Bibliography

Schobert, Harold H. *Chemistry of Fossil Fuels and Biofuels*. Cambridge: Cambridge UP, 2013. Print.

Freese, Barbara. *Coal: A Human History*. Cambridge, MA: Perseus Pub., 2003. Print.

Hartman, Eve, and Wendy Meshbesher. *Fossil Fuels*. Chicago, IL: Raintree, 2010. Print.

Epstein, Alex. The Moral Case for Fossil Fuels. N.p.: n.p., n.d. Print.

"Heat (enthalpy) of Combustion." *Chemistry Tutorial*:. N.p., n.d. Web. 21 Apr. 2015.

Freudenrich, Ph.D. Craig, and Jonathan Strickland. "The Oil Drilling

Process." How Stuff Works. How Stuff Works.com, n.d. Web. 21 Apr. 2015.

Types of Coal Mines. Digital image. Coal Mining. Coalwood

West Virginia, n.d. Web. 19 Apr. 2015.

"How Is Coal Formed? University of Kentucky." *How Is Coal Formed? University of Kentucky*. N.p., n.d. Web. 21 Apr. 2015.

"Chemistry Explained." Coal. N.p., n.d. Web. 21 Apr. 2015.

"How Electricity Is Generated through Gas." *How Electricity Is Generated through Gas.* EDF Energy, n.d. Web. 21 Apr. 2015.

Tiwaari, Mayank. *Petroleum Transportation*. Digital image. *How Do Oil Producing Nations Transport It to Importing Nations?* Quora, n.d. Web

SCOP Still Struggles to Increase Oil Storage Capacities in South of Iraq. Digital image. 2B1stconsulting. N.p., n.d. Web. 21 Apr. 2015.

How Electricity Is Generated through Oil. Digital image. EDF Energy. EDF Energy, n.d. Web. 21 Apr. 2015.

Generation of Electricity through Coal Diagram. Digital image. Coal Power - How It Works. Vattenfall, n.d. Web. 21 Apr. 2015.