ECRA/CEMCAP/CLEANKER Workshop

“Carbon Capture Technologies in the Cement Industry”
Brussels, 17 October 2018

Venue:

Representation of the State of North Rhine-Westphalia to the European Union
Rue Montoyer 47
1000 Brussels

The workshop will discuss the technological and economic framework for the application of carbon capture technologies in the cement industry. CEMCAP is a project funded by the EU’s Horizon 2020 programme addressing CO₂ capture from cement production through the demonstration of different CO₂ capture technologies in an industrially relevant environment (TRL 6) based on the previous work of ECRA and Norcem. ECRA is involved as an industrial advisory group to give guidance to the CEMCAP research consortium and communicate the results within the European cement industry. CEMCAP started in 2015 and will finalise its work in October 2018. The conclusions from CEMCAP’s experiments and research will be highlighted in the workshop. CLEANKER is a project that started 2017, also funded by EU’s Horizon 2020 program. It addresses CO₂ capture from cement production by demonstrating calcium looping (CaL) technology in the cement plant (TRL 7). Further presentations will encompass options for direct separation capture technology and carbon capture and storage/utilisation (CCS, CCU).

The workshop will focus on and discuss the following presentation and topics:

- EU climate policy agenda, enabling the cement industry to contribute to climate protection in Europe
- Enabling cement carbon capture technology demonstration and enabling the cement industry to meet climate targets
- ECRA’s cement carbon capture project
- EU research project CEMCAP
- EU research project CLEANKER
- Technical key note: Industrial solutions for CO₂ utilisation
- Scientific key note: The role of research in realising full-scale CCS
- State of technology development and CEMCAP techno-economic analysis and conclusions
- Perspective on oxyfuel capture technology application in a cement plant
- Calcium looping capture in the cement industry
- Post-combustion technology for cement plants
- Carbon capture in cement production and its reuse
• Carbon capture storage and use for CO₂ mitigation in the cement industry – The public good of CO₂ infrastructure
• Indirect heated calciner technology of LEILAC about to demonstrate competitive carbon capture for cement and lime

It will also include a poster session with discussion, covering the conclusions from CEMCAP’s research work packages, the first year achievements of the CLEANERK project on calcium looping in the cement industry, and ECRA’s research and development on cement carbon capture technology and CO₂ reuse.

A draft agenda of the workshop with further details is attached. Participation is free of charge with the exception of hotel accommodation, which must be booked by the participants themselves.

Please register via the following link by **15 August 2018**:

[https://events.provisoevent.no/sintefenergi/events/Workshop/register](https://events.provisoevent.no/sintefenergi/events/Workshop/register)

You will receive confirmation of the receipt of your registration request and you will be notified shortly afterwards if your registration has been confirmed.
# ECRA/CEMCAP/CLEANKER Workshop

**“Carbon Capture Technologies in the Cement Industry”**

**Brussel, Belgium, 17 October 2018**

## Draft Agenda

<table>
<thead>
<tr>
<th>17 October 2018</th>
<th><strong>Venue:</strong> Representation of the State of North Rhine-Westphalia (NRW) to the European Union&lt;br&gt;Rue Montoyer 47&lt;br&gt;1000 Brussels&lt;br&gt;Belgium</th>
<th><strong>Moderator:</strong> Martin Schneider</th>
</tr>
</thead>
<tbody>
<tr>
<td>07:45</td>
<td>Registration, meet and greet</td>
<td></td>
</tr>
<tr>
<td><strong>Morning</strong></td>
<td><strong>Room „Macke-Ernst“</strong></td>
<td></td>
</tr>
<tr>
<td>08:30</td>
<td>Welcome address of the Representation of the State of North Rhine-Westphalia</td>
<td>Ralf Kuder, Representation of NRW to the EU, Ministry of Economy NRW</td>
</tr>
<tr>
<td>08:40</td>
<td>EU climate policy agenda; enabling the cement industry to contribute to climate protection in Europe</td>
<td>Peter Liese, MEP</td>
</tr>
<tr>
<td>09:10</td>
<td>Enabling cement carbon capture technology demonstration and the cement industry to meet climate targets</td>
<td>Jeroen Schuppers, European Commission, DG Research and Innovation</td>
</tr>
<tr>
<td>09:40</td>
<td>ECRA’s cement carbon capture project R&amp;D since 2007, economic and political perspective for carbon capture technology application in the cement industry</td>
<td>Martin Schneider, ECRA</td>
</tr>
<tr>
<td>10:00</td>
<td>Coffee break in <strong>Room „Beethoven“</strong></td>
<td></td>
</tr>
<tr>
<td>10:40</td>
<td>EU research project CEMCAP&lt;br&gt;Technological achievements and key conclusions</td>
<td>Kristin Jordal, SINTEF</td>
</tr>
<tr>
<td>11:00</td>
<td>EU research project CLEANKER&lt;br&gt;Technology, progress and project perspectives</td>
<td>Martina Fantini, LEAP</td>
</tr>
<tr>
<td>11:20</td>
<td>Poster session opening</td>
<td>Moderator: Martina Fantini</td>
</tr>
<tr>
<td>11:25</td>
<td>Poster pitches</td>
<td>CEMCAP, CLEANKER and ECRA researchers</td>
</tr>
</tbody>
</table>

*All details are subject to change*
## ECRA/CEMCAP/CLEANKER Workshop

### “Carbon Capture Technologies in the Cement Industry”

Brussel, Belgium, 17 October 2018

### Draft Agenda

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speakers/Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:40</td>
<td>Poster session in Room “Beethoven”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Conclusions from CEMCAP research work packages on carbon capture technologies in the cement industry</td>
<td>CEMCAP researchers</td>
</tr>
<tr>
<td></td>
<td>Calcium Looping capture in the cement industry, the CLEANKER project’s first year achievements</td>
<td>CLEANKER researchers</td>
</tr>
<tr>
<td></td>
<td>ECRA’s research and development of cement carbon capture technologies and CO₂ reuse</td>
<td>ECRA CCS project</td>
</tr>
<tr>
<td>12:20</td>
<td>Light buffet lunch, continued poster session and discussion in Room „Beethoven“</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Afternoon</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Room „Macke-Ernst“</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Moderator:</strong> Kristin Jordal</td>
<td></td>
</tr>
<tr>
<td>13:20</td>
<td>Technical key note: Industrial solutions for CO₂ capture and utilisation</td>
<td>Georg Locher, thyssenkrupp Industrial Solutions</td>
</tr>
<tr>
<td>13:40</td>
<td>Scientific key note: The role of research in realising full-scale CCS</td>
<td>Nils Række, SINTEF</td>
</tr>
<tr>
<td>14:00</td>
<td>State of technology development and CEMCAP techno-economic analysis and conclusions</td>
<td>Mari Voldsund, SINTEF</td>
</tr>
<tr>
<td>14:20</td>
<td>Perspective on oxyfuel capture technology application in a cement plant CEMCAP prototype testing, retrofitting, and ECRA oxyfuel technology demonstration</td>
<td>Volker Hoenig, Johannes Ruppert, VDZ</td>
</tr>
<tr>
<td>14:40</td>
<td>Calcium looping capture in the cement industry CLEANKER prototype engineering, CEMCAP conclusions</td>
<td>Giovanni Cinti, Italcementi, Matteo Romano Politecnico di Milano;</td>
</tr>
<tr>
<td>15:00</td>
<td>Coffee break and continued poster session in Room „Beethoven“</td>
<td></td>
</tr>
</tbody>
</table>

*All details are subject to change*
### ECRA/CEMCAP/CLEANKER Workshop

**“Carbon Capture Technologies in the Cement Industry”**

**Brussel, Belgium, 17 October 2018**

#### Draft Agenda

<table>
<thead>
<tr>
<th>Afternoon</th>
<th>Room „Macke-Ernst“</th>
<th>Moderator: Johannes Ruppert</th>
</tr>
</thead>
<tbody>
<tr>
<td>15:40</td>
<td>Post-combustion technology for cement plants</td>
<td>N. N., CEMCAP researcher and NORCEM project at Brevik (TBC)</td>
</tr>
<tr>
<td>16:00</td>
<td>Carbon capture in cement production and its reuse</td>
<td>N. N. University of Mons</td>
</tr>
<tr>
<td>16:20</td>
<td>Carbon capture storage and use for CO₂ mitigation in the cement industry – The public good of CO₂ infrastructure</td>
<td>Jonas Helseth, Bellona Europa</td>
</tr>
<tr>
<td>16:40</td>
<td>Indirect heated calciner technology of LEILAC about to demonstrate competitive carbon capture for cement and lime</td>
<td>Jan Theulen, HeidelbergCement</td>
</tr>
<tr>
<td>17:00</td>
<td>Final discussion in plenum: Carbon capture technologies in the cement Industry Innovation in European projects and their synergy</td>
<td>Moderators: Rob van der Meer, HeidelbergCement, Nils Røkke, SINTEF</td>
</tr>
<tr>
<td>17:40</td>
<td>Closing drink and continued discussion</td>
<td></td>
</tr>
<tr>
<td>18:00</td>
<td>End of the workshop</td>
<td></td>
</tr>
</tbody>
</table>

*All details are subject to change*
HOTEL ACCOMMODATION IN BRUSSELS

Special room rates are available for workshop participants at the following two hotels in Brussels for the night of 16 October as follows.

**Sofitel Brussels Le Louise**
40 Avenue de la Toison d’Or
1050 BRUSSELS
Tel: +32 2 5142200

**Rate:** 215 EUR
**How to book:** Please follow the instructions on the attached booking form.

**THON Hotel EU**
Rue de la Loi 75
1040 Brussels
Tel. +32 2 204 3911

**Rate:** 240 EUR
**How to book:** Please use the following reservations link:
**ROOM RESERVATION FORM**

To be sent to the following email: **H1071-RE1@sofitel.com**  
Attention: Karim Aarab  
Tel: +32 2 549 61 15

---

**Room type**  
**Classic Room**

**Rate:**  
16/10/18: **215.00 EUR/night** - Single occupancy  
17/10/18: **225.00 EUR/night** - Single occupancy

- [ ] +20€ for double occupancy

**Arrival date:**  
Check-in time: as from 15h00:  
- [ ] 16/10/2018  
- [ ] 17/10/2018

**Departure date:**  
Check-out time: until 12h:  
- [ ] 17/10/2018  
- [ ] 18/10/2018

- ☑ Buffet breakfast is included  
- ☑ WiFi is offered  
- ☑ The city Tax of 4.24 EUR per room per night is not included in the bedroom rate  
- ☑ Early Check-in & Late Check-out options: please contact us if you are interested

---

**TITLE / FIRST NAME / SURNAME**

**ADDRESS**

**CITY / COUNTRY**

**PHONE**

**EMAIL**

All accommodation requests must be submitted by: **11/09/2018**  
After the **11th of September 2018** the reservation is not modifiable not cancellable  
The entire stay will be charged in case of no-show or cancellation. Any other request will be upon availability.

---

**Card holder**

**Credit card number**

**Expiry date**

**Date:**

Signature for approval on the conditions & authorization to debit the card:

---

**Booking is according to availability.**  
**No booking can be accepted without credit card details and authorization to debit the card.**