



BioGov.net launches Online Library

BioGov.net, a Horizon Europe project dedicated to fostering inclusive bioeconomy governance across Europe, has launched its **online Library**—an open-access platform designed to provide stakeholders with a centralized repository of resources generated throughout the project.

Accessible at <u>www.biogov.net/library</u>, the Library offers a curated collection of materials, including:

- **Case Studies**: In-depth analyses of implemented experiences and best practices, offering valuable lessons for different contexts. (Link)
- **Policy Briefs**: Concise documents summarising key policy recommendations and insights derived from project activities, for each region of the project. (Link)
- Technical Specification Documents: Detailed reports outlining methodologies, frameworks, and technical aspects of the project. (<u>Link</u>)
- Factsheets: Informative sheets providing quick overviews of specific topics related to the bioeconomy. (Link)
- Job Profile Infographics: Visual representations of emerging roles and skills within the bioeconomy sector. (<u>Link</u>)
- **Region Factsheets**: Summaries highlighting the bioeconomy landscape and initiatives in participating regions. (Link)







Users can filter resources by category, country (including Czech Republic, Estonia, Germany, Greece, Italy, Netherlands, Portugal, and Slovakia), topic (such as biowaste, business models, education, governance, and social innovation), format (PDFs, videos, tools, webinars, etc.), and European Qualifications Framework (EQF) levels.

The Library is a dynamic platform, with ongoing efforts to enrich its content. Stakeholders are encouraged to explore the available resources and stay tuned for new additions that will further support the development of sustainable and inclusive bioeconomy practices across Europe.

For more information, please contact: info@biogov.net

About us

The **BioGov.net** project supports the mobilisation of local resources and stakeholders in Estonia, Italy, Netherlands, Greece, Slovakia, Czechia, Portugal, and Germany to establish innovative governance models in the bioeconomy. Doing this will secure optimal decision-making processes, social engagement of all actors and the uptake of sustainable innovations. The work includes completing various assessments to create a training framework and support consumers, industry and public bodies to switch to socially and environmentally responsible behaviour. The results will help local biosystems, regulators and policymakers improve knowledge, skills, the bioeconomy and good governance.

