

PRESS RELEASE

15 October 2025

BioTheRos Project Makes Public Deliverables Available Online

The BioTheRoS project, focused on advancing sustainable bioenergy technologies, is pleased to announce that its public deliverables are now accessible on the project website. These documents provide a comprehensive overview of the project's progress, technical innovations, and strategic approaches in biofuels production and renewable energy systems.

Over the past two years, BioTheRoS has focused on **developing and optimizing pyrolysis** and gasification technologies, exploring how advanced processes can convert waste and biomass into high-quality renewable fuels. The project has also assessed **bioenergy supply chains**, evaluating economic, environmental, and social impacts, and providing practical recommendations for **efficient and sustainable biofuel production**.

The publicly available deliverables cover a wide range of topics, including:

- **Technical reports** on the design, testing, and optimization of pyrolysis and gasification systems.
- **Environmental and economic assessments** highlighting the benefits of biofuels compared to fossil alternatives.
- **Guidelines and recommendations** for integrating bioenergy solutions into existing energy infrastructure and policy frameworks.
- **Best practices for circular economy approaches**, focusing on the valorization of waste streams and sustainable resource management.

By making these resources accessible, BioTheRoS aims to **support knowledge sharing**, **collaboration**, **and evidence-based decision-making** across the bioenergy sector. Researchers, industry professionals, policymakers, and other stakeholders can explore the project's results to inform their work and drive the **transition to cleaner**, **more sustainable energy systems**.

All public deliverables can be accessed here:

https://www.biotheros.eu/en/project-outputs/public-deliverables

For more information about the **BioTheRoS project**, its objectives,
and ongoing activities, please visit: https://www.biotheros.eu



Contact

 ${\bf Coordinator: \, Dimitrios \, Kourkoumpas, \, CERTH \, (Centre \, for \, Research \, and \, Technology \, Hellas)}$

Email: kourkoumpas@certh.gr

