Forestry Innovation:
Innovation in forestry sector: choosing the path of development.

Piotr Paschalis-Jakubowicz
Warsaw University of Life Sciences (SGGW)
Faculty of Forestry, Department of Forest Utilization
30 years ago, foresters were almost exclusively foresters...

30 years ago, the forest was the domain of foresters...

Forests and forestry in a changing environment: climate, bio-economy, bioenergy, ageing societies, disturbances etc.

Before that was good and now it is unacceptable...?

Are we talking about innovation in the forestry sector ...???

Does it mean that we are starting a discussion on priorities in forestry ...?
For millions of people, wood fuel production and trade is a major economic activity.

Using wood pellets to generate low-carbon electricity is a flawed policy that is speeding up not slowing down climate warming.

A new study says that emission from wood pellets are higher than coal.
Over a billion euro can be saved in the Swedish forest industry each year if the transport of felled timber from the forest to the final customer is made more efficient.
Non-wood forest products in international statistical systems !!!
Knowledge gaps

1. Addressing knowledge gaps in climate science, in support of IPCC reports
2. Resource efficiency in wood processing, recovery and recycling
4. Strengthening the benefits of the Global Earth Observation System of Systems (GEOSS)

Raw materials

1. New technologies for the enhanced recovery of by-products
2. Raw materials innovation for the circular economy
3. Sustainable processing and refining of primary and/or secondary raw materials
4. Recycling of raw materials from end-of-life products
An urgent research and Innovation actions in Bioeconomy

"Building a low-carbon”, climate resilient future: climate action in support of the Paris Agreement

Supporting the development of climate policies to deliver on the Paris Agreement, through Integrated Assessment Models (IAMs)

Actions assessing activities "Greening the economy in line with the Sustainable Development Goals (SDGs),

Connecting economic and environmental gains –the circular economy

Innovative financing option and markets for forests environmental services

Invest in the establishment of new forested areas for their carbon benefits, and in reduced deforestation for reduced carbon emissions
Forest Sector Innovations for a Greener Future and Bioeconomy

How can innovative forest sector based environmental and social approaches assure a greener future for our global society?
How will fiber and forests be used in the near- and long-term (focus on bioenergy, biomaterials, biofuels, biochemicals, carbon and non-timber forest products)?

Innovations in Forest Management, Policy and Markets.
Will there be enough biomass and sustainable products to support the growing global population?

Innovations in Wood Building and Design:
What will the next generation’s needs for shelter and buildings be and how will they be met?

Innovations in Business Models and Management
What will the businesses of forestry look like in the near and long-term?
nothing is more empowering than having a job !!!
The visionary aspects and exploratory characteristics of Bioeconomy might make it sound like a kind of magic, but the mission of Bioeconomy is actually very concrete: **to turn our excellent science base into a competitive advantage.**
To focus development of the bioeconomy from the base in biovillages and biocities.

Thank You for your attention