC BIOTECHNOLOGY COLLABORATION IN
AGRIVOLTAIRE & CLIMATE-POSITIVE AGRICULTURE IN SARAWAK**

This letter is to express the intention of **EFS Hub (Sarawak) Sdn. Bhd.** ("**EFS Hub**") to collaborate with **PHUNG CHONG @ FUNG FWEI CHONG** (NRIC No.: 490306-01-5967) ("**Dr Fung**") on activities relating to the research, development, and exploration of climate-positive, agrivoltaire, and sustainable agricultural solutions that preserve the environment, enhance climate resilience, and support long-term food security in Sarawak (the "**Purpose**").

EFS Hub is currently developing and scaling large-area agrivoltaire and regenerative agricultural projects across Southeast Asia, particularly in Sarawak. In alignment with our ESG, net-zero, and climate-adaptation objectives, we seek to integrate your proprietary biotechnology frameworks as a core pillar of our projects.

This letter outlines the functional and performance requirements of your biotechnology as envisioned under our collaboration.

1. Mitigation of Greenhouse Gases (GHG) in Agriculture

Your biotechnology shall support measurable mitigation of key agricultural greenhouse gases, including but not limited to:

- Methane (CH₄) from flooded soils, biomass accumulation, and anaerobic zones
- Nitrous Oxide (N₂O) from nitrogen cycling and fertilizer pathways
- Isoprene and other biogenic volatile organic compounds under plant stress

The approach is expected to leverage biological pathways, including microbial consortia, plant-microbe interactions, soil mineral transformations, and biomass management, with field-verifiable outcomes suitable for third-party validation.

2. Establishment of Durable Bio-Carbon Sinks

EFS Hub seeks deployment of your systems to enable long-term biological and mineralized carbon storage, including:

- Soil organic carbon enhancement
- Microbially-mediated mineral carbonation (e.g. Ca/Mg-based sequestration)
- Biochar-microbe synergies and stable carbon pools

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- Conversion of marginal or degraded land into net carbon sinks
- These carbon sinks should be persistent, scalable, and compatible with agrivoltaire infrastructure and food production systems.

3. Biological “Cooling Earth” Mechanisms

Your biotechnology is expected to contribute to biological cooling effects, reducing land-surface and microclimate temperatures through:

- Enhanced transpiration efficiency and plant physiology
- Soil-moisture retention and albedo-modifying vegetation
- Microbial and mineral processes that reduce heat accumulation
- Vegetative and biological alternatives to energy-intensive cooling solutions

This aligns with EFS Agrivoltaire’s goal of mitigating heat stress under solar PV-integrated agriculture.

4. Nocturnal Carbon Sequestration & Oxygen Generation

A distinctive requirement of this collaboration is the ability of your system to support night-time (nocturnal) carbon capture and oxygen generation, including:

- Utilization of CAM and CAM-assisted plant systems
- Night-active microbial and algal pathways
- 24/7 carbon capture concepts complementary to daytime photosynthesis
- Integration with controlled lighting or agrivoltaire-enabled environments, where applicable

This feature represents a differentiating innovation for climate-positive agriculture.

5. AI-Enabled & Precision Agriculture Integration

EFS Hub intends for your biotechnology to be compatible with AI-driven and precision agriculture platforms, including:

- Sensor-based monitoring of soil, plant, microbial, and atmospheric parameters
- Data-assisted optimization of microbial and biological interventions
- Predictive models for yield, carbon performance, and climate outcomes
- Integration with agrivoltaire energy systems and smart farm management tools

The objective is high transparency, repeatability, and scalability across large estates.

6. Cyanobacteria & Microalgae Farming Systems

Your scope shall also include cyanobacteria and microalgae-based systems, supporting:

- Biological carbon capture and oxygen generation
- Nutrient cycling and biomass valorization
- Integration with ponds, reservoirs, and agrivoltaire water systems
- Potential co-products for agriculture, energy, or environmental remediation

These systems are expected to complement land-based agriculture within a closed-loop, circular bio-economy framework.

This collaboration is envisioned as a long-term strategic partnership, with potential application across:

- Large-scale agrivoltaire estates
- Climate-resilient food systems
- ESG-driven investment projects
- Regional and international decarbonization initiatives

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Commercial terms, intellectual property boundaries, deployment phases, and performance benchmarks shall be mutually agreed upon in a subsequent definitive agreement.

We believe your biotechnology offers a rare convergence of climate mitigation, agricultural productivity, and ecological regeneration, and we look forward to exploring its deployment within EFS Hub projects.

Please indicate your acceptance of this offer in principle, after which our teams may proceed to detailed technical and commercial discussions.

Yours faithfully,

EFS Hub (Sarawak) Sdn. Bhd.


Darren Tan
Group CEO



READY TO ENERGISE

Acknowledged and Agreed by:

Name:	
Signature:	
Date:	

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