



# “Transport Decarbonisation Workshop”

## Background introduction

**Dr Kyriakos Maniatis**

**Energy Technologies Innovation & Clean Coal  
DG ENER, European Commission**

**18 November 2019**

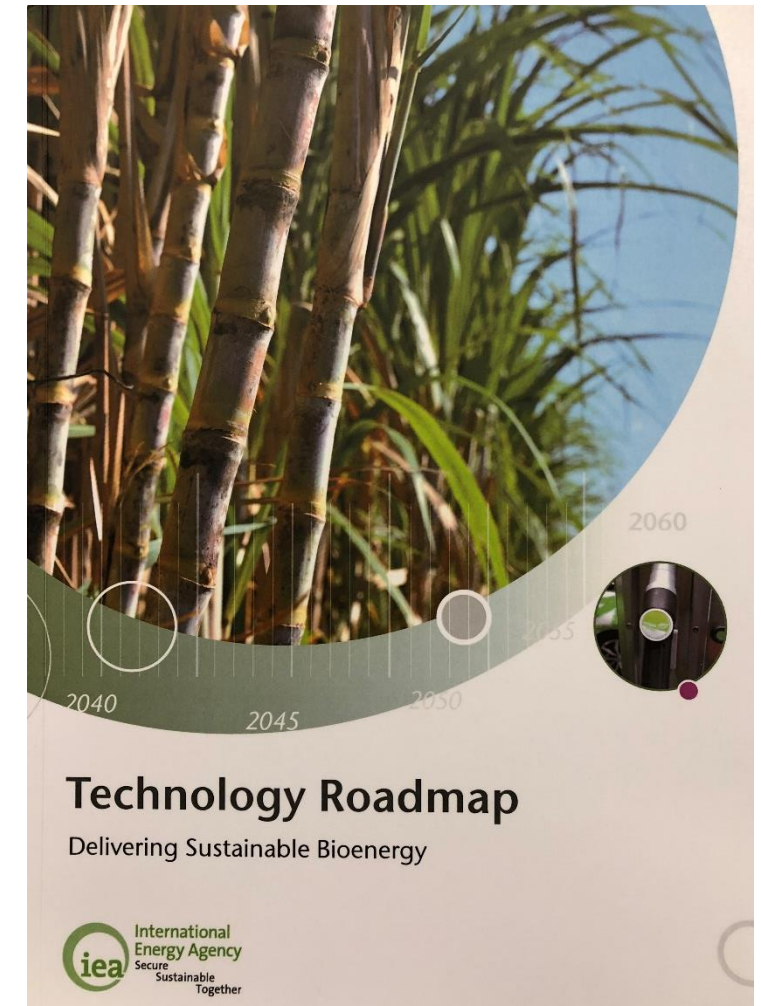
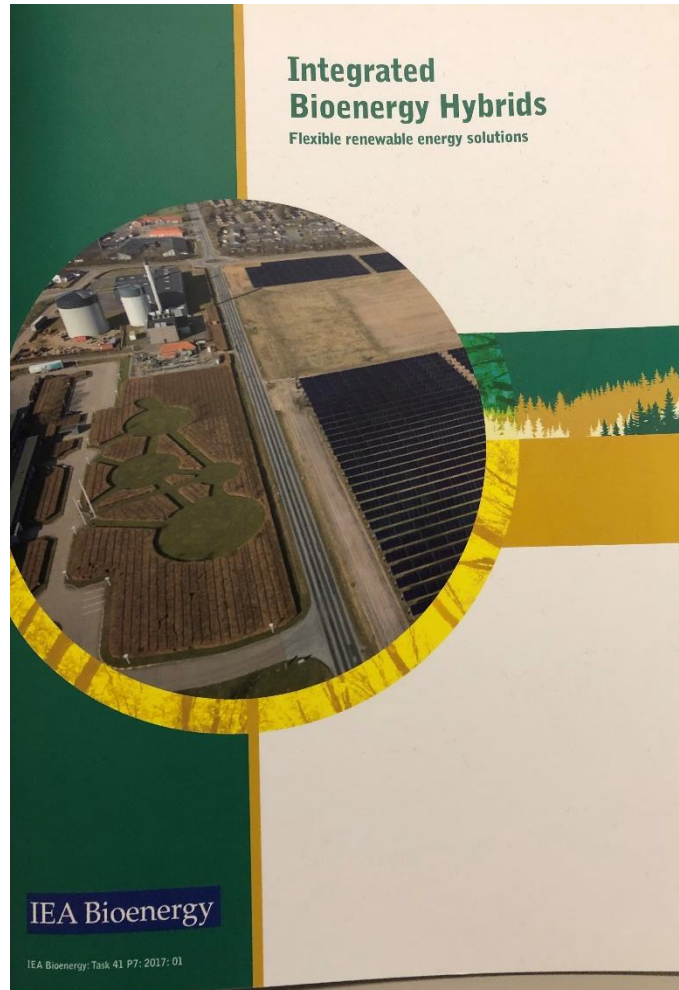
**Transport Decarbonisation Workshop**

**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 Decarbonisation for 2030 and beyond”.
- The study is jointly carried out by IEA Bioenergy and IEA Advanced Motor Fuels. This is the 2<sup>nd</sup> 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 “*Renewable 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.