

Food systems are globally responsible for around a third of total greenhouse gas (GHG) emissions. These numbers are poorly quantified and lack detail for specific sectors and food groups. The food industry has made significant efforts to reduce emissions already with simple optimisation procedures and changes, so further reduction will require advanced technology. The ENOUGH project brings research, universities and industry together to tackle these challenges. For the first time emissions from food production, processing and packaging, transportation, storage, retail display, catering and home consumption will be assessed as separate groups to identify where the greatest potential for emissions reduction and mitigation action can be applied. Strategic maps, digital tools and smart data will be developed and used to explore possible solutions. At the core of the ENOUGH project is the demonstration of technologies to reduce emissions. Their potential will be qualified and quantified in real life situations, and the most promising technologies will be widely communicated to the food industry.

#FOODCOLDCHAIN #GRFFNHOUSEGASEMISSIONS #ENERGYEFFICIENCY











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