

SiteChar Closing Conference 28 November 2013 – IFPEN



Provisional agenda

| | haracterisation for storage permitting | |
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| and proparation from o | perators) and review (for regulators) of a CO_2 storage μ | permit application |
| | Registration | |
| F. Kalaydjian (IFPEN) | Welcome address | |
| Keynote address Speaker tbd | Setting the scene of CO ₂ storage in the EU | Chair: H. Pagnier |
| F. Delprat-Jannaud (IFPEN) | The SiteChar project | - |
| 0.14.14 | | |
| (Scottish Gvt) | Government | |
| M. Akhurst (BGS) | Developing a storage permit: A risk assessment led characterisation | |
| C. Nielsen (GEUS) | Developing a storage permit for an onshore aquifer | |
| | | <i><i>o</i>, <i>i</i></i> |
| J. Pearce (BGS) | Dry-run storage permit applications Lessons learned from the perspective of operators and regulators | Chair: F. Kalaydjian |
| Discussion / Panel of experts | What is good enough to gain a storage permit? What issues regarding storage permits still require clarity from the regulatory perspective? Which criteria to assess long-term security and | Moderator: F. Kalaydjian |
| | support liability transfer? | |
| Insights from | v for integrated and accountable site chara | cterisation |
| F. Neele (TNO) | The SiteChar workflow to answer the requirement of characterization | Chair: F. Delprat-Jannaud |
| A. Lothe (SINTEF) | Estimating the storage capacity: the first but still challenging step | |
| V. Volpi (OGS) | Evaluating the storage geomechanical stability | |
| M. Mazurowski (PGNiG)/ S. Nagy (AGH) tbc | Assessing the well integrity | |
| | | . |
| S. Brunsting (ECN) | Public engagement activities to inform development of a storage permit | Chair: J. Pearce |
| Discussion / Panel of experts | How to prioritise risk reduction and balance characterisation with costs? How to define an effective cost-reduction strategy? Role of operators and state authorities in supporting site characterisation? How to get a 'social ticket to ride'? | Moderator: J. Pearce |
| F. Delprat-Jannaud F. Kalaydjian | Key learning of the projects / Next steps required for the deployment of CCS | |
| | IFPEN) Keynote address Speaker tbd F. Delprat-Jannaud IFPEN) S. Mc Kay Scottish Gvt) M. Akhurst BGS) C. Nielsen GEUS) Break / Poster sessio Discussion / Panel of experts iteChar workflov Insights from F. Neele TNO) A. Lothe SINTEF) /. Volpi OGS) M. Mazurowski PGNiG)/ S. Nagy (AGH) bc Break / Poster sessio S. Brunsting ECN) Discussion / Panel of experts | IFPEN) Setting the scene of CO2 storage in the EU Speaker tbd Setting the scene of CO2 storage in the EU Speaker tbd The SiteChar project F. Delprat-Jannaud The SiteChar project IFPEN) SiteChar Closing Conference Agenda S. Mc Kay Statement of Support from the Scottish Government A. Akhurst Developing a storage permit: BGS) Developing a storage permit for an onshore aquifer BGS) Developing a storage permit for an onshore aquifer BGS) Developing a storage permit splications Lessons learned from the perspective of operators and regulators I. Pearce Dry-run storage permit applications Lessons learned from the perspective? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? What is good enough to gain a storage permit? TNO The SiteChar workflow to answer the regulatory perspective? TNO) Estimating the storage capacity: the first but still challenging step <tr< td=""></tr<> |