### Appendix B — List of exhibits

<table>
<thead>
<tr>
<th>Number</th>
<th>From</th>
</tr>
</thead>
</table>
| 1      | Emission Traders International (ETI)  
- Correspondence |
| 2      | Mr Keith Alder  
*Australia's Uranium Opportunities*  
(related to Submission No. 7) |
| 3      | Mr Donald Perkin  
*The Significance of Uranium Deposits Through Time*  
- 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)  
*Uranium Mining in Australia*  
- policy document of the Australian Nuclear Forum Inc  
(related to Submission No. 11) |
<table>
<thead>
<tr>
<th>Page</th>
<th>Author</th>
<th>Title</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>L and M Kemeny Consulting</td>
<td>Nuclear Energy and the Greenhouse Problem</td>
<td>- paper by Prof Leslie Kemeny</td>
</tr>
<tr>
<td>8</td>
<td>L and M Kemeny Consulting</td>
<td>A power too good to refuse</td>
<td>- article by Prof Leslie Kemeny</td>
</tr>
<tr>
<td>9</td>
<td>L and M Kemeny Consulting</td>
<td>Power to the people</td>
<td>- article by Prof Leslie Kemeny</td>
</tr>
<tr>
<td>10</td>
<td>L and M Kemeny Consulting</td>
<td>Going Nuclear: it's the new green</td>
<td>- article by Prof Leslie Kemeny</td>
</tr>
<tr>
<td>11</td>
<td>Construction, Forestry, Mining and Energy Union (CFMEU)</td>
<td>CFMEU Submission to the Senate Environment, Communications, Information Technology and the Arts Reference Committee's Inquiry into Environmental Regulation of Uranium Mining</td>
<td>(related to Submission No. 26)</td>
</tr>
<tr>
<td>12</td>
<td>Dr Gavin Mudd</td>
<td>Compilation of Uranium Production History and Uranium Deposit Data Across Australia</td>
<td>- paper by Dr Gavin Mudd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(related to Submission No. 27)</td>
</tr>
<tr>
<td>13</td>
<td>Dr Gavin Mudd</td>
<td>Mound springs of the Great Artesian Basin in South Australia: a case study from Olympic Dam</td>
<td>- paper by Dr Gavin Mudd</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(related to Submission No. 27)</td>
</tr>
</tbody>
</table>
14 Dr Gavin Mudd
- paper by Dr Gavin Mudd
(related to Submission No. 27)

15 Dr Gavin Mudd
- 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
<table>
<thead>
<tr>
<th>Exhibit</th>
<th>Source</th>
<th>Title</th>
<th>Publisher</th>
<th>Author(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>L and M Kemeny Consulting</td>
<td><em>A new solution needed for Australia's water and energy problem</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>30</td>
<td>L and M Kemeny Consulting</td>
<td><em>Global trends in nuclear education at the tertiary level</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>31</td>
<td>L and M Kemeny Consulting</td>
<td><em>North Korea's actions add up to nuclear blackmail</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>32</td>
<td>L and M Kemeny Consulting</td>
<td><em>Nuclear power - a monster or a must?</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>33</td>
<td>L and M Kemeny Consulting</td>
<td><em>Australia standing at nuclear crossroads</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>34</td>
<td>L and M Kemeny Consulting</td>
<td><em>AAEC disrupted by Government muddling</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>35</td>
<td>L and M Kemeny Consulting</td>
<td><em>A costing of a lease of the nuclear fuel cycle</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
<tr>
<td>36</td>
<td>L and M Kemeny Consulting</td>
<td><em>The truth about Australia's nuclear ambitions</em></td>
<td>-</td>
<td>Richard Broinowski</td>
</tr>
<tr>
<td>37</td>
<td>L and M Kemeny Consulting</td>
<td><em>Emerging nuclear energy systems - a one hundred year perspective</em></td>
<td>-</td>
<td>Prof Leslie Kemeny</td>
</tr>
</tbody>
</table>
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 Opportunities*
- 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
<table>
<thead>
<tr>
<th>Exhibit</th>
<th>Document/Source</th>
</tr>
</thead>
</table>
| 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 |
Cameco Australia Pty Ltd
- speech presented by Chief Harry Cook,
  World Mining Ministers Conference, 6 March 2006

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)

Areva Group
- graphs, Powerpoint presentation, Public Hearing, Perth,
  23 September 2005

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

Australian Nuclear Science and Technology Organisation
(ANSTO)
- Powerpoint presentation, Public Hearing, Canberra,
  13 October 2005

Northern Territory Minerals Council Inc (NTMC)
*Uranium Exploration and Mining Companies Working in the Northern Territory*
- list

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)

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 QC*
- Submission of the NT Minerals Council (Inc),
  22 January 1978
  (related to Submission No. 51)
<table>
<thead>
<tr>
<th>No.</th>
<th>Source/Reference</th>
</tr>
</thead>
</table>
| 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 |
Australian Safeguards and Non-Proliferation Office

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