



**ENOUGH**  
EUROPEAN FOOD CHAIN SUPPLY  
TO REDUCE GHG EMISSIONS BY 2050

The project will provide tools and methods to contribute to the **EU Farm to Fork strategy** to achieve climate neutral **food** businesses by 2050



**Propose strategies to decarbonise**  
the food chain



**Integrate and manage**  
the food chain of the future



**Demonstrate**  
new technologies



**Develop innovative**  
food chain systemic approaches and solutions

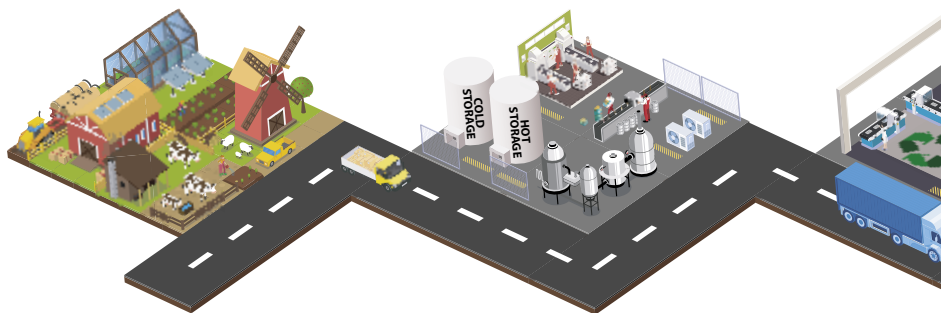


### What will the ENOUGH project achieve?

ENOUGH will provide technologies, tools and methods to contribute to the **EU Farm to Fork strategy** to achieve climate neutral food businesses. The project will address the challenges in the food sector related to greenhouse gas emissions. It will suggest many practical and efficient solutions to provide a sustainable cold chain for the food sector with decreased carbon emissions. Equally important, the project aims to increase awareness among policy makers, businesses, investors, entrepreneurs, institutions, stakeholders and citizens of selected innovative systemic solutions and their potential for uptake at EU scale.

### What will ENOUGH do?

- **Elaborate strategies to decarbonising** the food chain that will help the European food industry to reduce emissions to reach their regulatory and strategic targets
- **Provide solutions to integrate and manage** the food chain of the future through a system approach on how to use (and mitigate), make, store, move, manage, finance and regulate energy and carbon demands through the food chain
- **Demonstrate** new technologies and their performance to help decarbonisation of the food chain
- **Propose innovative** food chain systemic approaches and solutions to achieve the sector sustainability through technology, behavioural change, governance and financial opportunities



**EU Farm  
to Fork  
strategy**



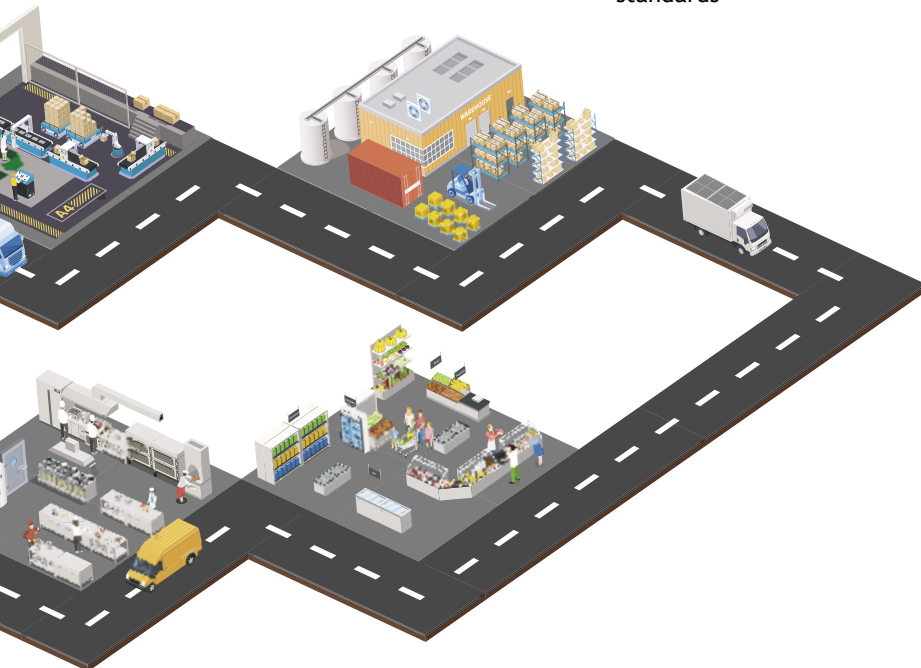


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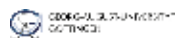
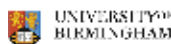
- **Provide baseline** food chain emissions for 1990 and 2020 and predict emissions for 2030 and 2050
- **Develop** technology and energy roadmaps of the food supply chain to establish new best practices for each link in the food chain
- **Identify** the greatest potential for carbon reduction
- **Develop, adapt and apply** new technologies to help achieve carbon neutrality for food businesses
- **Integrate** and streamline processes
- **Demonstrate** new technologies to stakeholders
- **Promote** the project findings to stakeholders

### What impact will ENOUGH generate?

- **Contribute significantly** to the achievement of the objectives and targets of the Farm to Fork Strategy and The European Green Deal
- **Ensure** a sustainable food supply chain across all sectors of the food chain from harvest/slaughter to the consumer
- **Save** energy and increase energy efficiency in the different sectors of the supply chain
- **Increase** renewable energy use
- **Increase** the adoption of natural refrigerants
- **Prevent** food loss and waste
- **Ensure** food safety and security
- **Ensure** sustainable food consumption
- **Improve** competitiveness and raise standards



## Our partners



Project period: 2021 - 2025

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[www.enough-emissions.eu](http://www.enough-emissions.eu)



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