

Neste's approach to sustainable circular material solutions

Bioplastic Conference 2020,
Copenhagen Feb 27th, 2020

Lars Börger, Vice President, Brand Owner Management
Renewable Polymers and Chemicals, Neste





[Watch
the
video](#)

Our purpose
is to create a healthier
planet for our children

Neste in numbers

Founded in
1948
to secure oil
supply for the
state of Finland

World's
#1
producer of
renewable
diesel and
renewable jet
fuel

2020 Global 100
list:
#3
most sustainable
company in the
world

Our renewables
help customers
reduce GHG
emissions by
8 Mt
each year

70%
of R&D budget
invested on
finding new raw
materials

Revenue
€ 14.9
billion

Comparable
operating profit
€ 1.4
billion

Market
capitalization
€ 24.4
billion*

Oil Products
production
capacity
15 Mt/a

Renewable
Products
production
capacity
3 to 4.5
Mt/a

2018 figures, exception market capitalization as of 31 March 2019.

Neste is the 3rd most sustainable company in the world.*

Also included in DJSI World index ranking high on water related issues, reporting and supply chain management

Recognized as world leader for climate change and managing forests-related risks by CDP (Climate Disclosure Project)

* Global 100 Index 2020, Corporate Knights



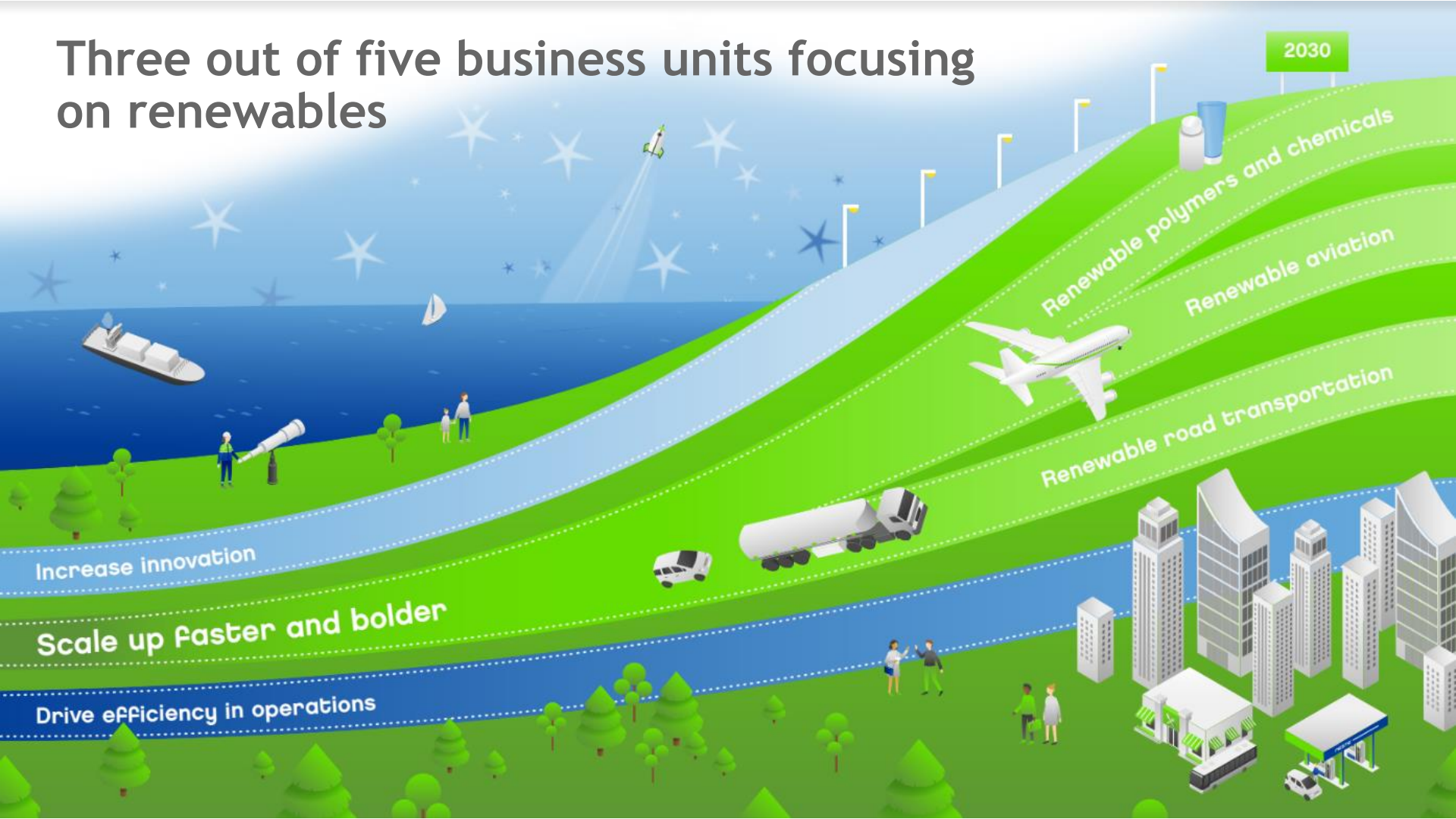
Our promise:

We will help our customers reduce their greenhouse gas emissions by at least 20 million tons every year by 2030.

Our promise:

We will reduce carbon footprint in production ahead of EU's climate and energy targets.

Three out of five business units focusing on renewables



2030

Renewable polymers and chemicals

Renewable aviation

Renewable road transportation

Increase innovation

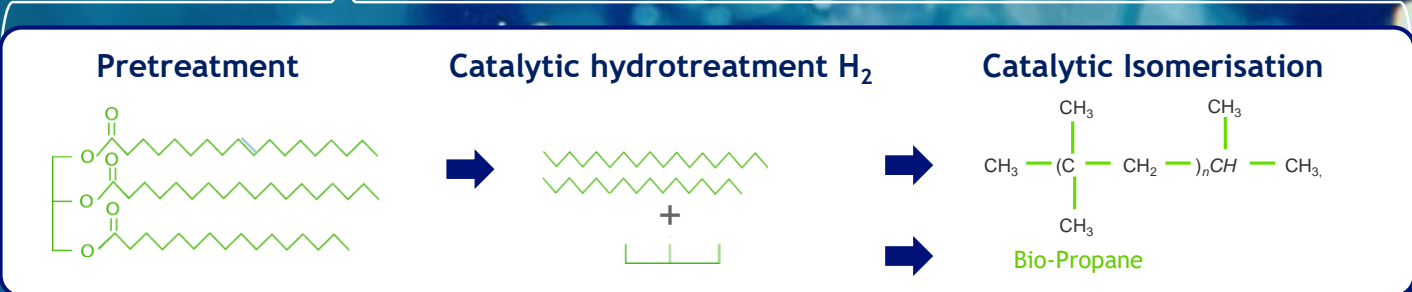
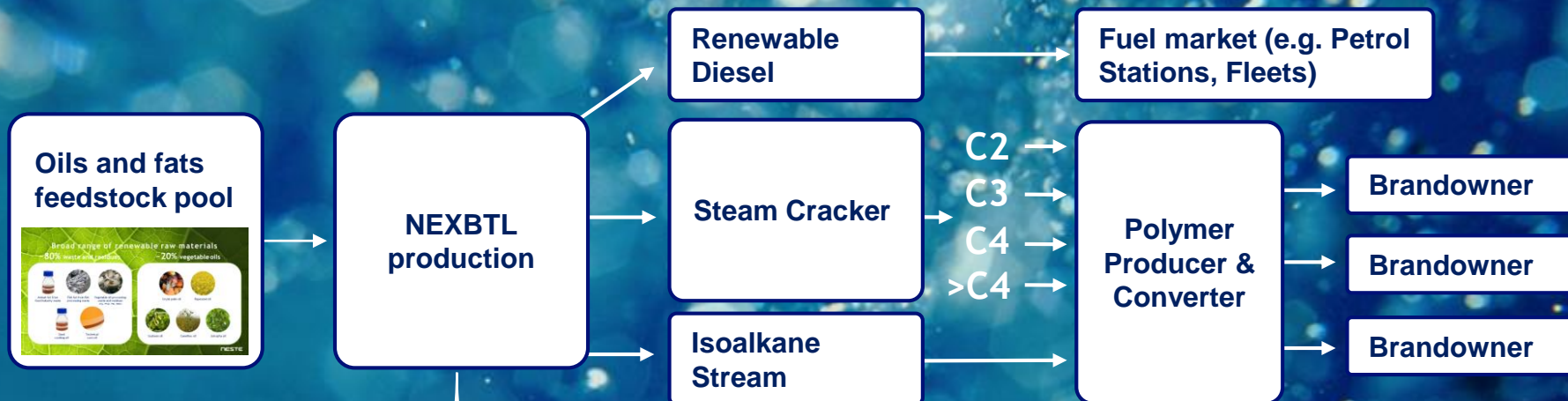
Scale up faster and bolder

Drive efficiency in operations

Neste closing the plastics circle



Neste's approach to bio-based chemicals and polymers



From low-quality raw materials to high-quality products

We are the world's
number

1

renewable diesel provider
with the capacity to
produce
3 million tons of
renewable products

The share of
waste and residues

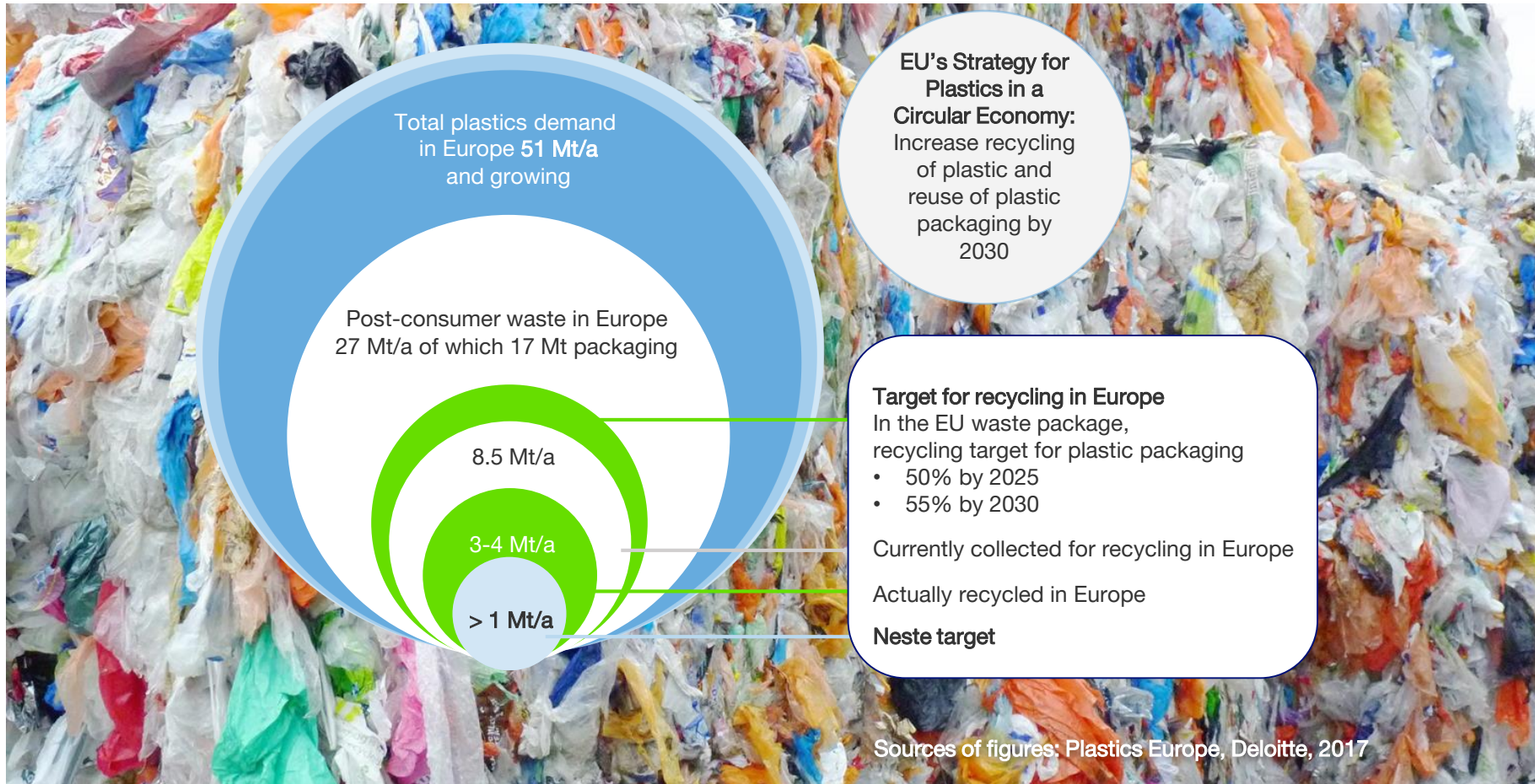
80%

of our renewable
raw materials

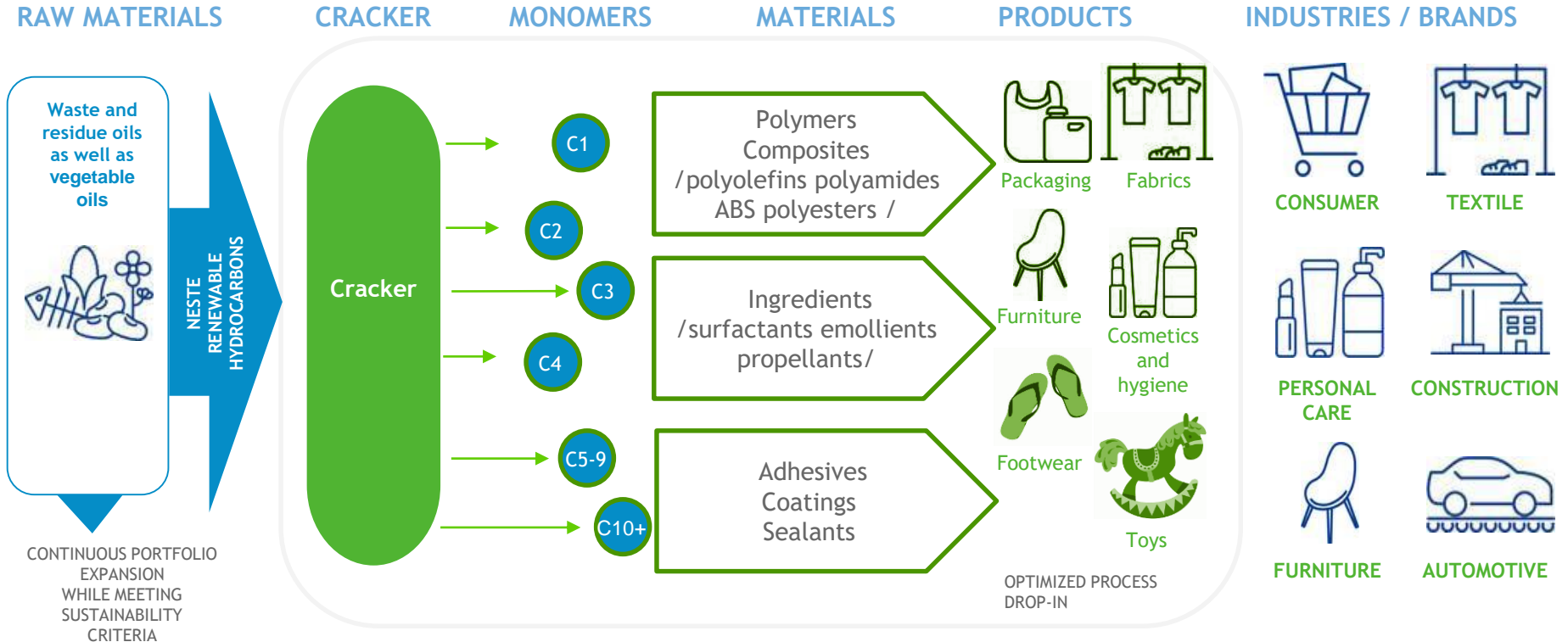
With our renewable
products, customers
reduced GHG emissions by

8 Mt

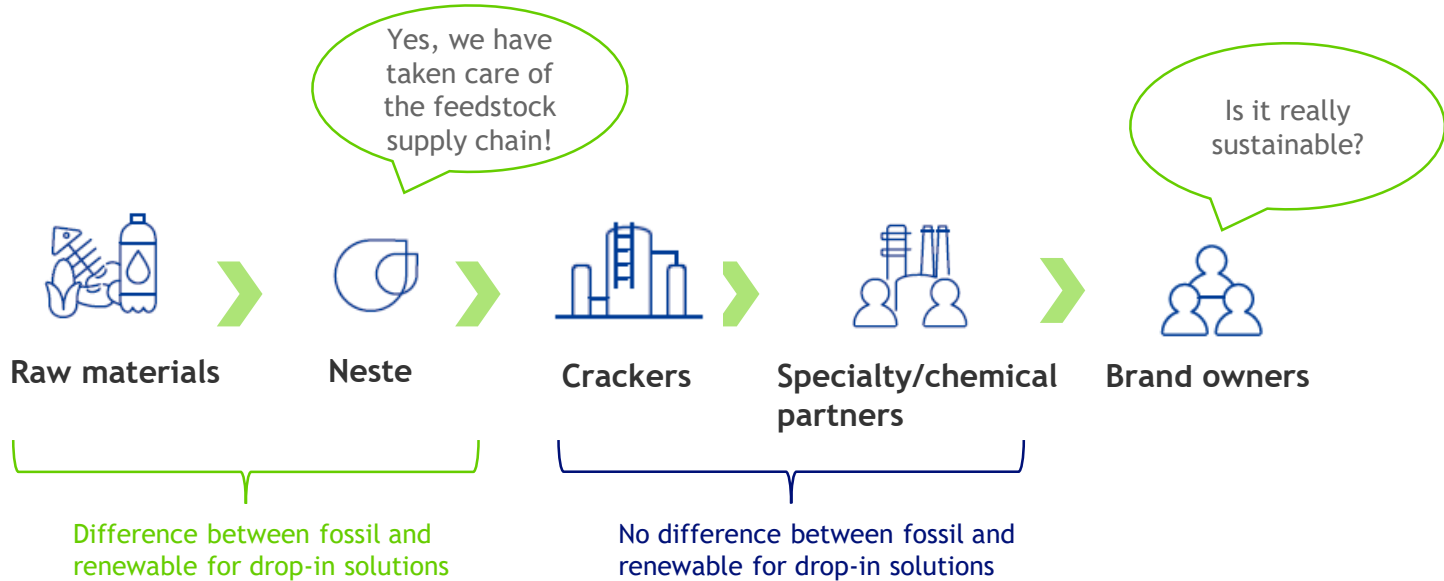
in one year, equaling the
annual carbon footprint of
1.2 M average EU citizens



RENEWABLE CHEMICALS SUPPORT DIFFERENT INDUSTRIES AND RELEVANT BRAND-OWNERS TO FULFILL THEIR SUSTAINABILITY COMMITMENTS



Neste enables more sustainable material choices



2019 - year of partnerships

Neste renewed its strategy, RPC business unit established, chemical recycling from R&D to RPC

Neste and production company LYB announce **world's first** bio-PE and bio-PP production

New office in Düsseldorf announced and celebrated with stakeholders

K 2019: Clariant launches a new product line based on Neste's renewable hydrocarbons

Collaboration with production company Borealis

Collaboration with recycling company REMONDIS

Collaboration with recycling company Ravago

Neste enables AT-Tuote to launch the world's first bio-based industrial lubrication

2019

Feb

June

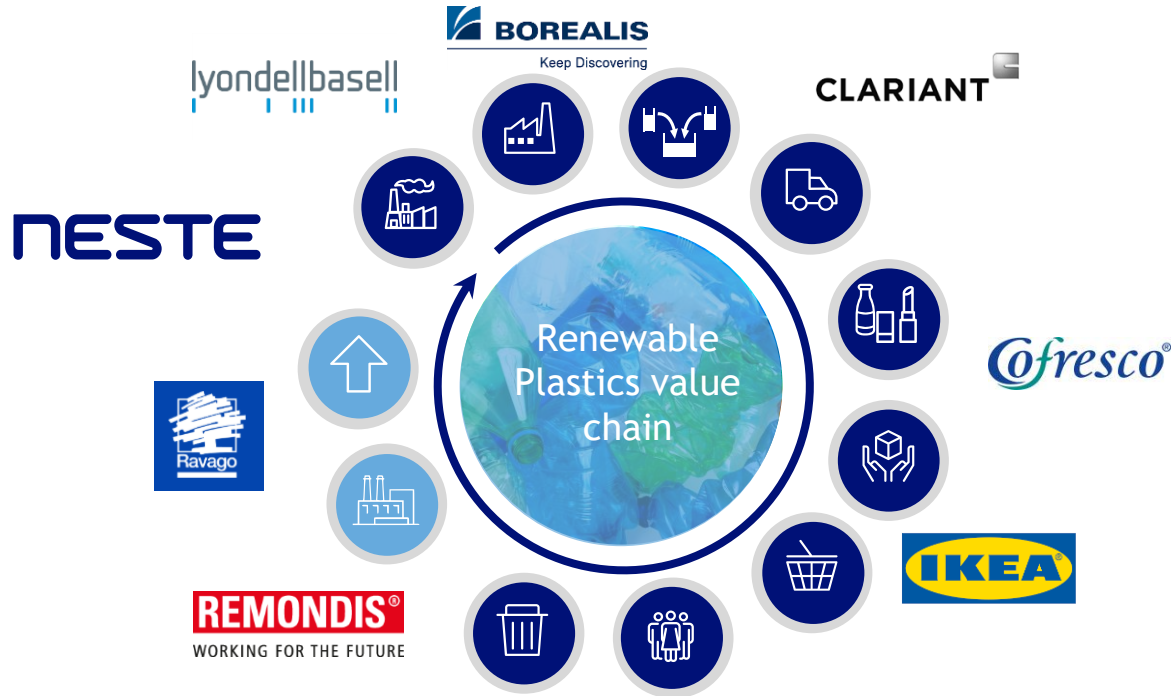
Oct


Nov

Dec

2020

Neste accelerating circularity



A woman wearing a teal raincoat with the hood up is looking upwards with a joyful expression. She is surrounded by falling rain. In the upper left corner, there is a bright, glowing sunburst effect. The background is dark, making the rain and the sunburst stand out.

We are driven by a strong sense of purpose
to create a healthier planet for our children.

On our journey towards a carbon neutral world,
we create sustainable value across the value
chain and society.

NESTE
The only way is forward