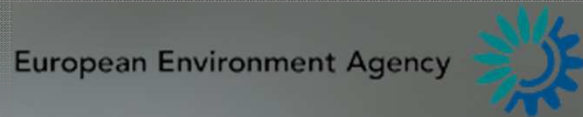


# WELCOME ON BOARD - WE START AT 11:30 (CET)



Should you have any technical questions now, please contact **user ETC/SCP** via the chat function

The IT system will call the phone number you give free of charge for you.  
In case you fail to get connected to the audio via a landline phone, please try with a mobile number.

We keep all microphones muted in order to eliminate echo and noises

We advise you not to use full screen mode

**enjoy the webinar**

# 2nd Eionet webinar on resource efficiency policies

Objectives and targets for resource efficiency

European Topic Centre on  
Sustainable Consumption and Production

Márton Herczeg  
25 June 2013



# Webinar - code of conduct

---

- **Please keep your microphones muted**

- via the meeting platform to avoid echo or noises
- you don't have to mute your phone itself then
- Please do not unmute your microphone yourself, the EEA chair gives you the floor to speak



- **We advise you to avoid using the full screen mode**



# Webinar - code of conduct

---

- Questions are **ALWAYS** to be sent to the **user ETC/SCP** via chat
  - (select user in the bottom right corner)
  - send a message during and after the presentation
  - **DO NOT** address any direct questions to ‘everyone’ or the presenter as this may divert the presenter’s and other attendees’ focus from the presentation



# ETC/SCP's work on RE - highlights

- **EEA's SOER2010 – thematic assessments**
  - [Material resources and waste \(2010 and 2012 update\)](#)
  - [Consumption and environment \(2010 and 2012 update\)](#)
- **[Key messages on resource efficiency](#)**
- **Support on RE policies**
  - [EEA report](#) + [country profiles](#) (2010-2011)
  - ...and its 2012 continuation with the showcases and this webinar
- **[Resource related indicators within SCP Indicator framework](#)**
- **[Resource taxation and resource efficiency along the value chain of mineral resources](#)**
- **[Housing assessment published last week](#)**





<http://scp.eionet.europa.eu>

enjoy the webinar