

Appendix B — List of exhibits

Number	From
1	Emission Traders International (ETI) - Correspondence
2	Mr Keith Alder Australia's Uranium Opportunities (related to Submission No. 7)
3	Mr Donald Perkin <i>The Significance of Uranium Deposits Through Time</i> - thesis by Mr Donald Perkin, May 1996
4	Australian Nuclear Forum Inc (ANF) Australian Uranium Enhancement Industries - policy document of the Australian Nuclear Forum Inc (related to Submission No. 11)
5	Australian Nuclear Forum Inc (ANF) <i>Uranium Mining in Australia</i> - policy document of the Australian Nuclear Forum Inc (related to Submission No. 11)

6	L and M Kemeny Consulting A Review of the Global Environmental Impact of Fossil & Nuclear Fuels - paper by Prof Leslie Kemeny
7	L and M Kemeny Consulting Nuclear Energy and the Greenhouse Problem - paper by Prof Leslie Kemeny
8	L and M Kemeny Consulting A power too good to refuse - article by Prof Leslie Kemeny
9	L and M Kemeny Consulting Power to the people - article by Prof Leslie Kemeny
10	L and M Kemeny Consulting Going Nuclear: it's the new green - article by Prof Leslie Kemeny
11	Construction, Forestry, Mining and Energy Union (CFMEU) CFMEU Submission to the Senate Environment, Communications, Information Technology and the Arts Reference Committee's Inquiry into Environmental Regulation of Uranium Mining (related to Submission No. 26)
12	Dr Gavin Mudd Compilation of Uranium Production History and Uranium Deposit Data Across Australia - paper by Dr Gavin Mudd (related to Submission No. 27)
13	Dr Gavin Mudd Mound springs of the Great Artesian Basin in South Australia: a case study from Olympic Dam - paper by Dr Gavin Mudd (related to Submission No. 27)

14 Dr Gavin Mudd

Uranium Mill Tailings Wastes in Australia: Past, Present & Future Management - Research Report Summary

- paper by Dr Gavin Mudd (related to Submission No. 27)

15 Dr Gavin Mudd

Remediation of Uranium Mill Tailings Wastes in Australia: A

Critical Review

- paper by Dr Gavin Mudd (related to Submission No. 27)

16 Dr Gavin Mudd

Critical review of acid in situ leach uranium mining: 1. USA &

Australia

 paper by Dr Gavin Mudd (related to Submission No. 27)

17 Dr Gavin Mudd

Critical review of acid in situ leach uranium mining: 2. Soviet Block

& Asia

 article by Dr Gavin Mudd (related to Submission No. 27)

18 Dr Gavin Mudd

Uranium mining in Australia: Environmental impact, radiation

releases & rehabilitation

- paper by Dr Gavin Mudd (related to Submission No. 27)

19 Dr Gavin Mudd

Environmental hydrogeology of in situ leach uranium mining in

Australia

 paper by Dr Gavin Mudd (related to Submission No. 27)

20 Dr Gavin Mudd

Uranium Mining and Hydrogeology III

- paper by Dr Gavin Mudd (related to Submission No. 27)

21	Dr Gavin Mudd A Compendium of Radon Data for the Rehabilitation of Australian Uranium Projects - paper by Dr Gavin Mudd (related to Submission No. 27)
22	Dr Gavin Mudd One Australian Perspective on Sustainable Mining: Declining Ore Grades & Increasing Wast Volumes - paper by Dr Gavin Mudd (related to Submission No. 27)
23	Prof Peter Parsons Radiation Phobia and Phantom Risks - paper by Prof Peter Parsons (related to Submission No. 34)
24	Dr Helen Caldicott Nuclear power is the problem, not a solution - article by Dr Helen Caldicott
25	Dr Helen Caldicott Nuclear Madness - What you can do (Revised Edition) - publication by Helen Caldicott
26	L and M Kemeny Consulting A cheap and effective solution to an energy and water-hungry future - article, The Canberra Times, 4 November 2003
27	L and M Kemeny Consulting 50 Years of Nuclear Science and Engineering in Australia - article, Energy News, September 2003
28	L and M Kemeny Consulting Renewable energy debate makes little sense - article, The Lithgow Mercury, 21 October 2003

29	L and M Kemeny Consulting A new solution needed for Australia's water and energy problem - article by Prof Leslie Kemeny
30	L and M Kemeny Consulting Global trends in nuclear education at the tertiary level - paper by Prof Leslie Kemeny
31	L and M Kemeny Consulting North Korea's actions add up to nuclear blackmail - article, The Canberra Times, 3 July 2003
32	L and M Kemeny Consulting Nuclear power - a monster or a must? - article, Mining Review, July 1982
33	L and M Kemeny Consulting Australia standing at nuclear crossroads - article by Prof Leslie Kemeny as read by Senator Towley, Senate Hansard, 5 April 1984, p.1337
34	L and M Kemeny Consulting AAEC disrupted by Government muddling - article, Sydney Morning Herald, 14 November 1986
35	L and M Kemeny Consulting A costing of a lease of the nuclear fuel cycle - article by Prof Leslie Kemeny, May 1978
36	L and M Kemeny Consulting The truth about Australia's nuclear ambitions - article by Richard Broinowski
37	L and M Kemeny Consulting Emerging nuclear energy systems - a one hundred year perspective - paper by Prof Leslie Kemeny, November 2001

38	L and M Kemeny Consulting Stochastic techniques for the control and surveillance of a modular pebble bed reactor - article by Prof Leslie Kemeny,
	Progress in Nuclear Energy, Volume 43, 2003
39	L and M Kemeny Consulting New nuclear scanning and surveillance systems for global security and safeguards - paper by Prof Leslie Kemeny
40	L and M Kemeny Consulting Physics - Nuclear Thermalization in Pulsed Moderators - article, Prof Leslie Kemeny and M Williams, Nature, 27 January 1962
41	Australian Bureau of Statistics (ABS) Data relevant to the uranium industry - information provided by the Australian Bureau of Statistics
42	L and M Kemeny Consulting Emerging Nuclear Energy Systems: A One Hundred Year Perspective - article by Prof Leslie Kemeny
43	L and M Kemeny Consulting Pseudo-science and Lost Opportunties - article by Prof Leslie Kemeny, Quadrant, July-August 2005
44	Environment Centre of the Northern Territory (ECNT) Don't buy the NUCLEAR con - What is the solution to global warming? 6 reasons why it isn't nuclear power?
45	Institute of Public Affairs (IPA) The Nuclear Power Debate - article by M Nahan

46	Institute of Public Affairs (IPA)
	The Economics of Nuclear Power - article by Mr A Moran
47	Institute of Public Affairs (IPA)
	The Safe Disposal of Nuclear Waste - article by Mr T Quirk
48	Institute of Public Affairs (IPA)
	Radioactive Waste Management in Australia - article by Mr T Quirk
49	Uranium Information Centre (UIC)
	Nuclear Industry in Europe - paper by Ian Hore-Lacy
50	Victorian Branch of the Medical Association for Prevention of
	War (MAPW) Risk of cancer after low doses of ionising radiation: retrospective
	cohort study in 15 countries- article by E Cardis et al, sourced at BMJ.com
51	Victorian Branch of the Medical Association for Prevention of War (MAPW)
	The Proliferation Consequences of Global Stocks of Separated Civil Plutonium
	- paper by Dr Frank Barnaby, June 2005
52	Victorian Branch of the Medical Association for Prevention of War (MAPW)
	Vulnerability of US Nuclear Power Plants to Terrorists
	- issue brief of the Physicians for Social Responsibility, December 2003
53	Victorian Branch of the Medical Association for Prevention of
	War (MAPW) Nuclear Terrorism
	- article by Ira Helfand et al, BMJ Volume 324, 9 February 2002

54	Victorian Branch of the Medical Association for Prevention of War (MAPW) Nuclear Power and the Terrorist Threat - article by Molly Farneth for the Physicians for Social Responsibility
55	Victorian Branch of the Medical Association for Prevention of War (MAPW) Dirty Bombs and Primitive Nuclear Weapons - paper by Dr Frank Barnaby, June 2005
56	BHP Billiton Olympic Dam Development Pre-feasibility Study - study by BHP Billiton
57	Heathgate Resources Pty Ltd Heathgate Resources Pty Ltd - Beverley Uranium Mine - information by Heathgate Resources Pty Ltd
58	Minerals Council of Australia (MCA) The Economics of Nuclear Power - article by Alan Moran, Review, June 2005
59	Geoscience Australia Opening Remarks - by Dr Ian Lambert
60	Geoscience Australia Australia's uranium resources, production & exploration - Powerpoint presentation by Aden McKay and Dr Ian Lambert to Uranium Industry Framework, 11 August 2005
61	Geoscience Australia Australia's uranium resources & exploration - paper, Geoscience Australia, Uranium Industry Framework, Steering Group meeting, 11 August 2005

62	Geoscience Australia Australia's Identified Mineral Resources 2005 - Geoscience Australia, Uranium Extract				
63	Mr Lance Joseph Multilateral approaches to the nuclear fuel cycle - Issues brief by Mr Lance Joseph				
64	Geodynamics Correspondence from Geodynamics - signed by Mr Bertus de Graaf				
65	AMP Capital Investors Sustainable Funds Team The Nuclear Fuel Cycle Position Paper - by Sarah Kim & Dr Ian Woods, AMP Capital Investors Sustainable Funds Team (related to Submission No. 60)				
66	Australian Nuclear Forum Inc (ANF) Melbourne/Sydney flight gamma radiation profile - graph, Gordon Mackenzie, RADSMART (related to Submission No. 11)				
67	Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) Radiation Protection & Radioactive Waste Management in Mining & Mineral Processing - Radiation Protection Series No. 9, Australian Radiation Protection and Nuclear Safety Agency (related to Submission No. 32)				
68	Dr Helen Caldicott Nuclear power: economics and climate protection potential - paper by Amory Lovens, CEO, Rocky Mountain Institute, 11 September 2005				
69	Cameco Australia Pty Ltd - speech presented by Mr Jamie McIntyre, Director, Sustainable Development, Cameco Corporation, FSIN, April 2005				

70	Cameco Australia Pty Ltd - speech presented by Chief Harry Cook, World Mining Ministers Conference, 6 March 2006			
71	Friends of the Earth - Australia et al (FOE) Nuclear Power - no solution to climate change - paper by Dr Jim Green, Friends of the Earth (related to Submission No. 52)			
72	Areva Group - graphs, Powerpoint presentation, Public Hearing, Perth, 23 September 2005			
73	Dr Helen Caldicott Nuclear Reactions - Nuclear Power for electricity generation keeps generating heated debate - article by Dr Helen Caldicott, IAFA Bulletin, No. 47/1, September 2005			
74	Australian Nuclear Science and Technology Organisation (ANSTO) - Powerpoint presentation, Public Hearing, Canberra, 13 October 2005			
75	Northern Territory Minerals Council Inc (NTMC) <i>Uranium Exploration and Mining Companies Working in the Northern Territory</i> - list			
76	Energy Resources of Australia Ltd (ERA) What is it really like to operate a large uranium mine in Australia?' - speech presented by Mr Harry Kenyon-Slaney (related to Submission No. 46)			
77	Summit Resources Ltd - Powerpoint presentation to the Committee by Summit Resources Limited, 3 November 2005 (related to Submission No. 15)			

78 BHP Billiton Olympic Dam - Powerpoint presentation to the Committee, 2 November 2005 79 Victorian Branch of the Medical Association for Prevention of War (MAPW) Safeguards and Plutonium Reprocessing - paper by Prof Frank Barnaby, Oxford Research Group, October 2005 (related to Submission No. 31) 80 Heathgate Resources Pty Ltd Sustainable Long Term Nuclear Power by Mr Francesco Venneri and Mr E Michael Campbell, General Atomics, November 2005 (related to Submission No. 49) 81 **BHP** Billiton - answers to Questions-on-Notice, BHP Billiton, 22 November 2005 82 Energy Resources of Australia Ltd (ERA) Ranger Overview - Powerpoint presentation to the Committee, 25 October 2005 (related to Submission No. 46) 83 Australian International Thermonuclear Experimental Reactor Forum (ITER) - Powerpoint presentation, Public Hearing, 8 December 2005 (related to Submission No. 17) 84 Northern Territory Minerals Council Inc (NTMC) Review of the Aboriginal Land Rights (NT) Act 1976 by John Reeves OC - Submission of the NT Minerals Council (Inc), 22 January 1978 (related to Submission No. 51)

85	Australian International Thermonuclear Experimental Reactor Forum (ITER) Prospects for economic fusions electricity - paper by I Cook, RL Miller and DJ Ward, Fusion Engineering and Design, 2002 (related to Submission No. 17)
86	Northern Land Council (NLC) Detailed Joint Submission to the Commonwealth Workability Reforms of the Aboriginal Land Rights(NT) Act 1976 - Northern Land Council (related to Submission No. 78)
87	Silex Systems Ltd Response to Greenpeace Claims - ASX Release, 25 November 2004
88	Silex Systems Ltd - Powerpoint presentation to the Committee, 9 February 2006
89	Friends of the Earth - Australia et al (FOE) - collection of media articles pertaining to uranium sales to China (related to Submission No. 52)
90	Prof Igor Bray Thorium based fission - Powerpoint presentation to the Committee, 2 March 2006
91	Mr Robert Gishubl A cradle to grave concept for Australia's uranium - article by Dr CJ Hardy (related to Submission No. 87)
92	Australian Safeguards and Non-Proliferation Office Informal briefing concerning the United States Global Nuclear Energy Partnership (GNEP) Initiative - presentation to the Committee, 1 June 2006

93 Australian Safeguards and Non-Proliferation Office

Informal briefing on the United States-India Nuclear Agreement
- presentation to the Committee, 1 June 2006