



ABOUT THE ENOUGH PROJECT

Started in October 2021, the ENOUGH project provides technologies, tools and methods to contribute to the EU Farm to Fork strategy, to achieve the decarbonization of the food chain. The food sector is responsible for a large amount of greenhouse gas emissions today and the goal of ENOUGH is to achieve climate neutral food businesses.

ENOUGH will study the food value chain from post farm gate to consumer, including processing, storage, transport, retail and domestic. This 4-year project is composed of 30 partners from 12 European countries and is coordinated by the SINTEF Ocean in Norway.



Project coordinator:
Kristina Norne Widell /
Kristina.Widell@sintef.no
Project period: 2021 –
2025 /
www.enough-emissions.eu



This project has received
funding from the European
Union's Horizon 2020
research and innovation
programme under grant
agreement N° 101036588

Last 6 months of the project!

Recently the ENOUGH project progress and results were reviewed and discussed together with external reviewers. We are very happy to receive positive feedback and expert advice as we have entered the very last project period. With about half a year left of the project, the activities are running intensively, and new results are arising from several parts of the project.

From our demonstrators, reports will be published with results from all demonstrators by sector (transport, last mile delivery, retail, domestic, meat, fish, dairy, fruit and vegetables).

The last technology roadmap will soon be published, with reviews of technologies related to food processing and evaluations in terms of potential emission reduction. This marks a milestone in the project, with completion of all roadmaps for all sectors to reduce food chain greenhouse gas emissions. You can find the already published ones at the ENOUGH webpage. Several of them are also made into factsheets where the main findings are condensed into one-pagers.

The technology roadmaps are closely linked to the energy roadmap that is under development in this period. This will be a roadmap of different scenario pathways to reduce food chain emissions by 2050, considering the social and behavioural interventions as well as technology options. The full release of the smart data system (SDS) is expected within a few months. The SDS is related to demonstrator 1 of the project. Another web tool to be excited about is the ENOUGH tool being developed in the project. The tool is able to simulate the food supply chain to calculate emissions related to different food products. It is still under development and the final release at the ENOUGH website will happen at the end of the project.

In the upcoming months, the project will also publish a variety of practice abstracts, policy briefs and reports, white papers and technology implementation guidelines. As you can see, the ENOUGH project has a broad range of outcomes. A final report summary will be published at the end of the project, and the main results will be promoted at a final ENOUGH event in August 2025.

Increased visibility from our demonstrators

With 21 different ENOUGH demonstrators showing the potential of innovative technologies or better practices to reduce the environmental impact of the food chain, it could be difficult to keep track of all research activities and outcomes. Results are emerging fast approaching the project end, so at the ENOUGH webpage it is now easier to find rele-

vant and up-to-date information.

In the list of demonstrators, outcomes such as publications and presentations are now linked to each demonstrator. On the webpage news section, news from one demonstrator is published every week. In addition, some demonstrators are preparing videos to showcase implementation and results, they can be found at the ENOUGH YouTube channel. With only a few months left of the project, we encourage to stay active at the ENOUGH website and stay tuned for new publications and emerging results!