

CASSEM

CO₂ Aquifer Storage Site Evaluation and Monitoring

CASSEM Project Knowledge Dissemination

Agenda - 04-October-2010

Our Dynamic Earth

Conference Chair: Alastair Rennie, AMEC

09:00 Registration and coffee

09:30 Introduction

David Campbell, ScottishPower

09:40 Key note speaker

Steven Marshall, ScottishPower

09:55 CASSEM in Context

Prof. Stuart Haszeldine, University of Edinburgh

10:10 Overview of CASSEM methodology

Martin Smith, British Geological Survey

10:30 Coffee

10:50 Capture and transportation - James Watt, AMEC

Financial modelling – Mark Ockendon, ScottishPower

Well injection – Paul Eke, University of Edinburgh

11:45 Geological interpretation – David Lawrence, British Geological Survey

12:15 Lunch

13:15 Rock mechanics, geochemistry and reservoir modelling

Eric Mackay, Gillian Pickup and Peter Olden, Heriot-Watt University

14:15 Monitoring

Arash JafarGandomi, University of Edinburgh

14:35 Risk and uncertainty

Debbie Polson, University of Edinburgh

14:55 Coffee

15:10 Public perception

Sarah Mander, Tyndall Centre

15:30 Reflections from grant sponsoring bodies

Jacqui Williams, EPSRC

15:40 Taking the CASSEM methodology into future projects

David Campbell, ScottishPower

16:00 Question and answer session

16:30 Closing comments

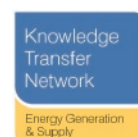


British Geological Survey
NATURAL ENVIRONMENT RESEARCH COUNCIL



Schlumberger

Tyndall^oCentre
for Climate Change Research



To register for attendance or find out more, please visit

www.cassem.net