## Β

## Appendix B — List of exhibits

Number	From
1	Ms Julie Gray
	Submission of objection for Capital Wind Farm
	(Related to Submission No. 1)
2	Mr Ted Trainer
	Renewable Energy - Can't Save Consumer Society
3	Mr Ted Trainer
	The Great Greenhouse Delusion
4	Greenpeace Australia Pacific
	Energy [R]evolution: A Sustainable World Energy Outlook
	(Related to Submission No. 3)

5	Greenpeace Australia Pacific
	A bright future: 25% renewable energy for Australia by 2020
	(Related to Submission No. 3)
	(
6	Greenpeace Australia Pacific
	Energy and Transport Studies Subsidies in Australia
	(Related to Submission No. 3)
7	Greenpeace Australia Pacific
	Solar Generation: Solar electricity for over 1 billion people and 2 million jobs by 2020
	(Related to Submission No. 3)
8	Greenpeace Australia Pacific
	Global Wind Energy Outlook 2006
	(Related to Submission No. 3)
9	Greenpeace Australia Pacific
	Renewable energy can replace coal
	(Related to Submission No. 3)
10	Government of South Australia
	Costs to Generate Power with and without CO2 Geosequestration
11	Government of South Australia
	Geothermal power expected to be lowest cost by 2050

72

\_\_\_\_\_

12	Government of South Australia
	Vision: Geothermal power
13	Petratherm Ltd
	Petratherm Uniquely Positioned for Success
14	Petratherm Ltd
	Building a portfolio of quality geothermal energy projects - Australia and Overseas
15	Petratherm Ltd
	Economic Challenges for Geothermal Energy in Australia
16	Centre for Sustainable Energy Systems
	Curriculum Vitae of Professor Andrew Blakers
	(Related to Submission No. 11)
17	Department of Industry, Tourism and Resources
	An Australian Government Renewable Energy Policies and Programs Fact Sheet
18	Department of Industry, Tourism and Resources
	Energy in Australia 2006
19	Department of Industry, Tourism and Resources
	National Hydrogen Study
20	Department of Industry, Tourism and Resources
	Geothermal Development Framework scoping paper

21	Department of Industry, Tourism and Resources
	Renewable Energy Development Initiative information
22	Dr Peter Wylie
	Renewable fuel is our biggest opportunity to reduce greenhouse gases
	(Related to Submission No. 14)
23	Dr Peter Wylie
	Developing a cropping system for the Northern Territory
	(Related to Submission No. 14)
24	Ms Judy Vanrenen
	Why we didn't sign up for the Glenthompson Wind Farm
	(Related to Submission No. 16)
25	Ms Judy Vanrenen
	Noise radiation from wind turbines installed near homes: Effects on health
	(Related to Submission No. 16)
26	Ms Judy Vanrenen
	Wind turbines, noise and health
	(Related to Submission No. 16)
27	McHarg Ranges Landscape Guardians
	Submission request for full and adequate Environmental Effects Study

28	McHarg Ranges Landscape Guardians	
	Executive Summary: Submission request for a full and adequate Environmental Effects Study	
29	McHarg Ranges Landscape Guardians	
	Amendments to accompany the Executive Summary (February 2006)	
30	McHarg Ranges Landscape Guardians	
	Wind turbine placement in wildfire management overlay areas	
31	SMARTimber board	
	Energy from wood - a key part of Australia's future	
	(Related to Submission No. 40)	
32	SMARTimber board	
	How Sweden has reduced greenhouse gas emission	
	(Related to Submission No. 40)	
33	Greenpeace Australia Pacific	
	Powerpoint presentation by Sven Teske (31May07)	
	(Related to Submission No. 3)	
34	Rheem Australia Pty Ltd	
	Encouraging Solar Hot Water - the solution for lower greenhouse gas emission	
	(Related to Submission No. 41)	

35	Rheem Australia Pty Ltd
	Encouraging Solar Hot Water: Technical Aspects of the Solution for Lower Greenhouse Gas Emission
	(Related to Submission No. 41)
36	Mr Ian I von
30	Mr Ian Lyon
	<i>Spinning reserve in electricity markets: Implications on fuel consumption and Greenhouse emissions</i>
	(Related to Submission No. 42)
37	Mr Ian Lyon
	Regulatory subsidies to renewable energy in Victoria
	(Related to Submission No. 42)
38	Mr Ian Lyon
	A problem with wind power
	(Related to Submission No. 42)
39	Mr Ian Lyon
	A guide to calculating greenhouse benefits of wind energy facility proposals
	(Related to Submission No. 42)
40	Mr Ian Lyon
-	A critique of 'Clean Energy Futures for Australia'
	(Related to Submission No. 42)

41	Mr Ian Lyon
	Wind not the answer to our energy needs
	(Related to Submission No. 42)
42	Mr Ian Lyon
	<i>Health, hazard, and quality of life near wind power installations: How close is too close?</i>
	(Related to Submission No. 42)
43	Mr Ian Lyon
	Assorted media articles
	(Related to Submission No. 42)
44	The Climate Institute
	Making the Switch: Australian Clean Energy Policies
	(Related to Submission No. 43)
45	Mr Adrian and Mrs Helen Lyon
	Trees or Turbines?
	(Related to Submission No. 44)
46	Mr Adrian and Mrs Helen Lyon
10	Oakland Hills Windfarm Application
	(Related to Submission No. 44)
47	Energy Supply Association of Australia
	Emissions Targets and Least Cost Generation Options
	(Related to Submission No. 46)

48	Mr Bruce Keen
	Oaklands Hill Wind Farm
	(Related to Submission No. 47)
49	Mr Bruce Keen
	Oakland Hills Wind Farm: Benefits of Wind
	(Related to Submission No. 47)
50	Mr Bruce Keen
	Various newspaper articles
	(Related to Submission No. 47)
51	Mr Douglas Huntley
	Various media articles
52	Mirus Wind Pty Ltd
	Mandatory Renewable Energy Target Review
	(Related to Submission No. 56)
53	Mirus Wind Pty Ltd
	Wind Energy: The myths and the facts
	(Related to Submission No. 56)
54	Mirus Wind Pty Ltd
	National Wind Power Study - An estimate of readily accepted wind energy in the NEM
	(Related to Submission No. 56)

55	Australian Geothermal Energy Group	
	Vision of the Australian Geothermal Energy Group (AGEG)	
56	Prof Jefferson Tester	
	The Future of Geothermal Energy	
57	Prof Jefferson Tester	
	The Future of Geothermal Energy	
58	Ms Marion Chapman	
	Comments to the Minister for Environment and Heritage and objection to the proposed Bald Hills Wind Farm	
	(Related to Submission No. 59)	
59	Australian Conservation Foundation	
	A Bright Future: 25% Renewable Energy for Australia by 2020	
	(Related to Submission No. 69)	
60	Ms Chelsea Taylor	
	Wind Farms - Foe not Friend	
	(Related to Submission No. 70)	
61	Pacific Energy	
	Pacific Energy Annual Report 2006	
	(Related to Submission No. 71)	

62	Pacific Energy
	ASX Announcement (6 June 2007)
	(Related to Submission No. 71)
63	Mr Steven Lucks
	The solar salt heat gradient pond with biomass for ethanol production as a means to remediate salt-affected agricultural land
64	Mr Steven Lucks
	Anaerobic digestion: The ultimate waste to energy conversion
65	Mr Steven Lucks
	Biomass Energy Generation
()	Mr Storrop I wales
66	Mr Steven Lucks Energy aspects of waste disposal
	Energy uspeers of wuste uisposui
67	Mr Steven Lucks
	Integrated farm management anaerobic digestion / energy crops
68	Mr Steven Lucks
	Experience with the anaerobic digestion of household organic waste
69	Mr Andrew and Mrs Ann Gardner
<i></i>	Correspondence to the Hon David Hawker MP - 28 November 2005
	(Related to Submission No. 33)
	(

70	Mr Andrew & Mrs Ann Gardner
	Correspondence to the Hon David Hawker MP - dated 1 July 2006
	(Related to Submission No. 33)
71	Mr Paul Kouris
	The Kouris centri-turbine generator
	(Related to Submission No. 72)
72	Mr Paul Kouris
	Correspondence addressed to Mr Paul Kouris from Dr Harry Schaap
	(Related to Submission No. 72)
73	Australian Landscape Guardians Associations Inc
	Regulatory Subsidies to Renewable Energy in Victoria
	(Related to Submission No. 78)
74	Australian Landscape Guardians Associations Inc
	Energy Consumption in Wind Facilities
	(Related to Submission No. 78)
75	Australian Landscape Guardians Associations Inc
	Industrial Wind Energy Opposition
	(Related to Submission No. 78)
76	Lal Lal and Elaine Landscape Action Group
	Wind farm size a big concern, says group
	(Related to Submission No. 79)

77	Verve Energy
	Renewable Energy in Western Australia
	(Related to Submission No. 80)
78	Verve Energy
	Diesel and Wind Systems
	(Related to Submission No. 80)
79	Verve Energy
	Integrated Wood Processing
	(Related to Submission No. 80)
80	The Smeaton Community
	Various Media Articles
	(Related to Submission No. 89)
81	Bellweather Agriculture
	Power Point Presentation
	(Related to Submission No. 76)
02	
82	BP Australasia
	Hydrogen Energy - Kwinana Project
	(Related to Submission No. 99)
83	BP Australasia
00	
	<i>Hydrogen Energy: Clean energy for the future</i> (Related to Submission No. 99)
	(Related to Submission INO. 99)

84	BP Australasia
	BP ethanol blended fuel sales top 100 million litres
	(Related to Submission No. 99)
85	BP Australasia
	BP Fact Sheet, May 07
	(Related to Submission No. 99)
86	BP Australasia
	Biofuels - a step in the right direction
	(Related to Submission No. 99)
87	BP Australasia
07	
	BP Biofuels: a growing alternative
	(Related to Submission No. 99)
88	BP Australasia
	BP and Biofuels
	(Related to Submission No. 99)
89	Total Environment Centre
	Power for the People Declaration
	(Related to Submission No. 100)
90	Total Environment Centre
	Australia to Dump Environment and Social Goals in Power Shake Up
	(Related to Submission No. 100)

91	Total Environment Centre
	Submission on the Draft Code of Practice for Embedded Generation
	(Related to Submission No. 100)
92	Total Environment Centre
	Correspondence to the Ministerial Council on Energy
	(Related to Submission No. 100)
93	Total Environment Centre
	How should environmental and social policies be catered for as the regulatory framework for electricity becomes increasingly national?
	(Related to Submission No. 100)
94	BP Australasia
	Solar Photovoltaics
	(Related to Submission No. 99)
95	Taralga Landscape Guardians
	Judgement from the NSW Land and Environment Court
	(Related to Submission No. 116)
96	Taralga Landscape Guardians
	Mailout by RES Southern Cross Pty Ltd to Taralga Residents
	(18May07)
	(Related to Submission No. 116)

97	Taralga Landscape Guardians
	Correspondence from RES Southern Cross Pty Ltd to Upper Lachlan Shire Council (5May07)
	(Related to Submission No. 116)
98	Australian and New Zealand Sustainable Energy Society
	Transitioning to a Renewable Energy Future
	(Related to Submission No. 117)
99	ITMDI-Energy Pty Ltd
	IT MDI - Energy Pty Ltd - The Company
	(Related to Submission No. 120)
100	Mr Colin and Mrs Elizabeth Polley
	Hard Wind
	(Related to Submission No. 130)
101	Mr Colin and Mrs Elizabeth Polley
	Green Blue Energy
	(Related to Submission No. 130)
102	Mr Colin and Mrs Elizabeth Polley
	Copy of Correspondence (17Nov06)
	(Related to Submission No. 130)
103	Tarwin Valley Coastal Guardians Inc
	Wind Report 2005
	(Related to Submission No. 7.2)

104	Townsville City Council
	<i>Townsville City Council submission to 2004 Inquiry into Sustainable</i> <i>Cities</i>
	(Related to Submission No. 133)
105	Townsville City Council
	A review of recent research & literature on energy usage and energy efficiency behaviour
	(Related to Submission No. 133)
106	Geodynamics Ltd
	The Cost of Clean Coal and Where it Fits on the Gas / Renewables / Nuclear / Energy Efficiency / Spectrum
	(Related to Submission No. 134)
107	Australian Geothermal Energy Group
	Australian Geothermal Implementing Agreement Annual Report - 2006
	(Related to Submission No. 136)
108	Petratherm
	Building a portfolio of quality geothermal energy projects - Australia and overseas
	(Related to Submission No. 137)
109	Mr Don Hampshire
	<i>Concept for a 'clean coal' power station with a superior thermal to electrical efficiency</i>
	(Related to Submission No. 74)

110	Australian Business Council for Sustainable Energy
	Bioenergy. Renewable baseload power
	(Related to Submission No. 139)
111	Australian Business Council for Sustainable Energy
	Briefing paper on solar hot water in Australia
	(Related to Submission No. 139)
112	Australian Business Council for Sustainable Energy
	Wind. Serious power ready now
	(Related to Submission No. 139)
113	Australian Business Council for Sustainable Energy
	Solar power for a brighter Australia
	(Related to Submission No. 139)
114	Australian Business Council for Sustainable Energy
	Geothermal energy industry fact sheet
	(Related to Submission No. 139)
115	Australian Business Council for Sustainable Energy
	Australia's clean energy resource base
	(Related to Submission No. 139)
116	Australian Business Council for Sustainable Energy
	Renewable and reliable
	(Related to Submission No. 139)

117	Australian Business Council for Sustainable Energy
	Renewables 2005 - Global Status Report
	(Related to Submission No. 139)
118	Australian Business Council for Sustainable Energy
	Renewables - Global Status Report - 2006 Update
	(Related to Submission No. 139)
119	Australian Business Council for Sustainable Energy
	Correspondence to the Electricity Supply Industry Planning Council from ElectraNet SA (Mar05)
	(Related to Submission No. 139)
120	Australian Business Council for Sustainable Energy
	<i>Renewable Energy Road Map: Renewable energies in the 21st century: building a more sustainable future</i>
	(Related to Submission No. 139)
121	Australian Business Council for Sustainable Energy
	Making the switch: Australian clean energy policies
	(Related to Submission No. 139)
122	Government of Western Australia
	Western Australia Biofuels Taskforce Report (Apr07)
	(Related to Submission No. 145)
123	Lloyd Energy Systems Pty Ltd
	Powerpoint presentation to the Committee (9Aug07)

Mr Andrew ChapmanVarious media/articles(Related to Submission No. 147)