

# We are the renewable materials company





#### Renewability

Our raw material is renewable, recyclable and fossil-free



#### Circularity

Our renewable products contribute to a circular bioeconomy

#### Our purpose

Do good for people and the planet

Replace non-renewable materials with renewable products

#### **Our values**

Lead

Do What's Right



Less CO<sub>2</sub>

Our products replace and substitute fossil-based materials

#### **Employees**

19,000

#### **Presence**

40 production units in 13 countries

#### **Sales 2024**

€9.1 billion

#### **Shareholders**

115,000



## Connecting forests to the energy transition



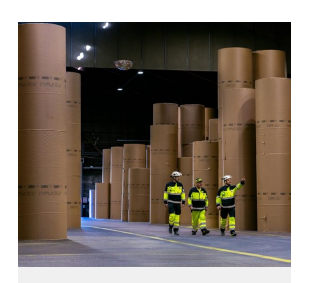
Meeting energy demands with renewable material solutions



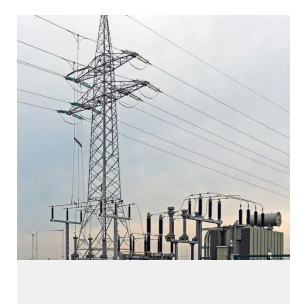
Sustainably managed forest



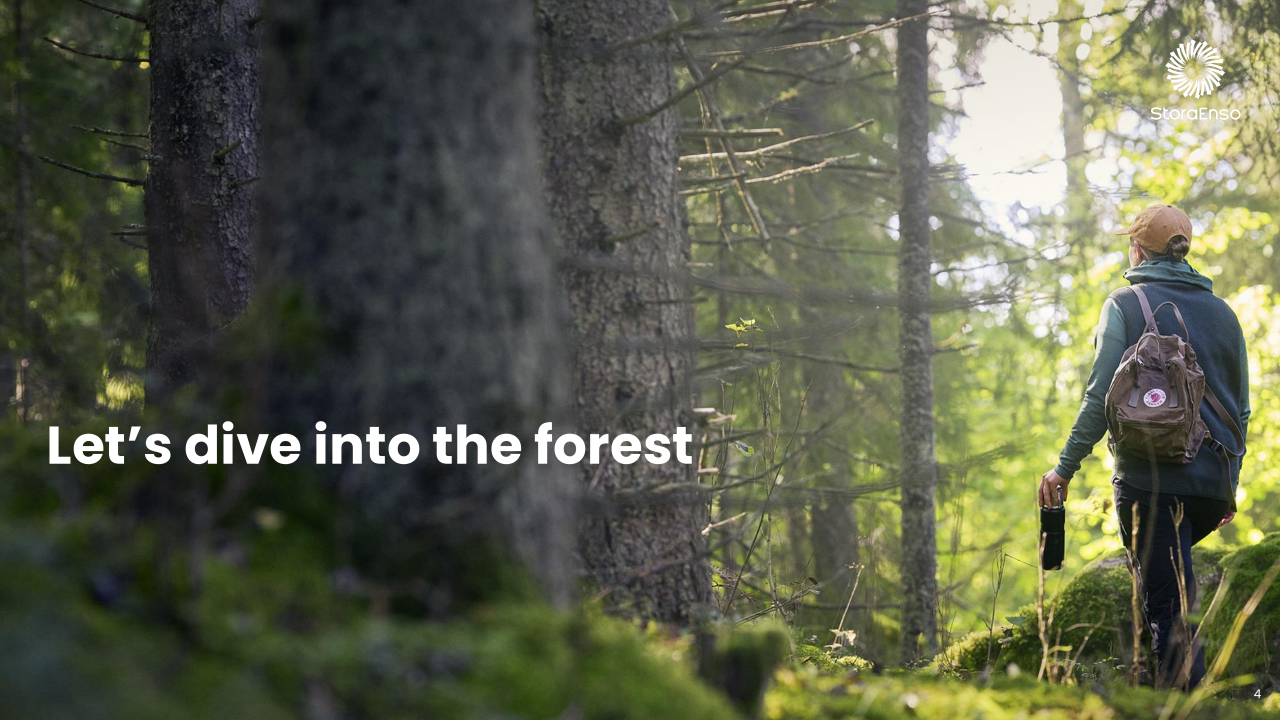
**Pulp** 



Electronic insulation board and paper



**Transformers** 



### How do we take care of our forest





### Sustainable forest management

- FSC® and PEFC™
- Planting 3 for 1
- Environmental, social and economic



**Biodiversity** 

- Landscapes
- Habitats
- Species



#### Supported by technology

- Data
- Modelling
- Digital tools
- In partnership with IUCN (International Union for Conservation of Nature)

# Biodiversity indicators – target to reach 90% for each indicator



84%

2022: 71%



81%

2022: 84%

98%

2022: 85%



#### **High stump creation**

High stumps are standing deadwood that is vital for birds and insects.

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#### **Ground deadwood protection**

Ground deadwood is an important habitat for many species.

#### **Prioritised habitat preservation**

Ecologically and culturally valuable areas are preserved in harvesting

87%

2022: 87%

96%

2022:95%



91%

2022:93%



#### **Tree retention**

Living trees left in harvesting support biodiversity over forest regeneration.

#### Soil and water protection

Soil and water are vital and rich habitats for species on land and in water

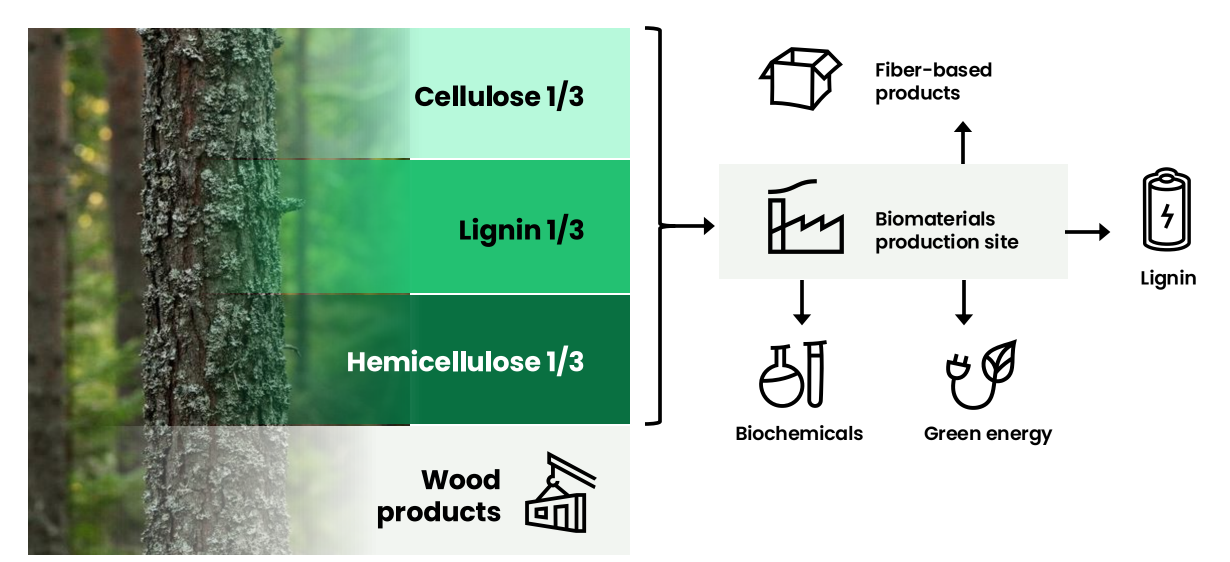
#### Buffer zone preservation

We preserve buffer zones around waters where they create abundant habitats.



### Unlocking the full potential of trees





# Enabling more sustainable transformers





Sustainably managed raw materials from Finnish forests



Enocell production unit close to natural, clean water sources



Unbleached, low-carbon pulp from fossil-free production processes



Newly developed, low kappa, high purity pulp – meeting strict standards for conductivity and inorganics





Questions?



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