



**CALIFORNIA STATE SCIENCE FAIR  
2016 PROJECT SUMMARY**

<b>Name(s)</b> <b>Christopher D. Isozaki</b>	<b>Project Number</b> <b>S1009</b>
<b>Project Title</b> <b>Separating Carbon Dioxide from the Atmosphere to Help Minimize Global Warming: Year1</b>	
<b>Abstract</b> <b>Objectives/Goals</b> Global warming is one of the world's greatest challenges and it is clear that reducing emissions will not stop the global warming process. Removing CO <sub>2</sub> from the atmosphere is a necessity. The project's long term goal is to develop a system to be run at a home that can extract CO <sub>2</sub> from the atmosphere. The first year goal was to take the first steps towards creating a gas separation system that produces higher concentrations of CO <sub>2</sub> . <b>Methods/Materials</b> A zeolite pressure swing adsorption system design was modified to create a simpler and cheaper single cylinder system to separate the atmospheric gas mixture into two gas streams. One stream was an oxygen rich mixture with Argon and CO <sub>2</sub> and the other stream was a nitrogen rich mixture with CO <sub>2</sub> . Tested using a variation of pressures and hold times. The next step took hydrogen from an electrolysis system and using a fuel cell, combined the hydrogen and oxygen to eliminate the oxygen from the oxygen rich mixture. <b>Results</b> The redesigned adsorption system separated the air into two mixed gas streams and achieved the expected 25% of the original CO <sub>2</sub> in the oxygen rich mixture and 75% in the nitrogen rich mixture. A critical result was determining an optimal pressure/hold time combination of 20 psi and 20 seconds. <b>Conclusions/Discussion</b> The new adsorption process was successful in separating the air into the expected gas mixtures and is a good starting point for the next step of further separation of the resulting gas streams.	
<b>Summary Statement</b> Using the system I have designed and created , that uses technologies such as pressure swing adsorption, I can remove CO <sub>2</sub> from the air and concentrate it.	
<b>Help Received</b> While constructing my experiment I received supervision from older siblings and parents.	