Mubashar Khan, Nelson Nguyen, Andrew Nguyen

ENGI 1331 - 23560

8 February 2017

Data Set

Website: <https://www.netl.doe.gov/research/coal/carbon-storage/strategic-program-support/database>

The dataset outlines the costs of each project that is set to be implemented or is already implemented; it also shows the total amount of CO2 that each project has managed to capture in the given time. Based on the data gathered, the cost does not have a direct relationship with the amount of carbon gathered leading to the conclusion that there are many very cost effective ways to gather and store carbon emissions. This data was collected by the National Energy Technology Laboratory of the U.S. Department of Energy. The data shows various global environmental clean-up organizations and their associated projects in their attempt to remove carbon dioxide from the atmosphere.