References

- [1] EIA. "How Much Carbon Dioxide (CO2) Is Produced hen Different Fuels Are Burned?"" U.S Energy Information Administration. U.S Energy Information Administration, n.d. Web. 9 Dec.2013.
- [2] Habb, Tim, and John Whitehead. "Econ 101: Carbon Tax vs. Cap-and-Trade." *Environmental Economics*. N.p., n.d. Web. 9 Dec. 2013.
- [3] Tashini, Luca, Simon Dietz, and Naomi Hicks. "Carbon Tax v Cap-and-Trade: Which Is Better?" *The Guardian*. N.p., n.d. Web. 9 Dec. 2013.
- [4] European Commission. "The EU Emissions Trading System." Europa. European Commission, n.d. Web. 9 Dec. 2013.
- [5] PBS. "Sources of World's CO2 Emissions." *Frontline*. Public Broadcasting Station, n.d. Web. 9 Dec. 2013.
- [6] EPA. "Overview of Greenhouse Gasses." *EPA*. United States Environmental Protection Agecy, n.d. Web. 9 Dec. 2013.
- [7] UCAR. "How Much Has the Global Temperature Risen in the Last 100 Years?" *University Corpo-* ration for Atmospheric Research. UCAR, n.d. Web. 9 Dec. 2013.
- [8] Plumer, Brad. "What Happens if You Add Lots of Wind and Solar Power to the Grid?" *The Washington Post*. The Washington Post, n.d. Web. 9 Dec. 2013.
- [9] Wind Energy Center. "Wind Power: Capacity Factor, Intermittency, and What Happens When the Wind Doesn't Blow?" Wind Energy Center. University of Massachusetts Amherst, n.d. Web. 9 Dec. 2013.
- [10] Puka, Lidi, and Kacper Szuleki. "Plans to Create a Pan-European Electricity Grid as Part of the Common Energy Market Face a Number of Challenges Before They Can be Realised." *London School of Economics*. LSE, n.d. Web. 9 Dec. 2013.
- [11] Andrws, Dave. "Why Do We Need The Supergrid, What Is Its Scope And What Will It Achieve?" *Claverton Energy*. Claverton Energy, 9 June 2009. Web. 9 Dec. 2013.