Sustainable wood value chains for sustainable landscape

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Major global trends drive the world’s demand for renewable materials. Bio-based products are not only reusable, but also renewable.
WHAT’S NEXT
100 years of Nordic forestry
Time to increase the value from the forest – use the whole tree to as high quality products as possible.

46% Pulp, paper and board mill

36% pulp, paper and board

23% energy

16% wood chips

20% wood products

8% bark and wood chips

46% Saw mill

8% Heat production /Energy
Sustainable forestry
Positive impact from sustainable forestry

• Drives the development of the whole country
• Local society develops
• Good for climate and environment
• More job opportunities
• Increased competence development
• Increased use of technical and digital solutions
• Increased profit for the country
• Export possibilities
Prerequisites that is needed to succeed

- Accurate ownership of land – respect land rights
- Free trade – market driven
- Legislations
- Investments in infrastructure
- Competence development
- A positive state/forest administration
- Good relations and co-operation with different associations and stakeholders
- Produce products that have a higher value than energy
THE RENEWABLE MATERIALS COMPANY