8. Bibliography

Ackerman, Spencer. "Afghanistan's Green Marines Cut Fuel Use by 90 Percent." *Wired*, January 13, 2011. Accessed April 24, 2015.

http://www.wired.com/2011/01/afghanistans-green-marines-cut-fuel-use-by-90-percent/

Adger, Neil W. & Jon Barnett. "Climate Change, Human Security and Violent Conflict." *Political Geography* 26:6 (2007): 639-655

Agócs, Carol. "Institutionalized Resistance to Organizations Change: Denial, Inaction and Repression." *Journal of Business Ethics* 16:9 (1997): 917-931

Baer, Scott D. Operational Energy Metrics: Increasing Flexibility While Reducing Vulnerability. Strategy Research Project (Carlisle: U.S. Army War College, 2010)

Barnett, Jon. "Security and Climate Change." Global Environmental Change 13:1 (2003): 7-17

Barnhat, Bart, et al. "An Energy-Secure DOD Future," The Military Engineer 673 (2011): 63-64

Biello, David. "The False Promise of Biofuels." *Scientific American*, August 2011. Accessed April 24, 2015. http://www.scientificamerican.com/article/the-false-promise-of-biofuels/ (24-4-2015)

Bochman, Andrew. "Measure, Manage, Win: The Case for Operational Energy Metrics," *Joint Forces Quaterly* 55, 4th quarter (2009)

Boyle, Rebecca. "Marines in Afghanistan Find that Solar Panels Save Soldier's Lives." *Popular Science*, January 20, 2011. Accessed April 24, 2015.

http://www.popsci.com/technology/article/2011-01/solar-panels-help-marines-cut-fuel-use-90-percent

Center for Naval Analyses. *Powering America's Defense: Energy and the Risks to National Security*. 2009. Accessed April 24, 2015. https://www.cna.org/cna_files/pdf/MAB_2-FINAL.pdf

Cherp, Aleh & Jessica Jewell. "The Three Perspectives on Energy Security: Intellectual History, Disciplinary Roots and the Potential for Integration." *Current Opinion in Environmental Sustainability*, 3:2 (2011): 202-212

Coetzee, Althea H. "MEMORANDUM FOR DISTRIBUTION - Energy Evaluation Factors in the Acquisition Process and Energy Considerations in Acquisition Plans." *U.S. Navy* (2011). Accessed April 24, 2015.

http://www.secnav.navy.mil/rda/Policy/2013% 20 Policy% 20 Memoranda/energy considerations in aps.pdf

Daniel, Lisa. "Marines Prove Energy Efficiencies in Afghanistan." *DoD News*, May 5, 2011. Accessed April 24, 2015. http://www.defense.gov/News/NewsArticle.aspx?ID=63841

Danish Ministry of Defence. Forsvarsministeriets klima- og energistrategi 2012-2015. (Copenhagen: Forsvarsministeriet, 2012)

Danish Ministry of Defence."Tema om Energi." Accessed April 24, 2015. http://www2.forsvaret.dk/temaer/energi/Pages/Kampagner.aspx

Danish Ministry of Defence & Lithuanian Ministry of Defence. *Towards a smarter and greener defence: NATO and the green defence dimension – opportunities to be investigated.* (2013). Accessed April 24, 2015.

 $http://danato.um.dk/da/\sim/media/danato/Documents/News/Pressemeddelelse \% 20- \% 20 Green \% 20 Defence \% 20 NATO_june \% 20 20 13.pdf$

Defence IQ. "Saving Lives by Improving Fuel Efficiency: The Need for Investments into Frontline Renewables." *Defence IQ*, October 2014. Accessed April 24, 2015. http://www.militaryengineeringevent.com/media/1002512/32871.pdf

Deloitte. *Energy Security – America's Best Defense*. Deloitte's Department of Defence Practice and Federal Government Services, 2009. Accessed April 24, 2015. http://www.offiziere.ch/wp-content/uploads/us_ad_EnergySecurity052010.pdf

Deni, John R. "The Military Implications of 21st Century Energy Security," in *New Realities: Energy Security in the 2010s and Implications for the U.S. Military*, edited by John R. Deni. Carlisle: United States Army War College Press, 2015.

Department of Defense. *Quadrennial Defense Review*. U.S. Department of Defense, 2010A. Accessed April 24, 2015. http://www.defense.gov/qdr/images/QDR_as_of_12Feb10_1000.pdf

Department of Defense. *Memorandum of Understanding Between the U.S. Department of Energy and U.S. Department of Defense*. U.S. Department of Defense, 2010B, July 22, 2010. Accessed April 24, 2015. http://energy.gov/sites/prod/files/edg/news/documents/Enhance-Energy-Security-MOU.pdf

Department of Defense. *Energy for the Warfighter: Operational Energy Strategy*. U.S. Department of Defense, Washington D.C., 2011.

Department of Defense. "More Fight, Less Fuel." *Tactical Power Source Summit*, U.S. Department of Defense, 2015. Accessed April 24, 2015.

http://www.milspray.com/assets/media/morefight_lessfuel.pdf

Dorman, Andrew & Paul Cornish. "National Defence in the Age of Austerity." *International Affairs* 85:4 (2009): 733-753

Dryzek, John S. *The Politics of the Earth*: Environmental Discourses. Oxford: Oxford University Press, 2013.

ENSEC COE. "Centre of Excellence." *NATO Energy Security Centre of Excellence* (2012). Accessed April 24, 2015. http://www.enseccoe.org/en/about-us/centre-of-excellence.html

European Commission. *Communication from the Commission to the European Parliament, the Council, the European Economic and Social Committee and the Committee of the Regions: a roadmap for moving to a competitive low carbon economy in 2050*. European Commission, 2011. Accessed April 24, 2015. http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52011DC0112

European Commission. *Roadmap for Moving to a Low-Carbon Economy in 2050*. European Commission, 2015. Accessed April 24, 2015.

http://ec.europa.eu/clima/policies/roadmap/index_en.htm

Giegerich, Bastian. "Budget Crunch: Implications for European Defence." *Survival: Global Politics and Strategy* 52:4 (2010): 87-98

HM Government. Securing the Future: Delivering UK Sustainable Development Strategy. London: The Secretary of State for Environment, Food and Rural Affairs, 2005.

HM Government. *Mainstreaming Sustainable Development: The Government's Vision and What this Means in Practice*. London: The Secretary of State for Environment, Food and Rural Affairs, 2011A.

HM Government. *Sustainable Development Strategy: A Sub-Strategy of the Strategy for Defence*. London: The Secretary of State for Defence, 2011B.

Hornitschek, Michael J. War Without Oil: A Catalyst or True Transformation. Alabama: Center for Strategy and Technology, Maxwell Air Force Base, 2006.

Hunter, Duncan. "John Warner National Defense Authorization Act for Fiscal Year 2007." *U.S. Congress* (2006). April 24, 2015. https://www.govtrack.us/congress/bills/109/hr5122/text

Lafferty, William M. "The Politics of Sustainable Development: Global Norms for National Implementation." *Environmental Politics* 5: 2 (1996): 185-208

Lengyel, Gregory J. *Department of Defense Energy Strategy: Teaching an Old Dog New Tricks*. Washington D.C.: 21st The Brookings Institution, Century Defence Initiative, 2007.

Levin, Carl. "Duncan Hunter National Defense Authorization Act for Fiscal Year 2009." *U.S. Congress* (2008). Accessed April 24, 2015. https://www.govtrack.us/congress/bills/110/s3001/text

Mabus, Ray. *Remarks by the Honourable Ray Mabus*. Virginia: Naval Energy Forum, 2009. Accessed April 24, 2015.

http://www.navy.mil/navydata/people/secnav/Mabus/Speech/SECNAV%20Energy%20Forum%2014%20Oct%2009%20Rel1.pdf

Marina Militare. "Flotta Verde." *Ministero della Difesa*, 2015. Accessed April 24, 2015. http://www.marina.difesa.it/EN/facts/greenfleet/Pagine/default.aspx

Matsunaga, Mark. "Navy Looks to Biofuels to Sail the Great Green Fleet in 2016." *U.S. Navy*, 2014. Accessed April 24, 2015. http://www.navy.mil/submit/display.asp?story_id=82044

Mitchell, Donald. A Note on Rising Food Prices. Washington D.C.: The World Bank, 2008.

NATO. *Green Defence Framework*. Brussels: NATO International Staff, Private Office of the Secretary General, 2014A

NATO. *Wales Summit Declaration*. The North Atlantic Council, 2014B. Accessed April 24, 2015. http://www.nato.int/cps/en/natohq/official_texts_112964.htm

NATO. 2013/2014 NATO Defence Planning Capability Review – Denmark. Brussels: The North Atlantic Council, 2014C.

NIC. Global Trends 2030: Alternative Worlds, U.S. National Intelligence Council, Washington DC

O'Hanlon, Michael. "Transforming NATO: the Role of European Forces." *Survival: Global Politics and Strategy* 39: 3 (1997): 5-15

Oreskes, Naomi. "The Scientific Consensus on Climate Change." Science 306:5702 (2004): 1686

Pasquale, Tripodi. "Flotta Verde! The Italian Navy's Green Fleet underway," *Biofuel Digest*, March 16, 2014. Accessed April 24, 2015. http://www.biofuelsdigest.com/bdigest/2014/03/16/flotta-verde-the-italian-navys-green-fleet-underway-the-story-in-pictures/

Rosenthal, Elisabeth. "U.S. Military Orders Less Dependence on Fossil Fuels." *New York Times*, October 4, 2010. Accessed October 30, 2015,

http://www.nytimes.com/2010/10/05/science/earth/05fossil.html?pagewanted=all& r=1

Salehyan, Idean. "From Climate Change to Conflict? No Consensus Yet." *Journal of Peace Research* 45:3 (2008): 315-326

Scharlemann, Jörn P.W. & William F. Laurence. "How Green are Biofuels?" *Science* 319:5859 (2008): 43-44

SEIA. *Enlisting the Sun: Powering the U.S. Military with Solar Energy*. Solar Energy Industries Association, 2013.

Shactman, Noah. "How the Navy's Incompetence Sank the 'Green Fleet'" *Wired*, July 17, 2012. Accessed April 24, 2015. http://www.wired.com/2012/07/green-fleet/ (24-4-2015)

Shactman, Noah. "Senate Votes to Save the Navy's 'Great Green Fleet" Wired, November 28, 2012. Accessed April 24, 2015. http://www.wired.com/2012/11/senate-green-fleet/

Tiffen, Adam. "Going Green on the Battlefield Saves Lives." *War on the Rocks*, May 2014. Accessed April 24, 2015. http://warontherocks.com/2014/05/going-green-on-the-battlefield-saves-lives/

Tyner, Justin et al. "The Design of a Portable and Deployable Solar Energy System for Deployed Military Applications." *Proceedings of the 2011 IEEE Systems and Information Engineering Design Symposium.* Charlottesville: University of Virginia, 2011.

USMC. *United States Marine Corps Expeditionary Energy Strategy and Implementation Plan*. United States Marine Corps, 2011. Accessed April 24, 2015. http://www.hqmc.marines.mil/Portals/160/Docs/USMC%20Expeditionary%20Energy%20Strategy%20%20Implementation%20Planning%20Guidance.pdf

U.S. Navy. "Great Green Fleet." Accessed April 24, 2015. http://greenfleet.dodlive.mil/energy/great-green-fleet/

Young, Heather & Chris Somerville. "Best Practices for Biofuels." *Science* 344:6188 (2014): 1095-1096