



KARET NILSA-NGA
CO-FOUNDER, CFO
CORSAIR GROUP



***CORSAIR GROUP
INTRODUCTION
FOR PARTNERSHIPS***



CORSAIR GROUP INTERNATIONAL

Corsair is an International Group of Companies, developing viable business solutions for global environmental issues such as Plastic Waste, Air Pollution, Water Pollution and Climate Change.

Established 2020 in Thailand and in The Netherlands, with its Global Head Office located in Bangkok and its European Head Office located in Amsterdam, Corsair currently employs approx. 100 people worldwide.

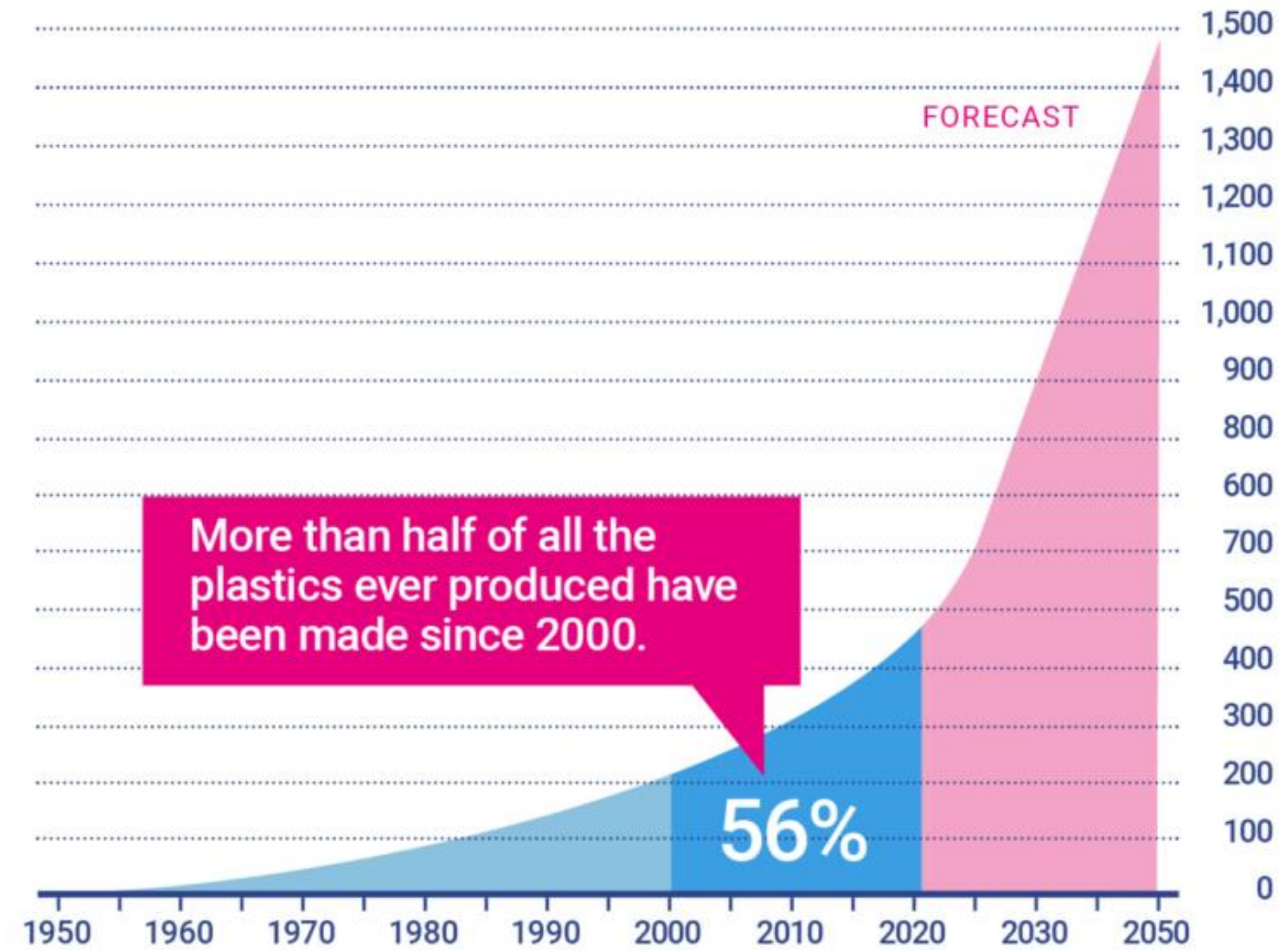
The Company focuses on coordinating, developing and financing environmentally friendly and ecologically important businesses and projects.

***PLASTIC WASTE
A GLOBAL CRISIS***

PRODUCTION OF PLASTIC

GLOBAL PLASTIC PRODUCTION NOW NEARLY 500 MILLION TONNES PER YEAR

Source: Plastic Atlas, Asia Edition, 2021.
Plastic Soup Foundation



CURRENT STATE OF PLASTIC RECYCLING

- ***50% SENT TO LANDFILLS***
- ***22% MISMANAGED
(INCL. LEAKAGE TO OCEANS)***
- ***19% INCINERATED***
- ***9% RECYCLED***



Highest Ocean Plastic Waste Polluters

(annual estimation in metric ton)



A close-up, blue-tinted photograph of a white industrial robotic arm. The arm is positioned diagonally, with its joints and mechanical components visible. The background is blurred, showing more of the industrial environment. The overall aesthetic is clean and technical.

***PLASTIC MANUFACTURING
GROWS 10X FASTER
THAN PLASTIC RECYCLING***



***CORSAIR
PROVIDES
A SOLUTION TO
THE POLLUTION***

THAILAND FACILITY

Corsair has acquired and already partially operates a 20,000 square meter Waste Plastic to Oil / Chemical Recycling facility in Bangkok, Thailand, which it has been improving and developing towards International operating standards since August 2020.



THE PRODUCTION

The facility focuses on converting waste plastics, such as used plastic bags, wrapping materials and packaging products into low sulphur Advanced Bio-oil.

This oil is similar in character to crude oil and can be used as a raw material for the manufacturing of new plastic products or refined into Diesel, gasoline and Jet fuel.

EFFICIENT, HIGH QUALITY AND ISCC CERTIFIED

Due to its efficient operating process, Corsair is able to convert 1,000 kilos of plastic waste up to 750 - 900 liters of Advanced Bio-oil, also referred to as Pyrolysis oil.

In 2021 Corsair became one of the first companies in South East Asia to receive the prestigious ISCC Certification (International Sustainability and Carbon Certification), allowing Corsair to now supply its oil to off-takers Internationally.

Corsair's Advanced Bio-oil has gone through an 18 month product development phase and now meets the high demands of the largest Petrochemical companies around the world.



FROM PLASTIC TO PLASTIC

The target of Corsair is to supply 100% of its Advanced Bio-oil for the use of the Plastic Manufacturing Industry and to offer a more environmentally friendly and sustainable alternative for the traditional oil used today.

When plastic waste is recycled into new clean plastic, the need for traditional oil is reduced and major reductions of CO2 emissions are achieved.

The processing capacity of Corsair's Bangkok facility is being consistently expanded with a target to reach 2 Million kilos per month within Q2 / 2025.

The expansion process includes the refurbishment of an existing production facility of approx. 9,600 square meters and the construction of a brand new production area of approx. 10,000 square meters, which is currently under development.





MAJOR OFFTAKE PARTNERS

Corsair works closely with its off take partners, **SHELL and COUNT**, with whom it has been actively working since 2023 for the off take of its Advanced Bio-oil.

The oil produced by Corsair is used by its partners in the manufacturing of new, circular plastic products.

Corsair is in the process of expanding its operations and is currently in ongoing negotiations also with other Petrochemical majors for additional agreements, with an objective to cover Corsair's global expansion.



BANGKOK DEVELOPMENT 3D PROJECTION



BANGKOK DEVELOPMENT 3D PROJECTION



BANGKOK DEVELOPMENT 3D PROJECTION



BANGKOK DEVELOPMENT 3D PROJECTION



BANGKOK DEVELOPMENT 3D PROJECTION

PLASTIC WASTE SOURCES

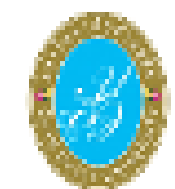


WATCH VIDEO

OVER 150 PLASTIC WASTE COLLECTION POINTS



SOLUTION TO POLLUTION





THE CATCHING PLASTIC INITIATIVE BY CORSAIR BRINGS TOGETHER:

- 7 Thai Fishery Associations
- +10,000 fishing boats
- +100,000 fishermen

All with 1 mission, to catch plastic waste from our oceans.

Plastic removed from the ocean is purchased by Corsair, providing a new source of income for the fishermen.

Corsair then recycles the plastic into Advanced Bio-oil, a raw material for fuels and new plastic products.

THE TRASH 4 CASH INITIATIVE BY CORSAIR BRINGS TOGETHER:

- The people living in the largest slum area of Bangkok, the Khlong Toei Slum
- +140,000 residents
- +10,000 households

All with 1 mission, to collect and gather plastic waste from one of the most polluted communities in Thailand.

Plastic collected from the community is purchased by Corsair, providing a new source of income for the low-income community.

Corsair then recycles the plastic into Advanced Bio-oil, a raw material for fuels and new plastic products.



CORSAIR EUROPE

Corsair is in the process of establishing production facilities in several European countries and works closely with the European Union regulators in the recycling of plastic waste in Europe.

Corsair targets to be operational in several European countries within 2025.





CORSAIR FACILITY IN FINLAND



CORSAIR FACILITY IN FINLAND

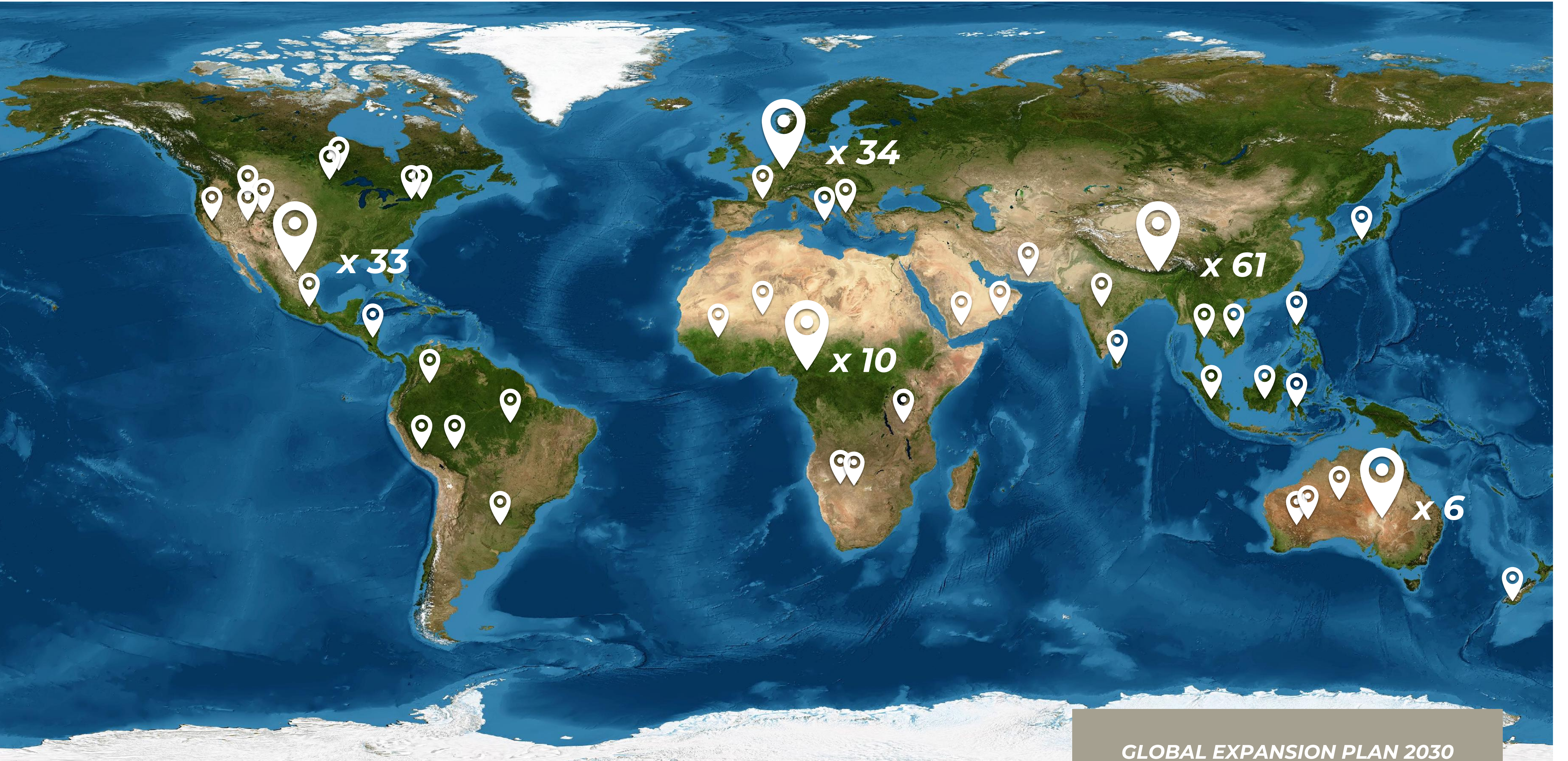
INTERNATIONAL EXPANSION

Corsair Group is targeting to expand its chemical recycling operations of plastic waste Internationally, in order to produce 1 Billion liters of Pyrolysis oil annually, from the year 2030 onwards.

TARGET 2030

- 6 Continents
- 1.5 Billion kilos of plastic waste recovered from the environment annually
- +1 Billion liters of Pyrolysis oil produced annually
- +1 Billion Euros Annual Revenue Generated





GLOBAL EXPANSION PLAN 2030

PLASTIC MANUFACTURING & CHEMICAL RECYCLING

The latest regulations placed on the plastic manufacturing industry in the European Union, sees plastic manufacturers starting to use between 30 - 60% of recycled plastic as a raw material in the production of new plastic products.

This creates increased demand for chemical recycling, whereas the used plastic bags, wrapping materials and packaging products first need to be converted into pyrolysis oil.

This adaptation of the recycled raw material in the production of new plastics, is expected to create major worldwide demand for pyrolysis oil produced by chemical recycling companies, such as Corsair Group.

FROM PLASTIC TO PLASTIC

The long-term target of Corsair is to supply 100% of its Advanced Bio-oil for the use of the Plastic Manufacturing Industry and to offer a more environmentally friendly and sustainable alternative for the traditional oil used today.

When plastic waste is recycled into new clean plastic, the need for traditional oil is reduced and major reductions of CO2 emissions are achieved.



CSR PLASTIC CREDIT

CSR PLASTIC CREDIT

In 2021, Corsair launched the CSR Plastic Credit, a revolutionary way for every individual and company around the world to reduce their plastic waste footprint and to become plastic neutral.

CSR is a digital receipt which proves that plastic waste has been removed from the environment.

CSR operates in an open source, most transparent and trustworthy database called a blockchain.

Every CSR token and every transaction are publicly recorded and available for everyone to see.

1 KG OF PLASTIC WASTE: 10 CSR PLASTIC CREDITS

Every time Corsair or one of its Contributing Partners removes 1 kilo of plastic waste from our environment, 10 CSR Plastic Credits are distributed.

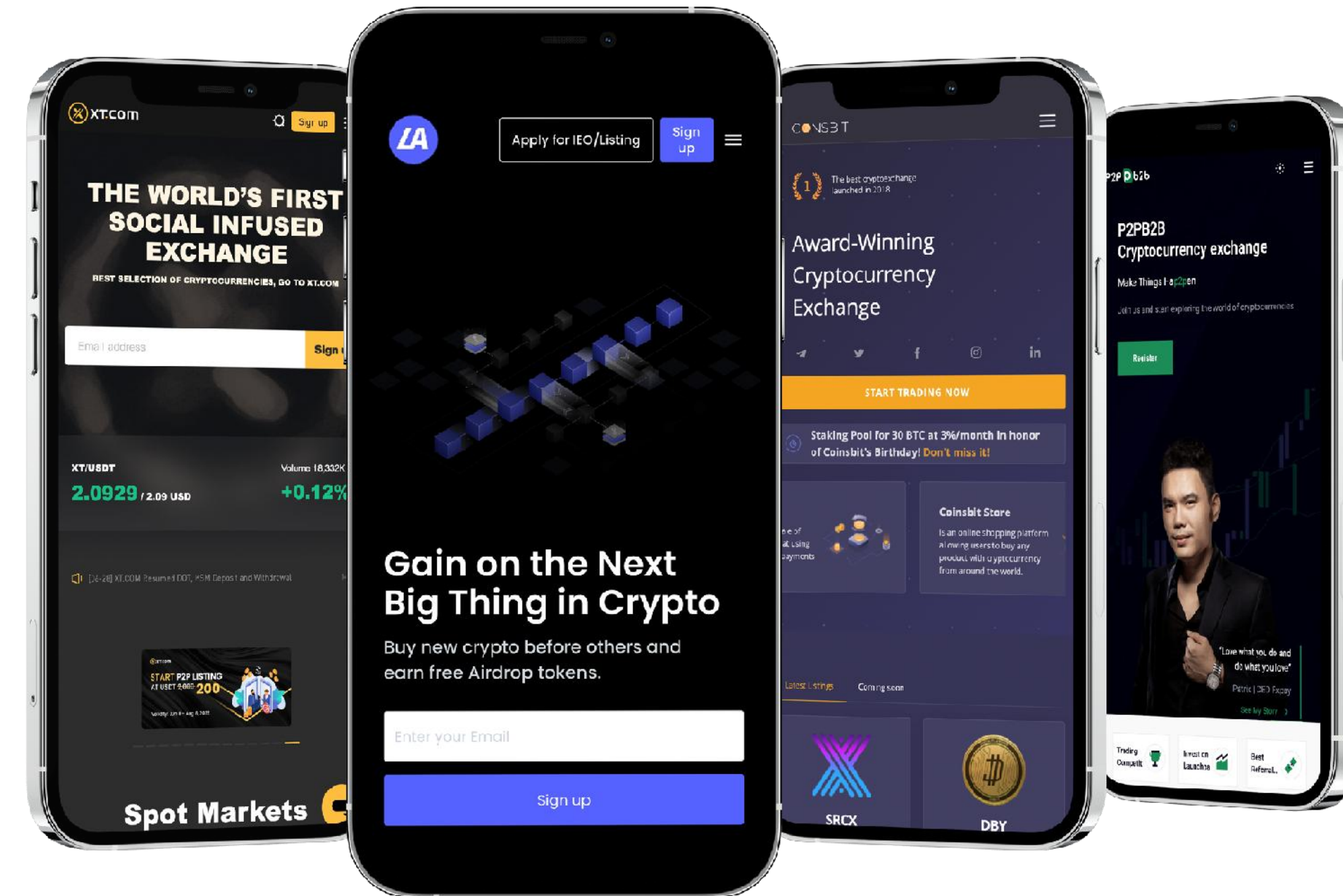
This means that all the CSR Plastic Credits are backed up with an actual, physical result of plastic waste removed from the environment.



LISTED ON 4 PUBLIC EXCHANGES

CSR Plastic Credit is already listed on four Public exchanges, LAtoken, [XT.com](https://www.xt.com), Coinsbit and P2P.

More will follow.





A LABEL FOR A BETTER WORLD

Corsair has also created the CSR Label, which communicates a commitment to recover and recycle the plastic waste generated by a company or a brand.

When consumers see it, they know you are committed to solving the global plastic waste crisis.

Soon they want to see it everywhere.



SOLUTION TO POLLUTION

BECOME CERTIFIED PLASTIC NEUTRAL

CSR

CSR Plastic waste retirement certificate

To: *Mr. John Doe*

Total amount of retired CSR: 98374936523
Retirement date: 23/12/2021
Retiring CSR wallet address: 1837918279137493264932

This certificate represents the retirement of CSR Plastic Credit which confirms the removal of **1000 kg** of plastic waste from the environment.

I am plastic neutral!

2024 PLASTIC NEUTRAL BY CSR.

View the separate retirement transaction events at [CSRinfo.com](https://www.csrinfo.com)

CSR Plastic Credit created by Corsair Development Company Ltd
Company registration number: 0105563031255
85 Soi Sukhumvit 55, Klong Tan, Klong Toei, Bangkok, Thailand
Retirements confirmed by Corsair Group International

Confirmed by:
Jussi Veikko Salonen
CEO of Corsair Group International

Jussi Veikko Salonen

1946
GIOIELLA



GIOIELLA INTRODUCES NEW PLASTIC NEUTRAL PACKAGING WITH CSR



WATCH VIDEO

SOLUTION TO POLLUTION



***COLLABORATION
BETWEEN YOU
AND CORSAIR***

***PARTNERSHIP
OPPORTUNITIES***

Corsair is continuously looking for ways to collaborate with like-minded individuals, companies and organizations, who share our passion to clean the environment and to save our planet from pollution.

THANK
YOU





CORSAIR
FOR A CLEANER FUTURE