



Finland's Bioeconomy Strategy 2022

Sustainably towards higher value added

Starting points for the strategy update

- Changes in the operating environment since 2014
- Circular economy and the utilisation of renewable natural resources
- Update of the EU Bioeconomy Strategy 2018 and Council conclusions on Bioeconomy 2019
- Prime Minister Marin's Government Program entries on a fair transition towards a carbon-neutral society and inclusiveness of citizens
- Steering group and a coordination secretariat with representatives from 8 ministries
- National stakeholders' bioeconomy panel as an advisory board



Bioeconomy is guided by a wide range of strategies in EU



Bioeconomy 2035

Ecologically functional Biodiversity Carbon capture Solutions to global problems

Green transition Circularity Renewables

Socially sustainable

Equity Well-being Jobs

Economically rational

Double value added Advanced technologies

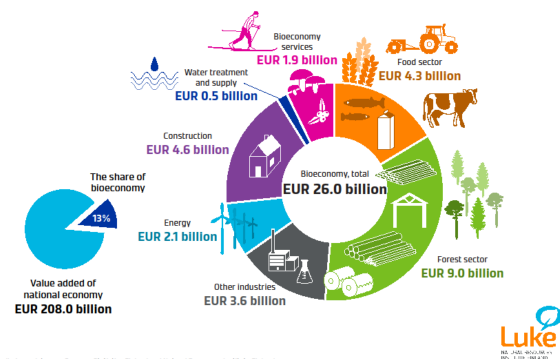
Vision 2035

Sustainably towards higher value added

- increasing the value added of the bioeconomy was identified as an important priority that is not addressed in other strategies
- timeline in line with Finland's carbon neutrality targets
- focus on creating a broad-based action plan
- productivity of work based on technological development in key role
- instead of taking a stand on the amount of production, the strive is to create a higher value added
- the aim is to sustainably double the bioeconomy value added by 2035: from 15% to 26 % of GDP

Value added of the bioeconomy by industry 2019

Value added of bioeconomy, 2019*



Strategic focus areas

Higher value added from the bioeconomy

Strong competence and technology base

> Competitive operating environment

Usability and sustainability of bioresources and other ecosystem services

Measures

Higher value added from the bioeconomy

- RDI programme
- pilot and demonstration plants
- climate change and biodiversity actions
- regional bioeconomy action plans

Strong competence and technology base

- research and education
- development of technologies
- digitalisation

Competitive operating environment

- ecosystem services commercialization
- streamlined permit processes for investments
- innovative sustainable public funding models
- cross-border cooperation

Usability and sustainability of bioresources and other ecosystem services

- demand and availability of biomass and side streams
- increasing the value added in ecosystem service industries

Increasing value added in different sectors

forest • food • energy • water and water biomass • bioeconomy services textiles and clothing industry • chemical industry

Adding value to different sectors

Finnish solutions from different sectors of the bioeconomy

Finland's regions have special strengths and ways to increase the value added of the bioeconomy in a sustainable way. Regions are encouraged to draw up bioeconomy action plans.







Thank you!



and Employment of Finland

www.bioeconomy.fi