## INDEPENDENT EXPERT SCIENTIFIC COMMITTEE ON COAL SEAM GAS AND LARGE COAL MINING DEVELOPMENT AGENDA Meeting 13, 10-12 December 2013

## Old Parliament House, CANBERRA

1	Welcome and Opening Remarks – Attendance & Apologies	
1.1	Acknowledgement of Country	Standing item
1.2	Conflict of Interest	Standing item
1.3	Confirmation of Agenda	Standing item
1.4	Action Items	Standing item
1.5	Confirmation of Out-of-Session Decisions	Standing item
1.6	Correspondence	Standing item
1.7	Environmental Scan	Standing item
2	Advice on Projects referred by Governments	
2.1	Carmichael Coal Mine, QLD (Supplementary EIS)	For advice
2.2	Duchess Paradise, WA (Draft public environmental report)	For advice
2.3	Springsure Creek Coal Project, QLD (Draft EIS)	For advice
2.4	Meteor Downs South Coal Project, QLD (Draft EIS)	For advice
	Research	
3	Research	
<b>3</b> 3.1	Research  Update on research programme	Standing item
		Standing item  For discussion
3.1	Update on research programme	_
3.1	Update on research programme  National assessment of chemicals associated with coal seam gas extraction	For discussion
3.1 3.2 3.3	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets	For discussion For discussion
3.1 3.2 3.3 3.4	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity	For discussion For discussion
3.1 3.2 3.3 3.4 4	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity  Bioregional Assessments	For discussion  For discussion  For discussion
3.1 3.2 3.3 3.4 4 4.1	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity  Bioregional Assessments  Bioregional Assessment Programme progress	For discussion  For discussion  For discussion
3.1 3.2 3.3 3.4 4 4.1 5	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity  Bioregional Assessments  Bioregional Assessment Programme progress  Communications	For discussion  For discussion  For discussion  Standing item
3.1 3.2 3.3 3.4 4 4.1 5	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity  Bioregional Assessments  Bioregional Assessment Programme progress  Communications  Review of Information Guidelines	For discussion  For discussion  Standing item  For discussion
3.1 3.2 3.3 3.4 4 4.1 5 5.1 5.2	Update on research programme  National assessment of chemicals associated with coal seam gas extraction  Fact sheets  Bore integrity  Bioregional Assessments  Bioregional Assessment Programme progress  Communications  Review of Information Guidelines  Annual review of IESC activities	For discussion  For discussion  Standing item  For discussion