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





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

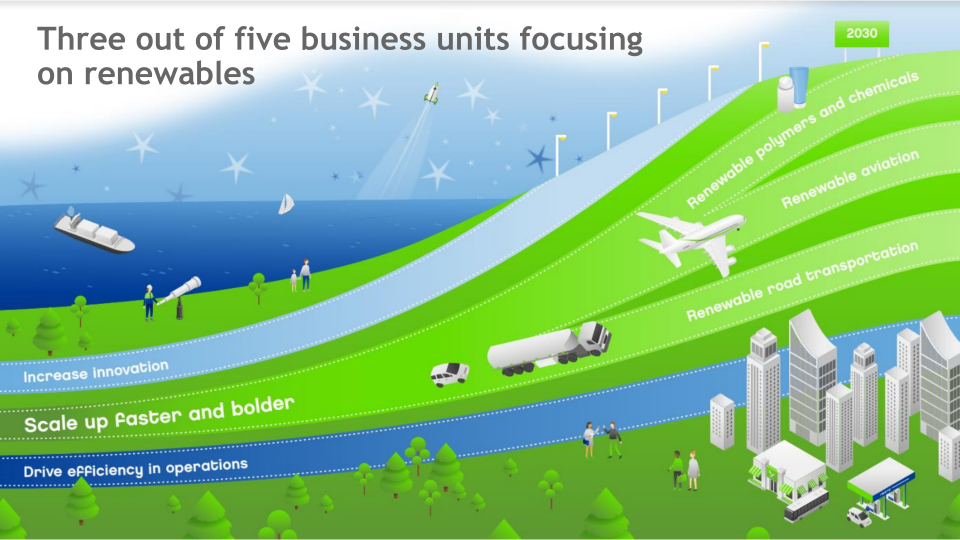
2018 figures, exception market capitalization as of 31 March 2019





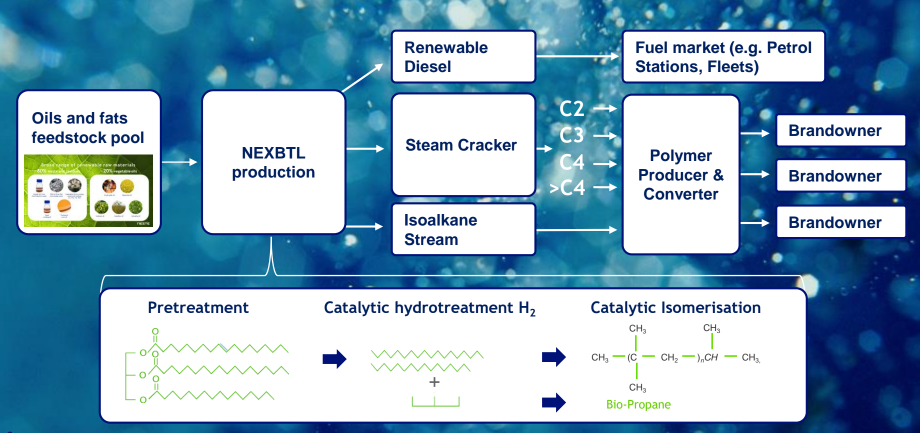






Neste closing the plastics circle Processing to products and packaging **Plastics** manufacturing Renewable Brand owner raw materials NEXBTL technology **RENEWABLE** Circular Refining and **PLASTICS** Retailer plastics upgrading value chain **CIRCULAR** Waste plastic **PLASTICS** Consumer liquefaction Current Neste Liquefaction **Future Neste** technology Waste collection Key partnerships providers and sorting

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%

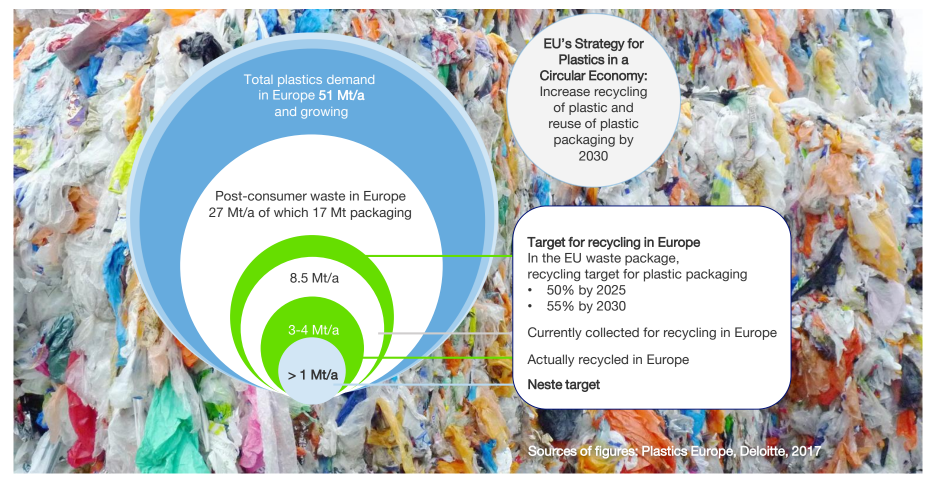
of our renewable raw materials

With our renewable products, customers reduced GHG emissions by

8 Mt

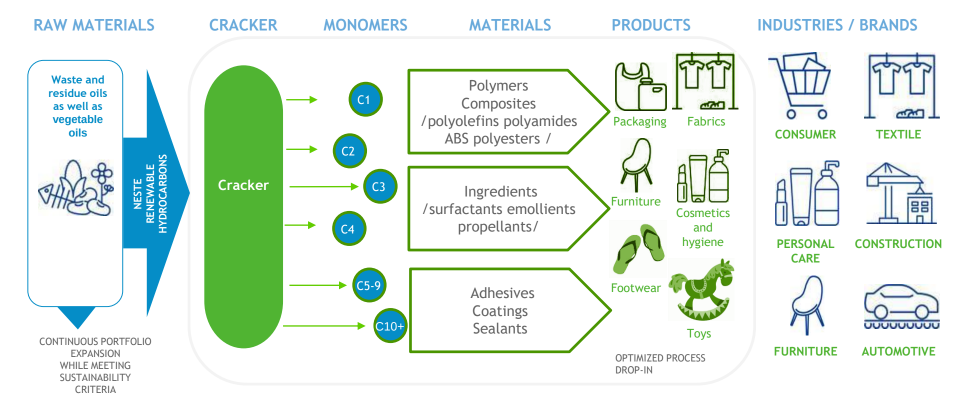
in one year, equaling the annual carbon footprint of 1.2 M average EU citizens



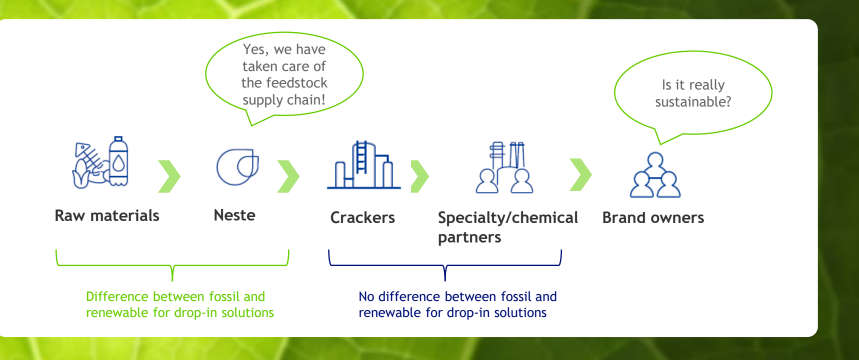


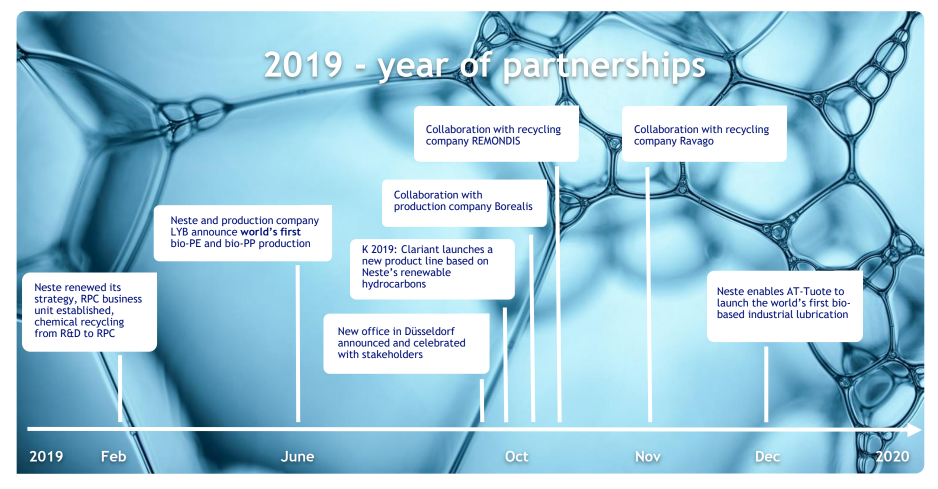


RENEWABLE CHEMICALS SUPPORT DIFFERENT INDUSTRIES AND RELEVANT BRAND-OWNERS TO FULFILL THEIR SUSTAINABILITY COMMITMENTS



Neste enables more sustainable material choices





Neste accelerating circularity



