#### en | fr

Event | 09.06.2010

# Carbon leakage'

## Risks and reality

Will strong EU climate policies really lead polluting industries to relocate, bringing their emissions (and jobs) with them? This hearing will aim to assess the true risks of carbon leakage, as well as discussing viable policy options for tackling the affected sectors. **PROGRAMME**Wednesday 9

June May 2010

9:15-13:00

09:15 Introduction

#### Yannick Jadot,

Greens/EFA
MEP from
France including
overview of a
study by Climate
Strategies on
carbon leakage,
commissioned
by the

Greens/EFA

group

9:30-11:10

Gauging the real risk of carbon leakage in Europe
Moderation:
Chris Davies,
ALDE MEP
from the UK

Speakers:

• Susanne

**Droege**, Climate Strategie

S

• Pierre De Kettenis,

CEFIC (

European Chemical

Industry

Council)

• Alain Mestre, Syndex

11:15-12:45

Tackling carbon leakage: viable policy options
Moderation:
Linda McAvan,
S&D MEP from the UK

### Speakers:

- Folker Franz, Business Europe
- Hans Be rgman, European

Commiss ion, DG

Climate

Action

• Damien Morris, UK NGO

Sandbag

• Yannick Jadot, G reens/EF A MEP from France

Conclusions:

**Bas Eickhout**, Greens/EFA MEP from the

Netherlands

available. Click to read a study on carbon leakage by Climate Strategies, commissioned by the Greens/EFA group (pdf):

http://tinyurl.com/leakage-CS-study And the Greens/EFA summary (pdf): http://tinyurl.com/leakage-greensefa-summary *Further information:* Office of Yannick Jadot, MEP - phone: +32-2-2845375

#### Recommended

Press release

### Marek Piwnicki auf Unsplash



EU climate target for 2040

02.07.2025

## ©moritz-kindler



# Europe's Green Tech Revolution

27.06.2025

## Opinion

Environment Protection Authority Victoria (CC BY 4.0)



PFAS in Wine, Water & Makeup: How We Can Ban Forever C...

18.06.2025

Press release

## Image by joakant from Pixabay



# Greens/EFA welcome the European Ocean Pact and call fo...

05.06.2025

## Responsible MEPs



Bas Eickhout

Co-President



Yannick Jadot

Member

Please share

•E-Mail