

BALTIC CARBON FORUM 2015

PROGRAMME and INVITATON to the

3rd Baltic Sea Region CCS Conference on

"Visions and Barriers"



Carbon Capture and Storage, CCS, is a key technology for greenhouse gas reductions.

BASRECCS is a network of and for CCS expertise with the objective of supporting deployment of CCS in the Baltic Sea region.

The Network enjoys the support of BASREC and the Nordic Council of Ministers.

Welcome to the 3rd regional CCS Conference in Warsaw October 29-30th, 2015 in the premises of the Ministry of Economy

Ministerstwo Gospodarki (Minstry of Economy), Plac Trzech Krzyży 3/5, 00-507 Warszawa Registration and information on http://basrec.net/ccs-initiative/conference/



The conference is supported by:









Conference programme:

Thursday, October 29th

From 09:00 option for Task Force meetings

From 11:30 registration and sandwich lunch

12.30 Session A: Welcome addresses and key note speeches

A-1 Conference opening, <u>Malgorzata Mika-Bryska</u>, Deputy Director of the Energy Department, Ministry of Economy, Poland

A-2 BASREC and Nordic Council of Ministers, <u>Ole-Jacob Edna</u>, Deputy Director, Ministry of Petroleum and Energy, Norway

A-3 Putting in place the means to deep decarbonisation – A Storage and Transport strategy for CCS in Europe, Keith Whiriskey, Bellona, Belgium

A-4 CCS in Russia, tbc, Russia

13:30 Break, refreshments

14.00 Session B: Visions and Plans

B-1 CCS in the Nordic Countries, Svend Søyland, Nordic Energy Research, Norway

B-2 CCS in Poland - Two industrial cases, PGEA SA and Taron SA, speakers tbc, Poland

B-3 Polish CO₂ capture pilot, amine technology, <u>Lucyna Solny</u>, Institute of Chemical Processing of Coal, Zabrze

B-4 Swedish Demonstration project, Per Arne Nilsson, panaware ab, Sweden

15:40 Break, refreshments

16.10 Session C: Perceived Barriers

C-1 Legal challenges for cross border CCS, Inqvild Ombudstvedt, Arntzen de Besche Advokatfirma AS, Norway

C-2 Barriers on the way to a CCS system, *Kjell Andersson*, KARITA Research ab, Sweden

C-3 Social Accceptance, Mateusz Glogowski, Energy Department, Ministry of Economy, Poland

C-4 Future EUSBSR CCS Flagship Project, Alla Shogenova, TUT, Estonia

17:30 Closing day 1

19:00 Joint dinner

Friday, October 30th

09.00 Session A continued

A-5 Vision and strategy for the sustainability and climate cooperation in the BSR, <u>Krista Kampus</u>, CBSS A-6 Polish views on CCS, <u>Elzbieta Wroblewska</u>, Energy Department, Ministry of Economy, Poland

09.30 Session D: Work plans and projects

D-1 Geological storage of CO₂, Grzegorz Pienkowskil, Professor of the State Geological Institute

D-2 t b c, Aleksandra Koteras, Main Mining Institute, Katowice

D-3 Baltic region storage – project design, <u>Nicklas Nordbäck</u>, GTK, Finland, Task Force Chair

D-4 CCS and EOR, t b c, Lotos, Poland

11:20 Short Break

11.40 Session E: Plenary discussion network going forward

E-1 Consolidating the Network, Nils Rydberg, Rydberg Wirtschaftskonsult, Germany

E-2 CO2GeoNet - the European Network of Excellence on the Geological Storage of CO2, Alla Shogenova, TUT, Estonia

E-3 Open discussion

12.30 Closing comments and the way forward