NEVADA GIRLS STATE SENATE JOINT RESOLUTION NO. 7

Memorializes the 2015 session of the Nevada Legislature to enact legislation to build power plants that will collect mass amounts of carbon dioxide and other harmful pollutant gases into renewable energy, which provides alternatives to expensive geothermal energy, has the potential to create hundreds of thousands of jobs and stimulate the economy, and will be funded by introducing grants through a carbon credit system for companies that release toxic emissions.

WHEREAS, In 2006, there were 1,366,557 vehicles registered to Nevada; and

WHEREAS, In 1994, Nevada produced 201 pounds of carbon; and

WHEREAS, More and more vehicles are being registered as residents of Nevada rely more on automobiles as transportations; and

WHEREAS, The state can account the largest growth in pollution to vehicles; and

WHEREAS, Nevada has one of the highest unemployment rates; and

WHEREAS, The creation of new power plants with growing technology could decrease our reliance on natural and other geothermal gases; and

WHEREAS, Storing these air pollutants under high pressure for 10 years to generate electricity will lower the cost of utilities for Nevadans; and

WHEREAS, Nevada shares one of the highest geothermal plant producers along with California, this will be an efficient use of our money; and

WHEREAS, Opening research and development areas stimulate our state and build jobs; and

WHEREAS, much research has been going to deem it an efficient use of time and money; therefore be it

RESOLVED BY THE GIRLS STATE OF NEVADA, assembled in Carson City on July 3, 2014 that the 2015 session of the Nevada Legislature is hereby memorialized to enact legislation to create energy efficient power plants that will utilize green house gases into a cheap alternative for geothermal energy along with the introduction of the carbon credit system.