



I FORO DE BIOECONOMÍA DE CASTILLA Y LEÓN

27 y 28 de octubre de 2021. Soria



ORGANIZA



COORDINA
Fundación Cesefor

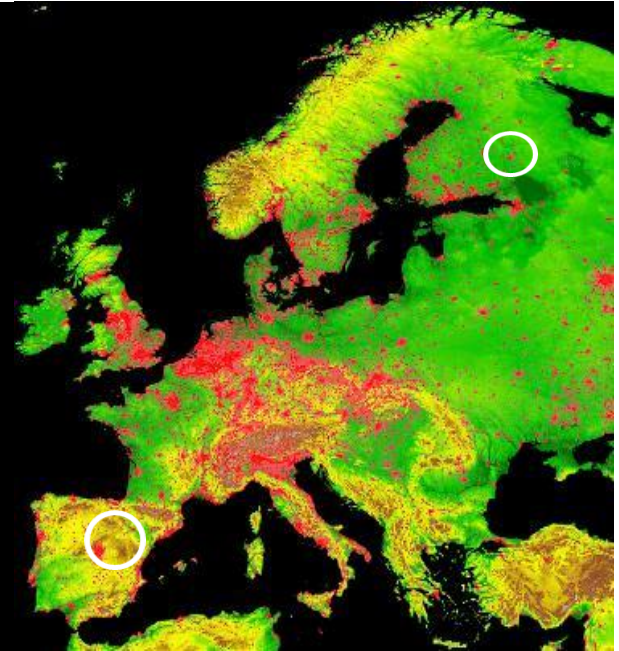
COLABORA
Instituto Tecnológico Agrario de Castilla y León
Fundación Patrimonio Natural de Castilla y León
Ente Regional de la Energía de Castilla y León
Centro Tecnológico Cartif

Territorial Approaches to the Bioeconomy

Risto Poutiainen
Deputy Region Mayor
Regional Council of North Karelia
Finland



North Karelia:
Where we are
Role of bioeconomy
What and how we do
Key elements to success



Forest resources and expertise

89%

of total land area
covered by forests



Annual growth of forests

9.3 MIL M³



500 companies,
turnover of
2 BILLION €



Annual usage of forests

5.9 MIL M³

6000

employees

600

experts



NORTH KARELIA

Sustainable targets for 2030

100%
fossil oil free



Share of renewable energy
in total consumption

100%

Net reduction of
greenhouse gases

80%

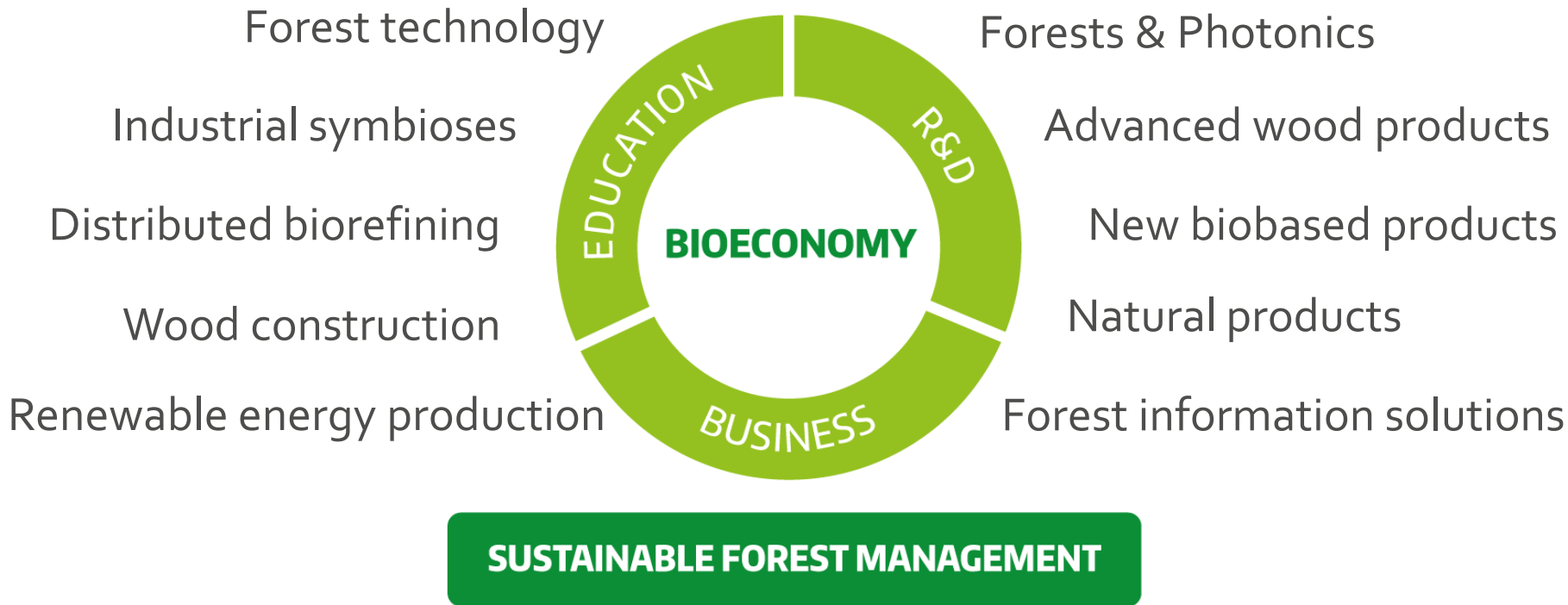
Bioeconomy
investments
turnover

2.7 BILLION €



NORTH KARELIA

Our circular forest bioeconomy cluster





Case North Karelia - Key elements to success

- **Positive impacts** to economy, climate – and balanced regional development
- **Sustainable** use of own resources
- **Strategical** work (long term)
- **Collaboration** and use of expertise
- **Participatory** processes (incl. local level)
- **Strong will** and leadership (incl. political)
- **Targets**, indicators, follow-up
- **Implementing** global, EU and national policies

¡Gracias!

risto.poutiainen@pohjois-karjala.fi



I FORO DE BIOECONOMÍA
DE CASTILLA Y LEÓN

27 y 28 de octubre de 2021. Soria



ORGANIZA

competitividad
empresarial



 **Junta de
Castilla y León**

COORDINA
Fundación Cesefor

COLABORA
Instituto Tecnológico Agrario de Castilla y León
Fundación Patrimonio Natural de Castilla y León
Ente Regional de la Energía de Castilla y León
Centro Tecnológico Cartif