

# CO<sub>2</sub> STORAGE PILOT PROJECTS IN EUROPE

Workshop – side event of the CO2GeoNet Open Forum  
 organised by the REPP-CO<sub>2</sub> project\* in cooperation with CO2GeoNet

Venice, San Servolo, 11 May 2016

## Draft agenda

### **15:00 – 15:10 Opening of the workshop**

### **Session I: LBr-1 – planned CO<sub>2</sub> storage pilot site in the Czech Republic**

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| 15:10 – 15:20 | REPP-CO <sub>2</sub> – Czech-Norwegian research project to prepare a CO <sub>2</sub> storage pilot in the Czech Republic (Vit Hladik – Czech Geological Survey)  |
| 15:20 – 15:40 | Lessons from constructing a 3D geological model of LBr-1, a depleted oilfield from the 1960s – is this at all possible? (Juraj Francu – Czech Geological Survey) |
| 15:40 – 16:00 | Dynamic modelling and simulations of CO <sub>2</sub> injection at the LBr-1 site (Roman Berenblyum – International Research Institute of Stavanger)              |

### **16:00 – 16:20 Coffee break**

### **Session II: CO<sub>2</sub> storage pilots in Europe**

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| 16:20 – 16:40 | Hontomín Technology Development Plant, Spain (Miguel Ángel Delgado Calvo – CIUDEN)   |
| 16:40 – 17:00 | Heletz CO <sub>2</sub> storage pilot, Israel (Auli Niemi – Uppsala University)   |
| 17:00 – 17:20 | GeoEnergy Test Bed, UK (Ceri Vincent – BGS)  |
| 17:20 – 17:40 | Feasibility of CO <sub>2</sub> storage and enhancement of HC production in the condensate gas field Q16 Maas, The Netherlands (Ton Wildenborg / Filip Neele / Maurice Hanegraaf – TNO) |
| 17:40 – 18:00 | Final discussion   |

### **Posters:**

- REPP-CO<sub>2</sub> - monitoring plan (by Z. Skacelova, V. Kolejka – CGS, J. Sedlak – Miligal, J. Miksova – CVR & R. Berenblyum - IRIS)
- REPP-CO<sub>2</sub> – further development opportunities (by V. Kolejka, E. Hudeckova – CGS, F. Stvan – UJV & E. Ford - IRIS)
- REPP-CO<sub>2</sub> - Rock-CO<sub>2</sub> interaction: one of the key information for risk assessment (by V. Havlova, M. Klajmont, A. Mendoza – UJV & E. Ford, O. Arild - IRIS)

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