Source 1: “Electric Power Monthly - U.S. Energy Information Administration (EIA).” U.S. Energy Information Administration (EIA), www.eia.gov/electricity/monthly/epm\_table\_grapher.php?t=table\_6\_07\_b. Accessed 7 June 2022.

Thesis: In this webpage shows the high capacity factor of nuclear power plants by providing data and compare with other types of power plants.

Summary:

Method: Qualitative research, Process Tracing

Source 2: Lyman, Edwin. “Nuclear Power Sustainability.” *“Advanced” Isn’t Always Better: Assessing the Safety, Security, and Environmental Impacts of Non-Light-Water Nuclear Reactors*, Union of Concerned Scientists, 2021, pp. 32–42. *JSTOR*, [http://www.jstor.org/stable/resrep32883.8. Accessed 7 Jun. 2022](http://www.jstor.org/stable/resrep32883.8.%20Accessed%207%20Jun.%202022).

Thesis: This paper argues that nuclear power is a substantial resource by giving

scientific research data.

Summary: Uranium is not in short supply currently and the identified recoverable uranium resources would be sufficient to provide energy for all humans for a long time.

Method: Qualitative research, Process Tracing