



ECO-INNOVATIONS AND CIRCULAR ECONOMY IN BULGARIA

SMecoMP

smecomp.eu/



www.smecomp.eu/

SAVINA BRANKOVA - BIA
University of Forestry - Sofia



CIRCULAR ECONOMY

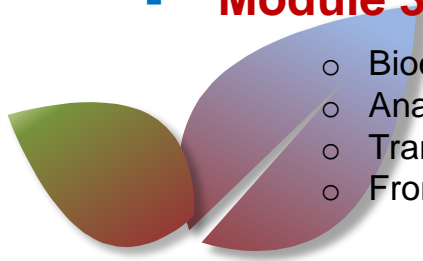


ECO-INNOVATIONS



Project “A knowledge Alliance in Eco-Innovation Entrepreneurship to Boost SMEs Competitiveness” – SMecoMP

- **Module 1** - “Environmental, Resource and Energy Economics - Cost Benefit Analysis Environmental Finance and Accounting”
- **Module 2** - Environmental Management – Environmental Impact Assessment - Corporate Social Responsibility
- **Module 3 - Eco-innovation and Technology Transfer**
 - Bioeconomy and Eco-entrepreneurship
 - Analysis and Assessments of Changes and Requirements for Traditional Sectors and Activities
 - Transition from Traditional to Eco-industry
 - From a Green Idea to a Sustainable Business



Barriers and Drivers to Circular Economy and Eco-innovation in Bulgaria

● Barriers

- Economic factors
- Technological factors
- Human factor



● Drivers

- New business opportunities and profits
- Investments and funding
- Centres of Competence and Centres of Excellence
- Strategic documents



Circular Economy and Eco-innovation Areas and Trends

► Waste management and circular economy



► Water supply and wastewater treatment



► Sustainable transport

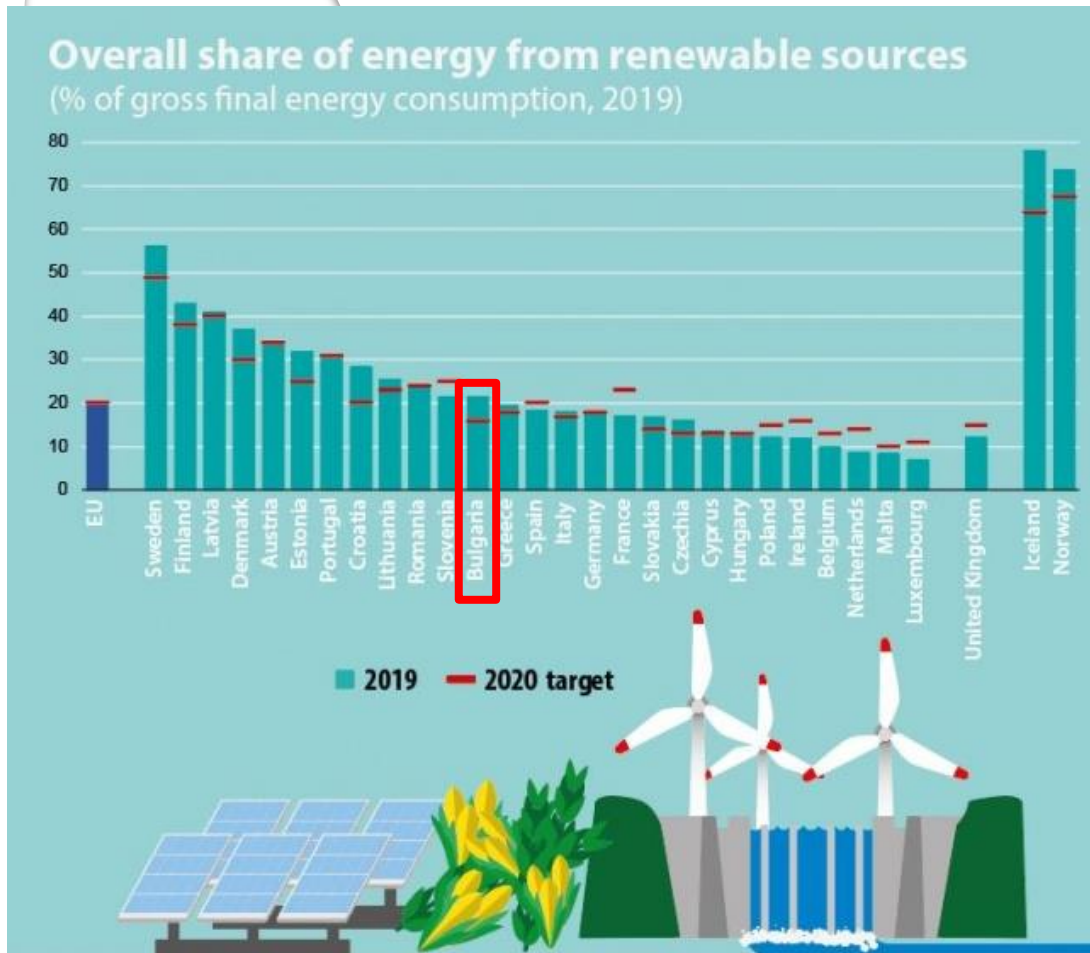


► Clean technologies

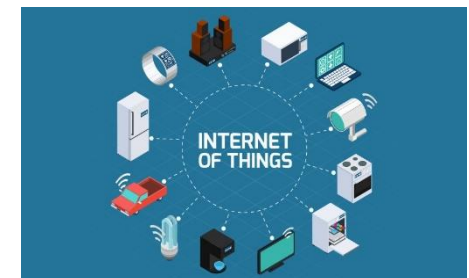


Circular Economy and Eco-innovation Areas and Trends

► Energy efficiency and renewable energy



► IT technologies



Circular Economy and Eco-innovation Areas and Trends

Green products

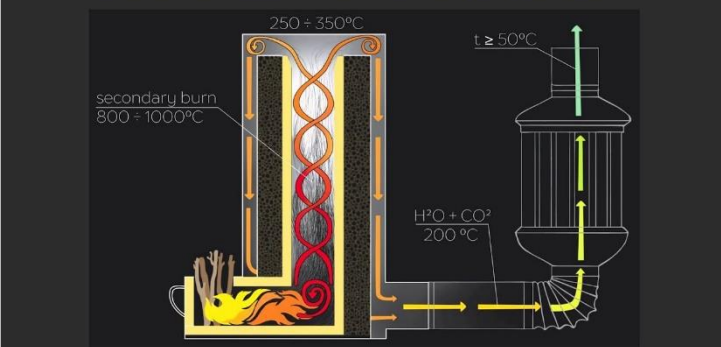
Biomyc



LAMON



ROCKET HEATER TECHNOLOGY



THANK YOU!



Address:



University of Forestry

10 Kliment Ohridsky Blvd.,
Sofia 1797, Bulgaria

Email addresses:

Assoc. Prof. PhD Ekaterina Todorova
ek_todorova@mail.bg

Assist. Prof. PhD Aleksandrina Kostadinova
algkbg@gmail.com

PhD Savina Brankova
savi_133@abv.bg