Kyoto energypark

24. References



24.0 REFERENCES

Email from Joe Doherty, Airservices Australia, RE: Kyoto Energy Park wind turbine project near Scone, NSW, received 19th December 2007.

Email from Joe Doherty, Airservices Australia, RE: Kyoto Energy Park wind turbine project near Scone, NSW" received 30th November 2007.

Alsema (2004), E. A. Energy Pay-back Time and CO2 Emissions of PV Systems http://www.newenergyindia.org/Energy%20Payback%20time Opinion%20Page.pdf

American Wind Energy Association – How Much Water Do Wind Turbines Use Compared with Conventional Power Plants?

http://www.awea.org/faq/water.html

Australian Government Bureau of Meteorology Latest Weather Observations for New South Wales http://www.bom.gov.au/products/IDN60800.shtml

Australian Government Department of Climate Change (DCCC)- Mandatory Renewable Energy Target Review

http://www.mretreview.gov.au

Australian Government Department of Climate Change (DCCC) Analysis of recent trends and greenhouse indicators 1990 to 2005.

http://www.greenhouse.gov.au/inventory/2005/trends.html

Australian Government Office of Renewable Energy Regulator (ORER) http://www.orer.gov.au/publications/mret-overview.html

Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) Electromagnetic Fields and Possible Adverse Health Effects,

www.arpansa.gov.au

Australian Radiation Protection and Nuclear Safety Agency (ARPANSA), Act 1998 – Act No. 133 of 1998 as amended - Prepared by the Office of Legislative Drafting and Publishing, Attorney-General's Department, Canberra (2 March 2005)

Australian Radiation Protection and Nuclear Safety Regulations 1999 – Statutory Rules 1999 No. 37 as amended - Prepared by the Office of Legislative Drafting and Publishing, Attorney-General's Department, Canberra (15 July 2004)..

Australian Wind Energy Association (AusWEA 2004) Fact Sheet 7: Wind Farms and Visual Amenity http://www.auswind.org/accreditation/windinfo/assets/7VisualAmenity.pdf

Australian Wind Energy Association (AusWEA 2004) Fact Sheet 8: Wind Farms and Bird and Bat Impacts.

Auswind (2005) Wind Farms and Birds: Interim Standards for Risk Assessment. Australian Wind Energy Association Report. Brett Lane & Associates Pty Ltd, Carlton North.

CASA Advisory Circular AC 139-18(0), Obstacle marking and lighting of wind farms, July 2007.

Clean Energy Council Simplicity the key to an Australian ETS Eco-generation Magazine May/June 2008 (p44)

Clean Energy Council Bigger is Better – the development of turbines Eco-generation Magazine May/June 2008 (pgs 26-28).



CEG (Conacher Environmental Group) (2007) Referral of Proposed Action - Kyoto Energy Park Middlebrook Station and Mountain Station Scone.

CSIRO Climate Change Projections for Australia (2001)

http://www.cmar.csiro.au/e-print/open/projections2001.pdf

DECC (Department of Environment and Climate Change) Atlas of NSW Wildlife for the Muswellbrook and Murrurundi 1:100,000 scale Mapsheet. DECC, Hurstville.

DECC (Department of Environment and Climate Change) Carbon Pollution Reduction Scheme Green Paper Summary (July 2008)

DECC (Department of Environment and Climate Change) ABARE 2005, Australian Energy: National and State Projections to 2029–30, Report 05.9, Australian Bureau of Agricultural and Resource Economics, Canberra

http://www.environment.nsw.gov.au/soe/soe2006/chapter2/chp_ref.htm#c1

Department of Infrastructure Planning and Natural Resources (DIPNR 2004) Guidelines for preparation of Environmental Management Plans www.dipnr.nsw.gov.au

Environmental Protection and Biodiversity Conservation Act (1999) Department of Environment, Heritage, Water and Arts.

Econnect Pty Ltd - Solar Farm Electrical Description (April 2008).

Energy Australia Network Standard NS 179 Vegetation Safety Clearances (April 2002)

Letter from Energy Australia Network Connection Enquiry Kyoto Energy Park Scone – 10 Day Initial Response (13 December 2007)

Letter from Energy Australia Network Connection Enquiry Kyoto Energy Park Scone – 20 Day Response (18 December 2007)

Letter from Energy Australia RE: Vemtec Report into Kyoto Energy Park Scone Feeder Options – 20 Day Response (30 July 2008)

Energy Australia Network Standard NS 135 Specification for the Design and Construction of Overhead Sub-Transmission Lines (July 2001) Construction Phase

Energy Australia Network Standard NS 194 Connection of Embedded Generators (August 2008)

Energy Australia Network Standard NS 143 Easements (1 February 1998)

Energy Australia Network Standard NS 179 Vegetation Safety Clearances (April 2002)

EnergyAustralia Consultation Paper, Development of New Scone 66/33/11kV Substation (to Address Capacity and Condition Issues in the Upper Hunter Area), 15th October 2007.

Environmental Planning and Assessment Act (1979) New South Wales Government.

European Wind Energy Council (EWEC) Press Release

http://www.ewec2008.info/fileadmin/ewea_documents/documents/press_releases/2008/EWEC_press_release_day_2.pdf

Letter from Garrad Hassan to CASA 2621/PL/002-A dated 5th October 2007.

Letter from Garrad Hassan to CASA dated 31st October 2007.



Global Wind Energy Council IEA Study underlines essential role for wind energy in combating climate change. (6 June 2008) http://www.gwec.net/

Gray, Nancy (1975) The Promised Land Scone and Upper Hunter Historical Society Historical Monograph.

Intergovernmental Panel on Climate Change (IPCC) Climate Change 2007: Synthesis Report Summary for Policymakers http://www.ipcc.ch/pdf/assessment-report/ar4/syr/ar4 syr spm.pdf

NEMMCO The National Electricity Market Operational Market Data http://www.nemmco.com.au/

NEMMCO Guide to Ancillary Services in the National Electricity Market 24 August 2001 http://www.nemmco.com.au/

NEMMCO Australia's National Electricity Market – Statement of Opportunities 2008, Executive Briefing. http://www.nemmco.com.au/about/040-0053.pdf

Net Balance Foundation – 'What assures Consumers in Australia on Climate Change' (August 2008) http://www.netbalancefoundation.org/latest_research.html

NSW Department of Infrastructure, Planning and Natural Resources, The Community and Major Projects www.planning.nsw.gov.au/planning_reforms/

NSW Department of Infrastructure, Planning and Natural Resources, State Environmental Planning Policy (SEPP) State Significant Development, www.legislation.nsw.gov.au/

NSW Department of Energy, Utilities and Sustainability, NSW Wind Energy Handbook 2002, www.seda.nsw.gov.au/

NSW Government Department of Planning Coal Mining Potential in the Upper Hunter Valley – Strategic Assessment (December 2005)

NSW Heritage Manual 1996 (Rev. 2000) Heritage Office and Department of Urban Affairs and Planning

NSW National Parks and Wildlife Service (NPWS) Aboriginal Cultural Heritage. Standards and Guidelines Kit. 1997

NSW Rural Fire Service (2006), Planning for Bush Fire Protection - A Guide for Councils, Planners, Fire Authorities and Developers.

Parliament of NSW, Energy Futures for NSW http://www.parliament.nsw.gov.au/prod/parlment/publications.nsf/key/EnergyFuturesforNSW

Photovoltaic Power Plant Experience at Tucson Electric Power Tucson Electric Power Company www.docrenewableenergy.info

Planning Workshop Australia - Draft Upper Hunter Land Use Strategy (September 2007)

Reuters Foundation (24 April 2007) Drought threatens Australia's hydropower scheme http://www.alertnet.org/thenews/newsdesk/SYD212960.htm

Roads and Traffic Authority (RTA 2006) Guide to Traffic Generating Developments http://www.rta.nsw.gov.au/publicationsstatisticsforms/rtapublications.html

Roads and Traffic Authority (RTA 2007) Operating Conditions: Specific permits for oversize and overmass vehicles and loads. Special Permits Unit



Suzlon Energy Australia (SEA 2006), Transportation Manual S88-2.1 MW, V3 Suzlon Wind turbine

Sydney Water – Water Consumption (Dams) www.sydneywater.com.au/OurSystemsandOperations/WaterConsumptionStorageReport/

The Honorable Tony Burke Minister of Agriculture - Droughts to be more severe and occur more often in the future (6 July 2008)

http://www.maff.gov.au/media/media releases/july/droughts

UNSW School of Photovoltaic and Renewable Energy Engineering Report supplied by the US Department of Energy - Energy Efficiency and Renewable Energy (Dec 2004) http://www.pv.unsw.edu.au/links/energy-payback/

Van den Burg G.P - Effects of the wind profile at night on wind turbine sound Journal of Sound and Vibration (September 2003)

http://www.nowap.co.uk/docs/windnoise.pdf

Veale Sharon (June 2001) NSW National Parks and Wildlife Service Remembering Country: History and Memories of Towarri National Park

http://www.environment.nsw.gov.au/resources/parks/Towarri.pdf

Vestas Pty Ltd Life cycle assessment of offshore and onshore sited wind power plants based on Vestas V90-3.0 MW turbines (June 2006)

World Wind Energy Association Article Wind turbines generate more than 1 % of the global electricity http://www.wwindea.org/home/index.php?option=com_content&task=view&id=198&Itemid=43

Wright Patrick Devine – Beyond NIMBYism: toward an Integrated Framework for understanding Public Perceptions of Wind Energy – Institute of Energy and Sustainable Development, De Montfort University Leicester UK, 2004



This page has been left blank intentionally

Copyright Pamada Pty Limited November 2008