

## REFERENCES FOR RGGI PRESENTATION

By Chad Tolman December 4, 2007

**Summaries for Policy Makers**, Intergovernmental Panel on Climate Change (IPCC). Adopted Nov. 18, 2007. At: [www.ipcc.ch](http://www.ipcc.ch)

**How Can We Avoid Dangerous Climate Change?**, James Hansen, NASA. Based on testimony before the U.S. House of Representatives on 26 April 2007. At: <http://arxiv.org/pdf/0706.3720>

**Confronting Climate Change: Avoiding the Unmanageable and Managing the Unavoidable**, Sigma Xi, the Scientific Research Society, The Executive Summary can be found at:

[http://www.unfoundation.org/files/pdf/2007/SEG\\_ExecSumm.pdf](http://www.unfoundation.org/files/pdf/2007/SEG_ExecSumm.pdf)

**The Economics of Climate Change** by Nicholas Stern, a leading British economist, compares the costs of dealing with climate vs. delaying. The executive summary can be found at:

[http://news.bbc.co.uk/1/shared/bsp/hi/pdfs/30\\_10\\_06\\_exec\\_sum.pdf](http://news.bbc.co.uk/1/shared/bsp/hi/pdfs/30_10_06_exec_sum.pdf).

**Economic Effects Of Not Taking Action On Climate Change**, Pamela W. Person, LWV US Climate Change Task Force, Nov. 2007. At:

[http://www.lwv.org/AM/Template.cfm?Section=Global\\_Climate\\_Change&CONTENTID=9859&TEMPLATE=/CM/ContentDisplay.cfm](http://www.lwv.org/AM/Template.cfm?Section=Global_Climate_Change&CONTENTID=9859&TEMPLATE=/CM/ContentDisplay.cfm)

**Tackling Climate Change in the U.S. - Potential Carbon Emissions Reductions from Energy Efficiency and Renewable Energy by 2030**, American Solar Energy Society (ASES), Charles F. Kutscher, Ed. At: <http://www.ases.org/climatechange>

**Climatology: Threatened loss of the Greenland ice-sheet**, Jonathan M. Gregory et al., *Nature*, 428, 616 (8 April 2004). At:

<http://www.nature.com/nature/journal/v428/n6983/full/428616a.html>

**Assessment of Delaware Offshore Wind Power**, Amardeep Dhanju et al., U of D College of Marine Studies, Sept. 2005. At:

<http://www.ocean.udel.edu/windpower/docs/BurDhanWhit05-MAST667-FINAL.pdf>

The wind power potential off the coast of Delaware is approximately 13, 000 MW.

The total U.S. East Coast offshore wind power potential is approximately 330,000 GW, as shown in a study by Willett Kempton et al. published in February 2007. See:

[http://www.whatsnextnetwork.com/technology/index.php/2007/02/04/wind\\_resource\\_off\\_eastern\\_u\\_s\\_coast\\_coul](http://www.whatsnextnetwork.com/technology/index.php/2007/02/04/wind_resource_off_eastern_u_s_coast_coul)