

Appendix B - Exhibits

- 1 Prof. Peter Newman (Related to Submission No. 3)
- 2 Australian Institute of Architects *Tabled Diagrams*
- 3 Darwin City Council Greenhouse Action Plan 2001-2010
- 3.1 Prof. Peter Newman and Darwin City Council

 Costal Erosion Issues in the East Point and Nightcliff of Darwin Report

 (Related to Submission No. 3)
- 4 Property Council of Australia
- 5 Australian Antarctic Division, Department of the Environment and Heritage
 Preliminary Tracks from GLS DAT
- 6 Humane Society International *Terrestial Landscapes, Biodiversity and Climate Change* (Related to Submission No. 17)
- 6.1 Humane Society International

 Garnaut Climate Change Review (Related to Submission No. 17)
- 6.2 Humane Society International

 Garnaut Climate Change Review Scheme Discussion Paper March 2008

 (Related to Submission No. 17)

- 6.3 Humane Society International
 Letter to Department of Climate Change regarding National Greenhouse
 and Energy Reporting System from HIS (Related to Submission No. 17)
- 6.4 Humane Society International
 Letter to Hon. Peter Garrett MP and Hon. Penny Wong regarding the
 Priority areas for carbon (Related to Submission No. 17)
- 6.5 Humane Society International

 Letter to Senator Penny Wong from HIS (Related to Submission No. 17)
- Australian Conservation Foundation

 CSRIO Climate Change Impacts on Australia and Benefits of Early Action
 to Reduce Global Greenhouse Gas Emissions (Related to Submission
 No. 20)
- 7.1 Australian Conservation Foundation

 The Business Case for Early Action (Related to Submission No. 20)
- 8 Wentworth Group of Concerned Scientists

 How to include Terrestrial Carbon in Developing Nations in the Overall

 Climate Change Solution (Related to Submission No. 22)
- 9 Greenpeace Australia Pacific

 Budget 08 Time to stop subsiding climate change (Related to Submission No. 24)
- 9.1 Greenpeace Australia Pacific *Greenpeace Options for LULUCF in the post- 2012 process briefing*(Related to Submission No. 24)
- 9.2 Greenpeace Australia Pacific Science of Climate Change - Bill Hare (Related to Submission No. 24)
- 9.3 Greenpeace Australia Pacific
 Carbon dioxide capture and storage in geological formations as clean
 development mechanism project activities (Related to Submission No. 24)
- 9.4 Greenpeace Australia Pacific Forest for Climate (Related to Submission No. 24)
- 9.5 Greenpeace Australia Pacific Energy (r)evolution (Related to Submission No. 24)
- 9.6 Greenpeace Australia Pacific False Hope (Related to Submission No. 24)

APPENDIX B - EXHIBITS 101

9.7	Greenpeace Australia Pacific
	Tropical Deforestation Emission Reduction Mechanism - A dscussion paper
	(Related to Submission No. 24)

- 9.8 Greenpeace Australia Pacific

 Turning Up the Heat (Related to Submission No. 24)
- 10 Growcom

 Princples for REDD Methodologies (Related to Submission No. 8)
- 10.1 Growcom

 LULUCF principles for ensuring environmental integrity of the Kyoto

 Protocol in Annex 1 accounting rules and modalities (Related to

 Submission No. 8)
- 10.2 Growcom

 GREEN CARBON The role of natural forests in carbon storage (Related to Submission No. 8)
- 10.3 Growcom

 GREEN CARBON The role of natural forests in carbon storage (Related to Submission No. 8)
- 11 Alcoa of Australia
 A CALL FOR ACTION Consensus Principles and Recommendations from
 the U.S. Climate Action Partnership: A Business and NGO Partnership
- 11.1 Alcoa of Australia
 Summary Overview: USCAP Blueprint for Legislative Action
- 11.2 Alcoa of Australia
 Sustainability 07 Unlocking the solutions to sustainability