





Circular economy includes **new business models**, such as furniture as a service, and new products, like bioplastic. It involves new ways to consider an item's life cycle, like building a product that is long-lasting and repairable.



#### Circular economy



- The circular economy is expected to add about 3 billion euros to Finland's national economy in added value potential by 2030, according to Sitra.
- The main improvements are in machinery and equipment, forestry, food waste reduction, alternative real estate uses, nutrient recycling, private consumption and second hand trade.
- In 2016 it was the first country in the world to have a roadmap to circularity.
   Many practical circular economy solutions have also been developed in Finland, making the country a global forerunner in circularity.





Finland is ranked 14<sup>th</sup> in the world for the number of patents issued related to recycling and secondary raw materials, one of the key circular economy indicators tracked by the EU.

## History

- Finland has a history of developing circular solutions, even before the phrase "circular economy" was common.
- The lack of fossil fuel deposits in Finland has also pushed society towards circular solutions, including developing renewable energy production and utilising waste streams as sources of energy.





The Finnish people are conscientious about **minimising waste**. Eurostat says Finns waste **7.4%** of their domestic material consumption, excluding major mineral waste. The EU average is 12.8%.



### Finland taking action

- In the 21<sup>st</sup> Century Finland seized the global momentum for sustainable solutions by championing the circular economy on the world stage.
  - This includes creating the World Circular Economy Forum and promoting the circular economy in the EU.
- When the COVID-19 crisis hit, Finland helped push circularity into the European Green Deal plan.







#### Investments in circular economy



- Both public and private venture capitalists fund good ideas, and foreign investors also look to Finland for inspiring circular startups.
  - The circular economy is expected to add about 3 billion euros to Finland's national economy in added value potential by 2030, according to The Finnish Innovation Fund Sitra.
- Private investments, jobs and gross value added related to the circular economy in Finland totalled almost 2 billion euros, according to Eurostat.



#### **Deposit system**

- Thanks in part to a deposit system,
   Finland recycles 95% of cans, 90% of plastic beverage bottles and 87% of glass bottles, according to industry group Palpa.
- These are some of the best rates in the world. For example, the Aluminum Association says the worldwide recycling rate for cans is only 49.8%.





Finland recycles **49.2%** of its electronic waste, compared to an EU average of **34.8%**, according to Eurostat.



#### **Active participation**

- 83% of Finns believe that Finland should take action to promote the circular economy, even if other countries are not doing so, according to a survey commissioned by Sitra.
- Circular economy education has been embedded in all areas of society.
  - In 2019 70,000 Finns studied the circular economy at all levels of education.







# Thank you