

"Transport Decarbonisation Workshop"

Background introduction

Dr Kyriakos Maniatis

Energy Technologies Innovation & Clean Coal DG ENER, European Commission

18 November 2019

Transport Decarbonisation Workshop



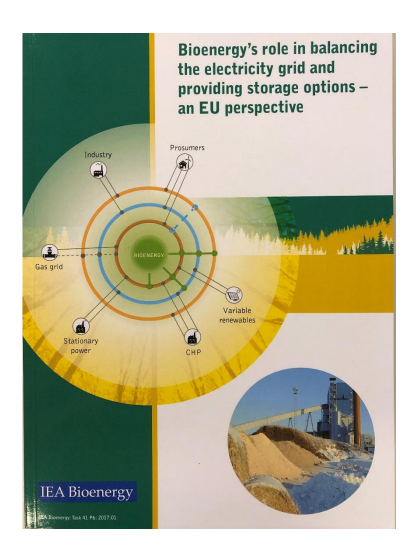
DG ENER has long tradition is supporting IEA Bioenergy to carry out studies of common interest in various topics on bioenergy.

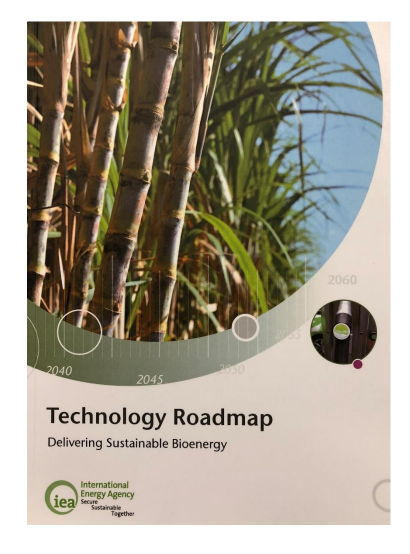
This is done via Task 41 of IEA Bioenergy, "Systems Analysis" and so far several studies have been supported.

The EC provides funds in cash while several other Members of the Executive Committee participate with in kind contribution by nominating national experts to work on the study.

Recent studies financially supported by DG ENER







• The topic of this Workshop follows the completion of the study "The Contribution of Advanced Renewable Transport Fuels to Transport Dercarbonisation for 2030 and beyond".

• The study is jointly carried out by IEA Bioenergy and IEA Advanced Motor Fuels. This is the 2nd time of cooperation (*Fuel & Technology Alternatives for Buses, Nils-Olof Nylund et al, 2012*)

Dina Bacovsky leads the study.

• DG ENER is in the process to sign a study with IEA Bioenergy on "Renewble Gas – Hydrogen in the grid"; expected to start on January 2020 and be completed in 10 months. The study will be led by Uwe Fritsche.