



Possibilities to increase the production and consumption of biofuels for reducing emissions causing climate change in Finland

Jyrki Tenhunen

Finnish Environment Institute (SYKE)

Research Programme for Production and Consumption

Mechelininkatu 34 a, POB 140, 00251 Helsinki, Finland



Jyrki
Tenhunen



Summary of “Possibilities to increase the production and consumption of biofuels for reducing emissions causing climate change in Finland”



- What is a realistic goal for producing bioenergy in Finland: possibilities, limits, costs, benefits?
- The project will be executed in three phases:
 - The analysis of the potential to produce biomass in Finland
 - Constructing the target scenario for producing biomass and biofuels in Finland
 - Assessing the environmental and economic impacts of the target scenario
- The target scenario will be created using an iterative process, in which expert panels will have an important role