



Appendix B — List of exhibits

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

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- 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

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- 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 Søren 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 Lyon
Spinning reserve in electricity markets: Implications on fuel consumption and Greenhouse emissions
(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)

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- 41 Mr Ian Lyon
Wind not the answer to our energy needs
(Related to Submission No. 42)
- 42 Mr Ian Lyon
Health, hazard, and quality of life near wind power installations: How close is too close?
(Related to Submission No. 42)
- 43 Mr Ian Lyon
Assorted media articles
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- 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
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)

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- 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
- 66 Mr Steven Lucks
Energy aspects of waste disposal
- 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
Correspondence to the Hon David Hawker MP - 28 November 2005
(Related to Submission No. 33)

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- 70 Mr Andrew & Mrs Ann Gardner
Correspondence to the Hon David Hawker MP - dated 1 July 2006
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- 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
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- 79 Verve Energy
Integrated Wood Processing
(Related to Submission No. 80)
- 80 The Smeaton Community
Various Media Articles
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- 81 Bellweather Agriculture
Power Point Presentation
(Related to Submission No. 76)
- 82 BP Australasia
Hydrogen Energy - Kwinana Project
(Related to Submission No. 99)
- 83 BP Australasia
Hydrogen Energy: Clean energy for the future
(Related to Submission No. 99)

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- 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
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
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- 95 Taralga Landscape Guardians
Judgement from the NSW Land and Environment Court
(Related to Submission No. 116)
- 96 Taralga Landscape Guardians
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- 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
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- 100 Mr Colin and Mrs Elizabeth Polley
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- 101 Mr Colin and Mrs Elizabeth Polley
Green Blue Energy
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- 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
Townsville City Council submission to 2004 Inquiry into Sustainable Cities
(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
Concept for a 'clean coal' power station with a superior thermal to electrical efficiency
(Related to Submission No. 74)

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- 110 Australian Business Council for Sustainable Energy
Bioenergy. Renewable baseload power
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- 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
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- 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
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(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
*Renewable Energy Road Map: Renewable energies in the 21st century:
building a more sustainable future*
(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)

- 124 Mr Andrew Chapman
 Various media/articles
 (Related to Submission No. 147)

