



NUCLEAR POWER

EXTRA:

THE AUTHORS' SOURCES & CITATIONS FOR:

WHY WE SHOULD SAY **NO** TO NUCLEAR POWER

SOURCES AND CITATIONS FOR:

A. *Ian Lowe's* main argument

B. *Barry Brook's* rebuttal

THIS CONTINUES THE AUTHORS' DEBATE ON THIS HOT TOPIC, & IS PART OF **WHY vs WHY™ NUCLEAR POWER**

A. IAN LOWE'S SOURCES & CITATIONS FOR HIS MAIN ARGUMENT IN WHY vs WHY™ NUCLEAR POWER:

The **numbers** below match the note-numbers in the **WHY vs WHY™** book text of *Ian Lowe's main argument*:

1. *Ranger Uranium Environmental Inquiry, First Report*, Australian Government Publishing Service, Canberra, 1976
2. *UNFCCC Bali Road Map*, http://unfccc.int/files/meetings/cop_13/application/pdf/cp_bali_act_p.pdf
3. *Uranium Mining, Processing and Nuclear Energy – Opportunities for Australia?* Report to the Prime Minister by the Uranium Mining, Processing and Nuclear Energy Review Taskforce, December 2006, http://pandora.nla.gov.au/pan/66043/20070301-0000/www.pmc.gov.au/umpner/docs/nuclear_report.pdf
4. http://www.isa.org.usyd.edu.au/publications/documents/ISA_Nuclear_Report.pdf
5. <http://nuclearinfo.net/Nuclearpower/WebHomeCostOfNuclearPower>
6. International Expert Workshop, *Uranium: Energy, Security, Environment*, Adelaide 2007
7. M.Stevens, *Renewable electricity for Australia*, NERDDC Paper no.2, Department of Resources and Energy, Canberra 1992; M.Diesendorf, *Greenhouse Solutions with Sustainable Energy*, UNSW Press 2007
8. http://www.uow.edu.au/eng/phys/nukeweb/decom_cost.html
9. <http://www.aph.gov.au/house/committee/isr/uranium/report/chapter11.pdf>
10. <http://www.aph.gov.au/house/committee/isr/uranium/report/chapter7.htm>
11. ASNO, Australian Safeguards and Non-Proliferation Office Annual Report 2004–2005, cited in <http://www.aph.gov.au/house/committee/isr/uranium/report/chapter7.htm#fn98>
12. <http://www.abc.net.au/lateline/content/2007/s1974186.htm>
13. F.Barnaby & J.Kemp [eds], *Secure Energy? Civil Nuclear Power, Security and Global Warming*, Oxford Research Group, London 2007. Available at: http://oxfordresearchgroup.org.uk/publications/briefing_papers/secure_energy_civil_nuclear_power_security_and_global_warming
14. www.wmdcommission.org
15. See *Fortress Australia*, www.abc.net.au/tv/documentaries/stories/s650355.htm and B. Martin, *Nuclear Knights*, Rupert Public Interest Movement, Canberra 1980
16. E.von Weiszacker, A. Lovins & H. Lovins, *Factor Four*, Allen & Unwin, Sydney, 1997
17. <http://wwf.org.au/ourwork/climatechange/cleanenergyfuture/>

18. J. Rutovitz, *A Bright Future: 25% Renewable Energy for Australia by 2020*. Australian Conservation Foundation, Greenpeace Australia Pacific, Climate Action Network Australia, Carlton 2007. www.acfonline.org.au/uploads/res_a_bright_future.pdf
19. A. Macintosh, *Who Wants a Nuclear Power Plant? Support for Nuclear Power in Australia*, Research Paper no. 39, Australia Institute, Canberra 2007 <https://www.tai.org.au/index.php?q=node%2F19&pageID=5&pubid=443&act=display>

B. BARRY BROOK'S SOURCES & CITATIONS FOR HIS REBUTTAL IN WHY vs WHY™ NUCLEAR POWER:

The numbers below match the note-numbers in the WHY vs WHY™ book text of *Barry Brook's rebuttal*:

1. <http://www.eoearth.org/article/Uranium>
2. <http://www.sustainablenuclear.org/PADs/pad11983cohen.pdf>
3. <http://dx.doi.org/10.1016/j.energy.2007.01.008>
4. <http://bravenewclimate.com/renewable-limits/>
5. US Energy Information Administration, *Independent Statistics and Analysis, International Energy Outlook 2009*, <http://www.eia.doe.gov/oiaf/ieo/electricity.html>
6. <http://bravenewclimate.com/2009/11/06/carbon-emissions-nuclear-capable-countries/>
7. "Whole Earth Discipline: An Ecopragmatist Manifesto," <http://web.me.com/stewartbrand/>
8. In *Huffington Post*, December 26, 2009, http://www.huffingtonpost.com/steve-kirsch/the-most-important-invest_b_402685.html
9. US Energy Information Administration, *Independent Statistics and Analysis, 2016 Levelized Cost of New Generation Resources from the Annual Energy Outlook 2010*, http://www.eia.doe.gov/oiaf/aeo/electricity_generation.html
10. World Nuclear Association, <http://www.world-nuclear.org/info/inf63.html>
11. Dan Yurman, "South Korea wins UAE \$20.4 billion nuclear contract", *The Energy Collective*, December 27, 2009, <http://theenergycollective.com/TheEnergyCollective/55449>
12. <http://wp.me/siCII-tcase4>
13. Howard Hayden, *The Solar Fraud: Why Solar Energy Won't Run the World*, Vales Lake Publishing 2005. More details on Barry Brook's website at <http://bravenewclimate.com/2009/03/18/the-solar-fraud/>
14. Details in Hayden's book (note 13). See also: <http://www.truthaboutenergy.com/Renewables.htm>