Two examples fossil fuels that are relevant to my life include: coal and oil. Something that makes fossil fuels relevant to me are the products that each is used for and in. For example, coal is used to create electricity and oil is used for fuel purposes as well as in cosmetics and personal products.

Coal is often in the solid state of matter when we associate it. However, electricity, its product, is hence in a difference more conductive and magnetic capacity of atoms. Oil is often used in the liquid form . However, it is often synthesized and created into solid forms such as used in making clothing and even deodorant.

Fossil fuels are formed by the combustion of deposited organic materials. These materials decay and are put under massive loads of heat and pressure for lengthy periods of time to create the oil and gas and coal products of fossil fuels.

Coal is used in my life to create electricity. Oil is used in my life through petroleum for my car to heating my food. Oil is synthesized and used in items such as shampoos and even in my makeup.

I have only recently begun to learn about the use of oil in my makeup due to a newer clean beauty movement. With Coal, electricity is the foundation to human civilization, and it has been used by me and so many others since birth in modern time.

With modern time, we have been able to use wind and solar and water sustainable energy to generate electricity. Coal is still a main source of power and my life would be drastically changed without it. Oils as well. Fossil fuels are engrained din what has created our modern world, but they are not sustainable nor good for our ozone whatsoever. Its drastic effects are very serious to me, and I look forward to learning to be greener and more sustainable in my home practices.

If I couldn’t use coal, now we have wind and solar powered energy. Colorado is a great state to consider some solar energy with its notorious 300 days of sunshine. If I could no longer use fuel I could switch to an electric burner and even electric vehicles. This goes back to my point on the importance of wind, water and sun energy in replacement of coal and oil.

SOURCES:

June 29, 2. (2020, July 09). Fossil Fuels: The Dirty Facts. Retrieved August 02, 2020, from https://www.nrdc.org/stories/fossil-fuels-dirty-facts