

Tackling climate crisis: Novel sustainable & scalable solutions for transportation and chemicals

Target

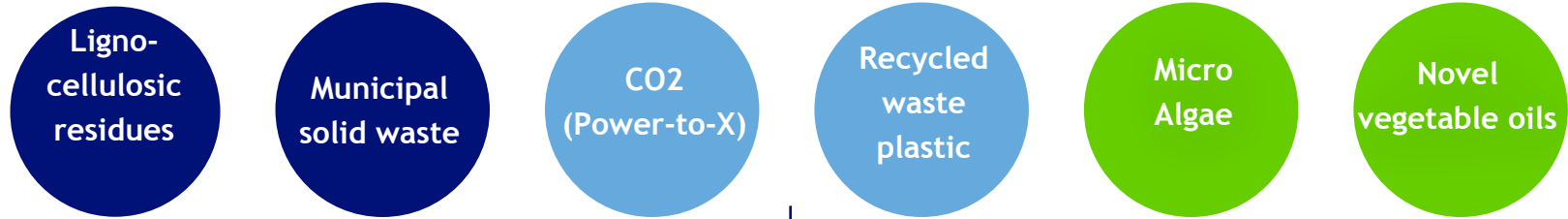
- [Neste develops new, sustainable and globally scalable solutions for transportation, polymers and chemicals to decrease crude oil use and tackle climate change.](#)
- These solutions will be based on scalable renewable and circular raw materials that are not utilized today, such as lignocellulosic residues, municipal waste, recycled waste plastics, micro algae, novel vegetable oils and carbon dioxide.
- Bringing these solutions to market requires long term research and development of novel value chains together with partners.
- Neste is building an ecosystem to accelerate generation of scientific and technology knowhow and new value chains for building-up of new globally scalable businesses.

This Document

- Presents topics that require research and development. Business Finland will open a call for partner projects ([kumppanuushaku](#)) which funds R&D projects that implement the roadmaps of the [leading companies](#) (Veturiyritykset). The topics have been divided into topics for [Co-Innovation](#) projects and topics for research projects.
- This document will be published at Business Finland web pages.

We develop sustainable globally scalable solutions for transportation fuels, polymers and chemicals to tackle climate change

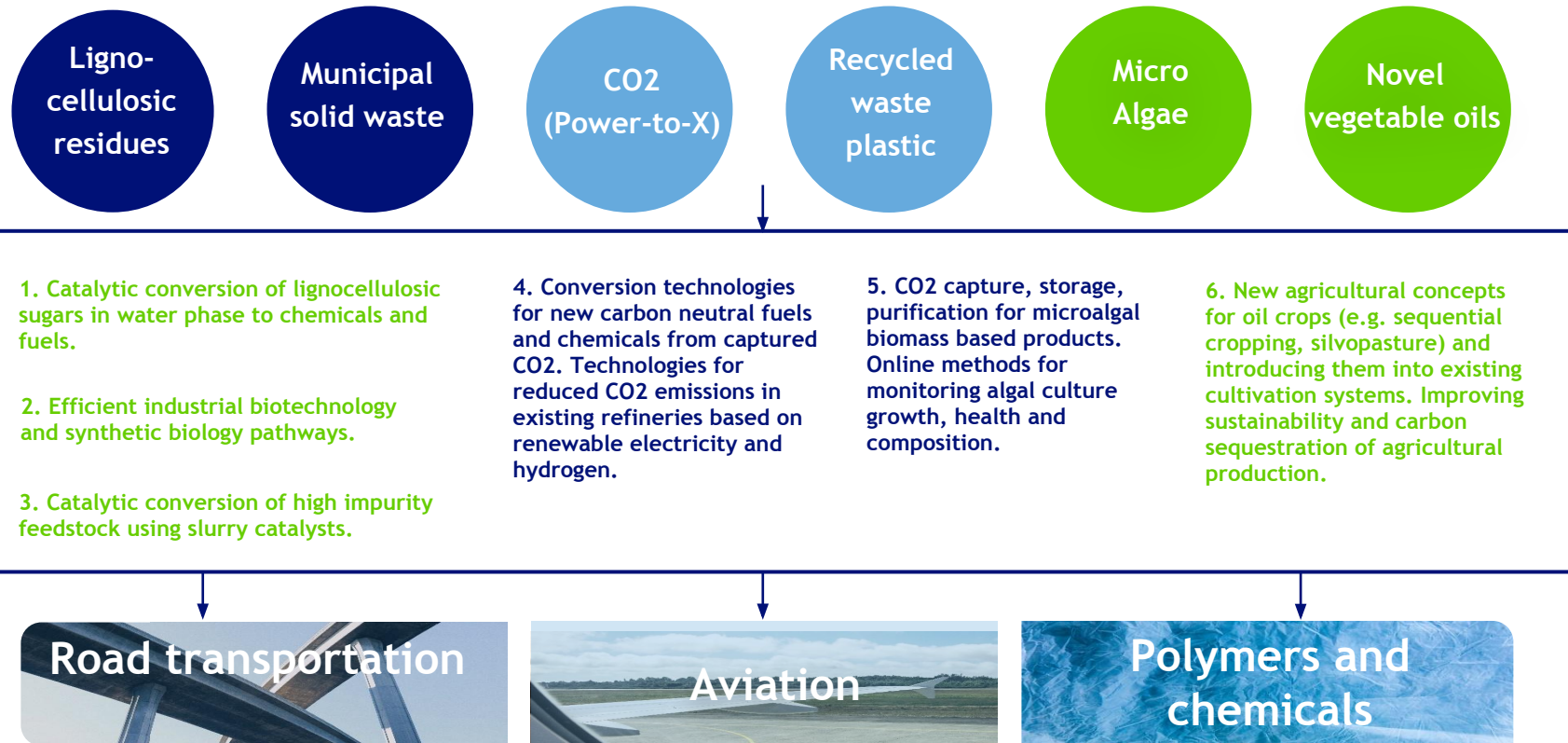
SUSTAINABLE RENEWABLE AND RECYCLED RAW MATERIALS



SUSTAINABLE PRODUCTS



Topics for co-innovation and R&D projects



Topics 1-3 and 6 for research projects, topics 4 and 5 for co-innovation projects