

Trans-national cooperation and networking in the field of geological storage of CO₂ FP7 Coordination Action

AGENDA 1st General Assembly, 29-30 November 2010, Paris

Location: Maison de la Géologie, 77 rue Claude Bernard, 75005, Paris

Monday 29 November, 10:00 – 17:30 From 9:15 – Registration & Welcome coffee

10.00 –10.30	Welcome by BRGM Research Director and the GA Chair Introduction of all participants	Catherine Truffert, BRGM Nick Riley, GA Chair & President of CO2GeoNet
10.30 – 11:00	Overall project presentation	Isabelle Czernichowski, coordinator of CGS Europe
11.00 – 11:30	EU initiatives on CCS and Expectations from the project, Administrative issues	Jeroen Schuppers, European Commission
11.30 – 11:40	Introduction to WP2 – Integration and Networking	Isabelle Czernichowski, BRGN
11.40 – 12:00	Preparation of a legal framework for a durable CGS Europe body (Task 2.2)	Gaële Valet, CO2GeoNet-IFP
12.00 – 13:00	Lunch	
13.00 – 14:00	 Preparation of strategic actions towards collaboration with: European bodies and initiatives (Task 2.3) National bodies and initiatives (Task 2.4) International bodies and initiatives (Task 2.5) 	Kris Piessens, RBINS-GSB Heike Ruetters, BGR Gary Kirby, , CO2GeoNet-BGS
14.00 – 14:20	External funding development (Task 2.7)	Brian McConnell, GSI
14.20 – 14:30	Introduction to WP3 – Knowledge Repository	Anna Korre, CO2GeoNet- Imperial
14.30 – 14:50	Proposal for repository structure and topics (Task 3.1)	Kris Piessens, RBINS-GSB
14.50 – 15:10	Development of the repository database (Task 3.2)	Sergio Persoglia, CO2GeoNet OGS
15.10 – 15:40	Coffee break	
15.40 – 16:00	Preparation of 1st key report on Monitoring (Task 3.3)	Heike Ruetters, BGR



Trans-national cooperation and networking in the field of geological storage of CO_2 FP7 Coordination Action

16.00 – 16:10	Introduction to WP4 – Knowledge Development	Roberto Martinez, S-IGME
16.10 – 16:30	Preparation of 1 st internal knowledge sharing workshop "Legal and regulatory issues for the implementation of the EU Directive on the geological storage of CO2" (Task 4.2) (in conjunction with Open Forum)	Alla Shogenova, TTUGI
16.30 – 16:40	Introduction to WP5 – Knowledge Dissemination	Vit Hladik, CzGS
16.40 – 17:00	Preparation of Venice Open Forum 2011 (Task 5.2)	Rob Arts, CO2GeoNet-TNO
17.00 – 17.30	 Date and objectives of Venice Open Forum 2011 Composition of the Advisory Body Date of next CGS Europe General Assembly (in March 2011 next to CO2GeoNet General Meeting) 	AII
Around 19:30	Evening dinner	
Tuesday 30 No 09.00 – 09.10	Ovember 2010, 09:00 – 15:30 Morning address by the GA Chair	Nick Riley, GA Chair & President of CO2GeoNet
09.10 – 09:40	 EC reporting and contractual matters Technical aspects Financial aspects 	Rowena Stead, BRGM Annick Darcheville, BRGM
09.40 – 10:30	Information on ZEP recommendations for research Information on EERA / CO2GeoNet joint research programmes – possible opportunities for collaboration (Task 4.1)	Roberto Martinez, S-IGME
10.30 – 11:00	Coffee break	
11.00 – 11:20	Preparation of Staff exchange call (Task 4.3)	Ender Okandan, METU-PAL
11.20 – 11:40	Internal call for proposals for CCS Knowledge Dissemination workshops Preparation of 1st international CCS-awareness workshop	Vit Hladik, CzGS



Trans-national cooperation and networking in the field of geological storage of CO_2 FP7 Coordination Action

11.40 – 12:00	Preparation of CGS Europe Spring School (1st edition mid 2012) (Task 5.4)	Niels Poulsen, CO2GeoNet- GEUS
12.00 – 13:00	Lunch	
13.00 – 13:30	Interaction with media - Planning a workshop with participants' communication officers and a workshop with the European Union of Science Journalists' Associations (Task 5.6)	Samuela Vercelli, CO2GeoNet-URS
13.30 – 13:50	CGS Europe presentations and publications (Task 5.5)	Bruno Saftic, UNIZG-RGNF
13.50 – 14:20	CGS Europe website (Task 5.1)	Sergio Persoglia, CO2GeoNet- OGS
14.20 – 14:40	CGS Europe Secretariat (Task 2.6)	Zeljka Kurelec, UNIZG-RGNF
14.40 – 15:10	Any other business	All
15.10 –15.30	Concluding remarks, main outcomes from the meeting	Nick Riley, GA Chair & President of CO2GeoNet