

# The role for Bioethanol in Sustainable transport

**Time:** 27 jan 15.00-17.00

**Venue:** European Parliament

## 1. Latest findings on Bioethanol

- Why it is necessary to address both renewables and energy efficiency
- ethanol vehicles as a realistic, sustainable and energy efficient alternative
- what will it take to implement?

**Gustaf Landahl,**

Coordinator of the BEST project

## 2. Produktion

- potential and sustainability

**Laszlo Mathe/Imke Luebke**

WWF

## 3 The vehicles

- Why is it important for Europe to go for FFVs?
- potential to further improve energy efficiency

**Dr Wolfgang Schneider**

Vice-president Ford of Europe, the

## 4 Next steps in politics?

- Incentives, Custom Tariffs, Energy Tax Directive
- other initiatives

**Lena Ek**

MEP, Spokesperson on Industry, Research & Energy

## 5 Diskussion

**Moderator Gustaf Landahl**

BEST project



### Some BEST findings

- Bioethanol can substitute a significant part of the transport fuels
- Driving on bioethanol can reduce green house gas emissions with up to 80 %
- Bioethanol can be sustainably produced, both in Europe and many other countries
- Cars, buses, pumps are available already today and works well
- Ethanol cars are more energy-efficient, and there is a potential to further improve them

Information and register

Jonas Ericson, City of Stockholm

Jonas.Ericson@miljo.stockholm.se

Tel: +46 850 828 946

This is the first invitation, you will receive a more detailed invitation in the beginning of next year. More info is also available at [www.best-europe.org](http://www.best-europe.org)

