

## WORKSHOP ON 2<sup>nd</sup> ACER CBCA RECOMMENDATION

Tuesday, 2 February 2016, 12:30 - 16:00

## ACER premises,

## Trg Republike, 3, 1000 Ljubljana

Regulation (EU) No 347/2013 introduced cross-border cost allocation (CBCA) as an improved regulatory tool aimed to facilitate the implementation of projects of common interest (PCIs) taking into account the distribution of costs and benefits across borders.

On 18 December the Agency issued its <u>Recommendation No 05/2015</u> to help project promoters and NRAs for future cross-border cost allocation procedures and facilitate a consistent EU-wide approach for CBCA cases by sharing good practices. The Recommendation 05/2015 is accompanied by a <u>summary report</u> of CBCA decisions taken till September 2015.

The workshop is an occasion to present the Agency's new recommendation on CBCA, including its approach for the submission of an investment request and the principles that NRAs should consider when assessing an investment request, with a focus on practical aspects. Moreover, the workshop is an opportunity to discuss the current challenges of the CBCA process.

Remote connection will be provided via web streaming



## AGENDA

Chair: Dennis Hesseling, ACER, Head of Gas Department

Registration between 12:00-12:30 (Light lunch will be available)

For <u>web-streaming</u> please use <u>http://eu-wacs.adobeconnect.com/cbca/</u>

Agenda item	Indicative timing
1. Opening and welcome Alberto Pototschnig, ACER, Director	12:30 - 12:45
2. Overview of past CBCA decisions – The ACER monitoring activity Juan Lopez Vaquero, ACER	12:45 - 13:00
<b>3. Recommendations to project promoters</b> Riccardo Vailati, AEEGSI, co-lead of ACER CBCA activity	13:00 - 14:00
Coffee break	
<b>4. Recommendations to NRAs</b> Ákos Hofstädter, ACER, co-lead of ACER CBCA activity	14:15 - 15:15
5. The role of the CBCA decisions for the PCIs applying for CEF-E grant Ona Kostinaitė-Grinkevičienė, INEA, Senior Project Manager	15:15 -15:30
6. Discussion / Q&A	15:30 – 16:00
7. Closing and end of meeting	