Feasibility study of food waste disposers from households

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Financed by: FP7

Duration: sub-contracted in the project 01/12/2016 – 01/04/2017

Links: http://www.smartcity-ready.eu/

FP7 project coordinated by COWI, 2014-2019 with several European partners involved. The research Unit EISA, part of the Emissions Modeling and Environmental Geography (EMMI) section, was sub-contracted to perform a feasibility study of the implementation of kitchen grinders in Aarhus City as one of several disposal options for organic household waste. External costs and emission calculations were part of an integrated environmental and economic cost-benefit analysis of combined waste and wastewater technology for optimized production of biogas and fertilizers.