23.0.D Materials Readings for Fuels and Climate Change

Christopher F. Bauer
University of New Hampshire, chris.bauer@unh.edu

Follow this and additional works at: https://scholars.unh.edu/day23

Recommended Citation
https://scholars.unh.edu/day23/40

This Report is brought to you for free and open access by the Fire and Ice at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Day 23 by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact nicole.hentz@unh.edu.
Reading Materials for Class on Renewable and Non-renewable Energy Sources

Some materials were gleaned from various text and on-line sources and assembled such that identifying specific citations to sources was difficult. Instead we note the specific topics used. By looking at student work products from class, the nature of the questions discussed will be clear.

Preclass reading:

Excerpts from an appropriate on-line and text resources regarding renewable and non-renewable energy sources. In particular:

- Renewable: biodiesel
- Fossil: coal
- Fossil: crude oil
- Renewable: hydrogen
- Fossil: natural gas

Information summarizing role of combustion in global warming also provided in a brief overview and some data on greenhouse gases.