

# Programme: Forest

The program aims to promote and support sustainable forest and wetland management to conserve ecology, biodiversity and mitigate at mate change. The Forest Programme provides a wide range of technical services and activities related to forest and biodiversity assessment and management at the local and national levels. The programme also focuses on protecting and preserving environmental resources as well as providing a sustainable alternative livelihood options to local communities. This program is drive by participatory, process-oriented and science-based approached to and essing any promental issues.

# R&D for Survivability of K-Tree In Guinea-Conakry

PEACE in collaboration with African Economic & Ecological Modernization Sphere (African - EEMS) and Government of Guinea are working to protect and restore 100,000 hectare of degraded forest.

First phase of the project started on 1st November 2018 with establishing research & development of K-Tree in Guinea-Conakry. A technical team of 10 persons from Thailand along with fifteen (15) K-Tree young plant arrive Guinea Conakry on 1st November, 2018 received by Minister of Agriculture and Minister ALFA OUSMANE

(Special Adviser to the President).

On the 2nd November, 2018, the team conduct a briefing of the prototype project to the relevant ministers and we start the plant preparation work and site protection set up on 3<sup>rd</sup> November, 2018. Finally, on the 4th November, 2018, we planted 15 K-Trees in a specially protected areain the Republic of Guinea Conakry.





## Mangrove

### "SAVING HK RED TREE FOREST PROJECT"

In Hong Kong, mangroves are literally "red-tree-forests". They are found in the most well known inter-tidal wetlands in Hong Kong. We work in mangrove conservation at area in North East New territories.

In 19th of September 2020, PEACE has established a team of 12 international and local mangrove forest experts to visit mangrove trees at the mangrove area at North East New Territory. This project involves the participation of local community the conservation efforts to encourage volunteerism, improving and improving the surrounding environment. This project also supports the government's effort to protect and conserve the mangrove ecosystem and resources through sustainable management practices





### YOUTH & CLIMAT-X DIALOGUE





Youth & Climat-X Dialogue provide a platform to connect youth leaders of tomorrow with corporate leaders and build connections among their peers. Young people from across Asia have the chance to discuss challenges and solutions for a sustainable future. Youth & Climat-X Dialogue brough together 65 participants from 18 countries named Bangladesh, China, Cambodia, India, Indonesia, Japan, Korea, Laos, Malaysia, Maldives, Myanmar, Nepal, Pakistan, Philippines, Singapore, Sri Lanka, Thailand, Vietnam participated in the dialogue. The dialogue commenced during the afternoon ( 2:00pm, GMT +8) of 22nd February 2021 with opening messages by Mr. Chanasnun Kajornphuwapong, the President of PEACE, and moderated by Dr. Tee Ching Seng, the Vice President of PEACE, followed by the speech from 18 speakers on 2 topics, which are "Youth's Role in Climate Empowerment" and "Link Between Education & Climate Change".

# Programme: River Care



# Implementing Sustainable Waste Management for Schools







PEACE continue the collaboration with KOPRABUH Indonesia and other partners to implement a zero-waste programme for year two at 50 schools in Jakarta, This programme is designed to address the issue of sustainable waste management - an area in which Indonesia is still lagging behind significantly due to lack of an effective recycling collection system. programme encourages the The participants to recycle using buyback system where selected recyclables such as steel, paper, plastic, aluminium and electronic waste are purchased with cashbased on the recyclable market price.

PEACE focuses on the Zero Waste Concept through the 4R2C Approach (Rethink, Reduce, Reuse, Recycle, Composting and Closing the loop) while the KOPRABUH component engages with schools and students on rewarding cash through a smart card for their recycling activity. PEACE has managed to outreach to 50 schools, local communities, and agencies in which 5,000 kg of recyclables saved from ending up in landfills.



## The 2<sup>nd</sup> Future Economy Collaboration Business Forum





The forum commenced during the afternoon (1:00pm, GMT +8) of 19th December 2020 with opening messages by H.E. Keo Puth Reasmey. the High Privy Councillor of His Majesty King of Cambodia / Former Deputy Prime Cambodia, of Minister **Professor** Oyebanji Oyenyinka, the Chief of Staff and Director of Cabinet of the President and Special Advisor to the President on Industrialization of African Development Bank (AfDB), followed by statements from 21 speakers on four thematic topics, which are "Socio-Economic System in the post pandemic world", "SDG Implementation for post pandemic economic recovery", "Token Economies in the time of COVID-19 for Asia & Africa" and "Jobs for a post pandemic future". Subsequent launching of Virtual Integrated Business Centre (VIBC), an integrated online collaboration platform.







### **Outcomes**

- 1. The Business Community is willing to use opportunities for increasing competitiveness through adoption of green practices and to contribute to the shift towards a green and competitive global economy by:
- Investing in the development and adoption of green technologies and practices to preserve ecosystems, efficiently use natural resources, and reduce greenhouse gas emissions associated with production and consumption activities;
- Increasing energy efficiency and use of renewable energy across the production cycle while reducing wastewater and improving waste management and utilization; and
- Undertaking reasonable risks associated with innovative approaches that over the medium and long term can make businesses more competitive.
- Agreed that green economy contributes to eradicating poverty as well as to sustained economic growth, enhancing social inclusion, improving human welfare and creating opportunities for employment and decent work for all, while maintaining the healthy functioning of the Earth's Ecosystems.

The participants of the FEC2 expressed the belief that the Business Community is willing to use opportunities for increasing competitiveness through adopting and implementing strategies, policies and regulations that contribute to improving green business competitiveness;

Developing partnerships with business for mainstreaming sustainable consumption and production, promoting resource efficiency and developing a green economy. In particular,

- Developing economic and fiscal policies that contribute to enhanced resilience of the business sector to climate change and natural disasters;
- Urge the authority to further improving infrastructure, waste and water waste management, reliable and efficient energy supply and the greening of buildings.

Therefore, the following actions are suggested:

- Technologies and funds are needed for green economy initiatives while shaping the scheme of poverty alleviation and sustainable development in developing countries.
- Strengthen the connection between the PEACE and key national actors and stakeholders, and exchange of ideas.
- The implementation of Virtual Integrated Business Centre shall begin as soon as possible.





#### **SPECIAL PROJECT**

(Fight against COVID-19)

Fully Sponsored by Kajornphuwapong Foundation



In late 2019, The Covid-19 Virus epidemic has spread out in several countries and entered Thailand at the beginning of the year 2020. The number of infections has increased rapidly in various locations throughout the country, and the first dead from Covid-19 has occurred within the Kingdom of Thailand.

PEACE has offered our aids to the Thai Government to stop the outbreak, this operation called the 'Horus Operation'. PEACE together with the Regional Thai Governor sprayed the anti-virus using nano-technology to eliminate the Covid-19 Virus in significant locations such as the tourism location, Chonburi, Rayong, and Chiangmai for example. The operation Horus began with traffic arrangement by the local traffic police unit, followed by city cleaning before spraying the anti-virus substance which is a Chlorine Di-Oxide in the form of nanomolecular and transform it into gas to eliminate a virus that was scattered in the atmosphere.





### **EMERGENCY Announcement**

**ÍPDA**®

Related COVID-19





















After the Horus operation in Chiangmai, the statistics report of the number of new case infected people in Chiang Mai Province continued to decline. And make Chiang Mai free of COVID 19 during that time.





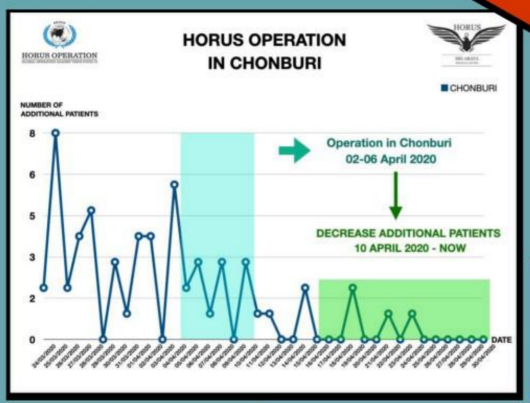


### **Horus Warrior Operation Against Virus COVID-19**"

Mission complete on 31st March, 2020, Chiang Mai, Thailand Total area 400,400,000 Cubic Meter

























## www.peace-alliance.org



23F On Hong Commercial Building 145 Hennessy Road Wanchai Hong Kong SAR of China e-mail: secretariat@peace-alliance.org